

Michael Cohen's Publications

Many of these publications are cataloged through these indices:

Academia

<https://cohenmichael.academia.edu/research>

ACM Digital Library

<https://dl.acm.org/profile/81406592137>

DBLP Computer Science Bibliography

<https://dblp.org/pid/45/4645-2>

Frontiers

<https://loop.frontiersin.org/people/1599406/overview>

Google Scholar; グーグル・スカラー

<https://scholar.google.com/citations?user=8c0Tem0AAAAJ>

Kaken; 科研 (科学研究費助成事業) (including Japanese translations of many abstracts)

<https://nrid.nii.ac.jp/ja/nrid/1000020254063/>

Kudos

https://www.growkudos.com/profile/michael_cohen_3

AMS (American Mathematical Society) MathSciNet

<https://mathscinet.ams.org/mathscinet/MRAuthorID/1624593>

ORCID (Open Researcher and Contributor ID)

<https://orcid.org/0000-0001-8941-1575>

Paper Explained; 論文 (diluted by some false hits)

<https://paperexplained.cn/articles/author/detail/639145/>

Publons

<https://publons.com/researcher/3450452/michael-cohen/>

NIH NCBI National Library of Medicine: PubMed

<https://www.ncbi.nlm.nih.gov/myncbi/michael.cohen.11/bibliography/public/>

ResearchGate; リサーチゲート

https://www.researchgate.net/profile/Michael_Cohen11

JST (Japan Science and Technology Agency) researchmap
<https://researchmap.jp/read0099060/>

Scientific Profiles
<https://sciprofiles.com/profile/mcohen>

Scopus (Elsevier; エルゼビア)
<https://www.scopus.com/authid/detail.uri?authorId=55333984600>

Semantic Scholar (currently garbled because of eponym)
<https://www.semanticscholar.org/author/Michael-Cohen/119029937>

Web of Science; ウェブ・オブ・サイエンス (Clarivate; クラリベイト)
<https://www.webofscience.com/wos/author/record/AAG-8852-2020>

1 Doctoral Dissertation; 博士論文

- [1] Michael Cohen. “Multidimensional Audio Windows: Extending User Interfaces through the Use of Spatial Auditory Information”. PhD thesis. Northwestern University, Dec. 1990.

2 Refereed Journal Articles; 査読付きジャーナル記事

- [1] Ryohei Hashimoto and Michael Cohen. “Spectator Support System for e-Motorsports Using XR”. In: *Int. J. of Entertainment Technology and Management* 2.1 (Feb. 2025). Ed. by George F. Fragulis. <https://www.inderscienceonline.com/doi/abs/10.1504/IJENTM.2025.144563>, pp. 33–54. ISSN: 1741-8046, 1475-8954. DOI: 10.1504/IJENTM.2025.144563. URL: <https://www.inderscience.com/info/inarticle.php?artid=144563>.
- [2] James Pinkl, Julián Villegas, and Michael Cohen. “Multimodal Drumming Education Tool in Mixed Reality”. In: *MDPI Multimodal Technology Interaction* 8.8 (Aug. 2024). Ed. by Deborah Richards, p. 7. ISSN: 2414-4088. DOI: 10.3390/mti8080070. URL: <https://www.mdpi.com/2414-4088/8/8/70>.
- [3] Peter Kudry and Michael Cohen. “Enhanced Wearable Force-Feedback Mechanism for Free-Range Haptic Experience Extended by Pass-Through Mixed Reality”. In: *MDPI Electronics* 12.17 (2023). Ed. by Lei Jing, Jiehan Zhou, and Zhan Zhang, p. 3659. ISSN: 2079-9292. DOI: 10.3390/electronics12173659. URL: <https://www.mdpi.com/2079-9292/12/17/3659>.

- [4] James Pinkl and Michael Cohen. “VR Drumming Pedagogy: Action Observation, Virtual Co-Embodiment, and Development of Drumming “Halter””. In: *MDPI Electronics* 12.17 (Sept. 2023). Ed. by Lei Jing, Jiehan Zhou, and Zhan Zhang, p. 3708. ISSN: 2079-9292. DOI: 10.3390/electronics12173708. URL: <https://www.mdpi.com/2079-9292/12/17/3708>.
- [5] Michael Cohen and Javier Asensio Meroño. ““Guilty Bystanders’: VR gaming with audience participation via smartphone”. In: *Int. J. of Entertainment Technology and Management* 1.4 (Mar. 2023). Ed. by George F. Fragulis, pp. 339–354. ISSN: 1741-8046, 1475-8954. DOI: 10.1504/IJENTM.2022.129638. URL: <https://www.inderscienceonline.com/doi/10.1504/IJENTM.2022.129638>.
- [6] Peter Kudry and Michael Cohen. “Development of a wearable force-feedback mechanism for free-range haptic immersive experience”. In: *Frontiers in Virtual Reality* 3.12 (Dec. 2022). Ed. by Michael Zyda, p. 824886. ISSN: 2673-4192. DOI: 10.3389/frvir.2022.824886. URL: <https://www.frontiersin.org/journals/virtual-reality/articles/10.3389/frvir.2022.824886/>.
- [7] Michael Cohen, Rintarō Satō, Ryota Noji, Takato Iida, and Yoshiaki Tokumitsu. “Directional Selectivity in Panoramic and Pantophonic Interfaces: Flashdark, Narrowcasting for Stereoscopic Photospherical Cinemagraphy, Akabeko Ensemble”. In: *The Visual Computer: Int. J. of Computer Graphics* 37.12 (Oct. 2021). Ed. by Xiaoyang Mao, Nadia Magnenat Thalmann, and Daniel Thalmann, pp. 3125–3137. ISSN: 1432-2315, 0178-2789. DOI: 10.1007/s00371-021-02293-1. URL: <https://link.springer.com/article/10.1007/s00371-021-02293-1>.
- [8] Isuru Jayarathne, Michael Cohen, and Senaka Amarakeerthi. “Person identification from EEG using various machine learning techniques with inter-hemispheric amplitude ratio”. In: *PLoS One* 15.9 (Sept. 2020). Ed. by Francesco Pappalardo. e0238872, pp. 1–24. ISSN: 1932-6203. DOI: 10.1371/journal.pone.0238872.
- [9] William L. Martens and Michael Cohen. “Spatial Soundscape Superposition, Part I: Subject Motion and Scene Sensibility”. In: *Acoustical Science and Technology* 41.1 (Jan. 2020). Ed. by Masato Akagi, Masashi Unoki, and Yoshifumi Chisaki. JASJ 76(1), pp. 288–296. ISSN: 1347-5177, 1346-3969, 0369-4232. DOI: 10.1250/ast.41.288. URL: https://www.jstage.jst.go.jp/article/ast/41/1/41_E19230/_article.
- [10] Michael Cohen and William L. Martens. “Spatial Soundscape Superposition, Part II: Signals and Systems”. In: *Acoustical Science and Technology* 41.1 (Jan. 2020). Ed. by Masato Akagi, Masashi Unoki, and Yoshifumi Chisaki. JASJ 76(1), pp. 297–307. ISSN: 1347-5177, 1346-3969, 0369-4232. DOI: 10.1250/ast.41.297. URL: https://www.jstage.jst.go.jp/article/ast/41/1/41_E19231/_article.

- [11] Bektur Ryskeldiev, Michael Cohen, and Jens Herder. “StreamSpace: Pervasive Mixed Reality Telepresence for Remote Collaboration on Mobile Devices”. In: *J. of Information Processing* 26.1 (Feb. 2018), pp. 177–185. DOI: 10.2197/ipsjjip.26.177. URL: https://www.jstage.jst.go.jp/article/ipsjjip/26/0/26_177/_article/.
- [12] Michael Cohen, Rasika Ranaweera, Bektur Ryskeldiev, Tomohiro Oyama, and Aya Hashimoto. ““Twhirleds”: Spun and whirled affordances controlling multimodal mobile-ambient environments with reality distortion and synchronized lighting to preserve intuitive alignment”. In: *ScPA: Scientific Phone Apps and Mobile Devices* 3.5 (Sept. 2017). Ed. by David Philip Lane and Samuel Ken-En Gan, pp. 1–20. ISSN: 2364-4958. DOI: 10.1186/s41070-017-0017-x. URL: <https://scientificphoneapps.springeropen.com/articles/10.1186/s41070-017-0017-x>.
- [13] Rasika Ranaweera and Michael Cohen. “Gestural Interface for Conducting Virtual Concerts”. In: *IEEEJ Trans. on Electronics, Information and Systems (C)* 136.11 (Nov. 2016), 1567–1573. ISSN: 1348-8155 (online), 0385-4221 (print). DOI: 10.1541/ieejeiss.136.1567.
- [14] Michael Cohen, Blanca Mancilla, and John Plaice. “Zebrackets: A Score of Years and Delimiters”. In: *TUGboat: Communications of the T_EX Users Group* 37.2 (2016). Ed. by Barbara Beeton and Karl Berry, pp. 214–221. URL: <https://www.tug.org/TUGboat/tb37-2/tb116cohen.pdf>.
- [15] Michael Frishkopf, Michael Cohen, and Rasika Ranaweera. “Curating Ethnomusicology in Cyberworlds for Ethnomusicological Research: ‘World Music in Wonderland’”. In: *Ethnologies (Exhibiting Soundscapes; Exposer les paysages sonores)* 37.1 (June 2015). Ed. by Marcia Ostashewski and Michael Frishkopf, pp. 119–132. ISSN: 1481-5974. DOI: 10.7202/1039658ar. URL: <https://id.erudit.org/iderudit/1039658ar>.
- [16] Rasika Ranaweera, Michael Cohen, and Michael Frishkopf. “Narrowcasting and Multipresence for Music Auditioning and Conferencing in Social Cyberworlds”. In: *Presence: Teleoperators and Virtual Environments* 24.3 (Summer June 2015). Ed. by Eugene Ch’ng, pp. 220–242. ISSN: 1054-7460. DOI: 10.1162/PRES_a_00232.
- [17] Boris Veytsman and Michael Cohen. “New multibibliography package *nmbib*”. In: *TUGboat: Communications of the T_EX Users Group* 36.2 (Oct. 2015). Ed. by Karl Berry and Barbara Beeton. <http://www.ctan.org/pkg/nmbib>, <http://ftp.jaist.ac.jp/pub/CTAN/macros/latex/contrib/nmbib/>, pp. 133–135. URL: <https://www.tug.org/members/TUGboat/tb36-2/tb113veytsman-nmbib.pdf>.
- [18] Michael Cohen, Yannis Haralambous, and Boris Veytsman. “The Multibibliography Package”. In: *TUGboat: Communications of the T_EX Users Group* 34.3 (2013). Ed. by Karl Berry and Barbara Beeton. <http://www.ctan.org/pkg/multibibliography>, <ftp://ftp.dante.de/tex-archive/macros/latex/contrib/nmbib/nmbib.pdf>, pp. 901–904. URL: <http://tug.org/TUGboat/tb34-3/tb108cohen.pdf>.

- [19] Michael Cohen, Rasika Ranaweera, Hayato Ito, Shun Endo, Sascha Holesch, and Julián Villegas. ““Twin Spin”: Steering Karaoke (or anything else) with Smartphone Wands Deployable as Spinnable Affordances”. In: *MC²R: SIGMOBILE Mobile Computing and Communications Review* 16.4 (Feb. 2013), pp. 4–5. ISSN: 1559-1662. DOI: 10.1145/2436196.2436199.
- [20] Senaka Amarakeerthi, Chamin Morikawa, Tin Lay Nwe, Liyanage C. De Silva, and Michael Cohen. “Cascaded Subband Energy-Based Emotion Classification”. In: *IEEEJ Trans. on Electronics, Information and Systems* 133.1 (Jan. 2013), pp. 200–210. DOI: 10.1541/ieejeiss.133.200.
- [21] Wai-Man Pang, Jing Qin, Michael Cohen, Pheng-Ann Heng, and Kup-Sze Choi. “Fast Rendering of Diffusion Curves with Triangles”. In: *IEEE Computer Graphics and Applications* 32.4 (July/August 2012), pp. 68–78. DOI: 10.1109/MCG.2011.86. URL: <http://www.computer.org/csdl/mags/cg/2012/04/mcg2012040068-abs.html>.
- [22] Julián Villegas and Michael Cohen. “Roughness Minimization Through Automatic Intonation Adjustments”. In: *JNMR: J. of New Music Research* 39.1 (2010). Ed. by A. Marsden, pp. 75–92. DOI: 10.1080/09298211003642480. URL: <http://www.tandfonline.com/doi/full/10.1080/09298211003642480>.
- [23] Michael Cohen, Owen Noel Newton Fernando, Uresh Chanaka Duminawardana, and Makoto Kawaguchi. “Duplex Narrowcasting Operations for Multipresent Groupware Avatars on Mobile Devices”. In: *IJWMC: Int. J. of Wireless and Mobile Computing* 3.4 (Nov. 2009), pp. 280–287. ISSN: 1741-1084, 1741-1092. DOI: 10.1504/IJWMC.2009.029348.
- [24] Mohammad Sabbir Alam, Michael Cohen, Julián Villegas, and Ashir Ahmed. “Narrowcasting for Articulated Privacy and Attention in SIP Audio Conferencing”. In: *JMM: J. of Mobile Multimedia* 5.1 (Mar. 2009). Ed. by Qun Jin and Tomoya Enokido, pp. 12–28. ISSN: 1550-4646. DOI: 2011043.2011046. URL: https://www.riverpublishers.com/journaldownload.php?file=RP_Journal_1550-4646_512.pdf.
- [25] Michael Cohen and Hiroshi Saito. “Existential Quantifiers in Mathematics for Narrowcasting Predicate Calculus”. In: *3D Forum: J. of Three Dimensional Images* 22.2 (June 2008), pp. 55–58. ISSN: 1342-2189. URL: <http://jglobal.jst.go.jp/public/20090422/200902289181169720>.
- [26] Mohammad Sabbir Alam, Michael Cohen, and Ashir Ahmed. “Articulated Narrowcasting for Privacy and Awareness in Multimedia Conferencing Systems and Design for Implementation Within a SIP Framework”. In: *JVRB: J. of Virtual Reality and Broadcasting* 5.14 (Jan. 2008). DOI: 10.20385/1860-2037/5.2008.14.
- [27] Michael Cohen, Noor Alamshah Bolhassan, and Owen Newton Fernando. “A Multiuser Multiperspective Stereographic QTVR Browser Complemented by Java3D Visualizer and Emulator”. In: *Presence: Teleoperators and Virtual Environments* 16.4 (Aug. 2007), pp. 414–438. ISSN:

- 1054-7460. DOI: 10.1162/pres.16.4.414. URL: <https://ieeexplore.ieee.org/document/6797353>.
- [28] Julián Villegas, Michael Cohen, and Yuuta Kawano. “Harmonic Stretching with the Helical Keyboard”. In: *3D Forum: J. of Three Dimensional Images* 20.1 (Mar. 2006), pp. 29–34. ISSN: 1342-2189. URL: <https://cir.nii.ac.jp/crid/1573668926245129984>.
- [29] Owen Noel Newton Fernando, Kazuya Adachi, Uresh Duminduwardena, Makoto Kawaguchi, and Michael Cohen. “Audio Narrowcasting and Privacy for Multipresent Avatars on Workstations and Mobile Phones”. In: *IEICE Trans. on Information and Systems* E89-D.1 (Jan. 2006), pp. 73–87. ISSN: 0916-8532 (print), 1745-1361 (online). DOI: 10.1093/ietisy/e89-d.1.73. URL: <https://www.researchgate.net/publication/220241524>.
- [30] Wenxi Chen, Daming Wei, Shuxue Ding, Michael Cohen, Hui Wang, Shigeru Tokinoya, and Naotoshi Takeda. “A Scalable Mobile Phone-Based System for Multiple Vital Signs Monitoring and Healthcare”. In: *JPCC: J. of Pervasive Computing and Communications* 1.2 (June 2005), pp. 157–163. DOI: 10.1108/17427370580000121. URL: <http://www.emeraldinsight.com/doi/abs/10.1108/17427370580000121>.
- [31] Chandrajith Ashuboda Marasinghe, Stephen G. Lambacher, Michael Cohen, and Minetada Osano. “Interpretation of *Kansei* Properties in Perceptual Space”. In: *3D Forum: J. of Three Dimensional Images* 18.4 (Dec. 2004), pp. 86–90. ISSN: 1342-2189.
- [32] Charith N.W. Giragama, William L. Martens, Dishna R. Wanasinghe, and Michael Cohen. “Perceptual Attributes of Musical Timbre for Controlling Effects Processing”. In: *Kansei Engineering International* 5.1 (2004), pp. 11–18. ISSN: 1884-5231 (online), 1345-1928 (print). DOI: 10.5057/kei.5.11. URL: <https://www.jstage.jst.go.jp/article/kei1999/5/1/5%5F1%5F11/%5Farticle>.
- [33] Charith Giragama, William Martens, Dishna Wanasinghe, Michael Cohen, and Chandrajith Marasinghe. “Language Universals: Cross-lingual Comparison of Topic Dependent Adjectives”. In: *J. of Universal Language* 5.1 (Mar. 2004), pp. 21–46. ISSN: 1598-6381. DOI: 10.22425/jul.2004.5.1.21. URL: https://www.researchgate.net/publication/239920309_Language_Universals_Cross-lingual_Comparison_of_Topic_Dependent_Adjectives.
- [34] Alamshah Bolhassan, Michael Cohen, and William L. Martens. “VR₄U₂C: A Multiuser Multiperspective Panorama and Turnorama Browser Using QuickTime VR and Java Featuring Multimonitor and Stereographic Display”. In: *TVRSJ: Trans. Virtual Reality Society of Japan* 9.1 (Mar. 2004), pp. 69–78. ISSN: 1344-011X. DOI: 10.18974/tvrsj.9.1.69. URL: http://www.vrsj.org/transaction/archive/#9_1.

- [35] Uresh Chanaka Duminduwardena, Kazuya Adachi, Owen Noel Newton Fernando, Makoto Kawaguchi, and Michael Cohen. “Narrowcasting Operations for Multipresent Chatspace Avatars in Collaborative Virtual Environments”. In: *3D Forum: J. of Three Dimensional Images* 18.1 (Mar. 2004), pp. 129–135. ISSN: 1342-2189.
- [36] Chandrajith Ashuboda Marasinghe, William L. Martens, Stephen Lambacher, Michael Cohen, Susantha Herath, and Ajith P. Madurapperuma. “Relating to a Common Perceptual Space for American English Vowels to Multilingual Verbal Attributes”. In: *3D Forum: J. of Three Dimensional Images* 17.4 (Dec. 2003), pp. 144–149. ISSN: 1342-2189.
- [37] Ashuboda Marasinghe, Stephen Lambacher, William Martens, Michael Cohen, Charith Giragama, Susantha Herath, and Garry Molholt. “Universal Perceptual Attributes for Perception of American English Vowels by English and Japanese Native Speakers and Implications to Language Typology”. In: *J. of Universal Languages* 4.2 (Sept. 2003), pp. 117–145. ISSN: 1598-6381. DOI: 10.22425/jul.2003.4.2.117. URL: https://www.sejongjul.org/archive/view_article?pid=jul-4-2-117.
- [38] Wenxi Chen, Michael Cohen, and Daming Wei. “Ubiquitous Health Monitoring and Management Using Mobile Telephony”. In: *3D Forum: J. of Three Dimensional Images* 17.1 (Mar. 2003), pp. 104–108. ISSN: 1342-2189.
- [39] Michael Cohen. “The Internet Chair”. In: *IJHCI: Int. J. of Human-Computer Interaction* 15.2 (2003). Ed. by Steve Mann and Woodrow Barfield, pp. 297–311. ISSN: 1044-7318. DOI: 10.1207/S15327590IJHC1502_7.
- [40] Owen Newton Fernando, Michael Cohen, Noor Alamshah Bolhassan, Dishna Wanasinghe, and Toshifumi Kanno. “Mobile Control in Cyberspace of Image-based & Computer Graphic Scenes and Spatial Audio Using Stereo QTVR and Java3D”. In: *3D Forum: J. of Three Dimensional Images* 16.4 (Dec. 2002), pp. 101–106. ISSN: 1342-2189.
- [41] Jens Herder and Michael Cohen. “The Helical Keyboard: Perspectives for Spatial Auditory Displays and Visual Music”. In: *JNMR: J. of New Music Research* 31.3 (July 2002). Ed. by Gunnar Johannsen and Giovanni De Poli. https://www.academia.edu/9632701/The_Helical_Keyboard_Perspectives_for_Spatial_Auditory_Displays_and_Visual_Music, pp. 269–281. ISSN: 0929-8215. DOI: 10.1076/jnmr.31.3.269.14180. URL: <https://www.tandfonline.com/doi/abs/10.1076/jnmr.31.3.269.14180>.
- [42] Noor Alamshah Bolhassan and Michael Cohen. “A Multiuser Multiperspective Panoramic Browser Using QuickTime VR and Java”. In: *3D Forum: J. of Three Dimensional Images* 16.1 (Mar. 2002), pp. 77–83. ISSN: 1342-2189.

- [43] Toshifumi Kanno and Michael Cohen. “An Architecture for Collaborative Virtual Environments”. In: *3D Forum: J. of Three Dimensional Images* 16.1 (Mar. 2002), pp. 166–174. ISSN: 1342-2189.
- [44] Yutaka Nagashima and Michael Cohen. “Distributed Virtual Environment Interface for a Mobile Phone”. In: *3D Forum: J. of Three Dimensional Images* 15.4 (Dec. 2001), pp. 102–106. ISSN: 1342-2189.
- [45] Takashi Mikuriya, Masataka Shimizu, and Michael Cohen. “A Collaborative Virtual Environment Featuring Multimodal Information Controlled by a Dynamic Map”. In: *3D Forum: J. of Three Dimensional Images* 15.1 (Mar. 2001), pp. 133–136. ISSN: 1342-2189.
- [46] Michael Cohen. “Exclude and Include for Audio Sources and Sinks: Analogs of mute & solo are deafen & attend”. In: *Presence: Teleoperators and Virtual Environments* 9.1 (Feb. 2000), pp. 84–96. ISSN: 1054-7460. DOI: 10.1162/105474600566637.
- [47] Katsumi Amano, Fumio Matsushita, Hirofumi Yanagawa, Michael Cohen, Jens Herder, William Martens, Yoshiharu Koba, and Mikio Tohyama. “A Virtual Reality Sound System Using Room-Related Transfer Functions Delivered Through a Multispeaker Array: the PSFC at the University of Aizu Multimedia Center”. In: *TVRSJ: Trans. Virtual Reality Society of Japan* 3.1 (Mar. 1998), pp. 1–12. ISSN: 1344-011X. DOI: https://doi.org/10.18974/tvrsj.3.1_1. URL: https://www.jstage.jst.go.jp/article/tvrsj/3/1/3_KJ00007553462/_article/-char/ja/.
- [48] Michael Cohen and Nobuo Koizumi. “Virtual Gain for Audio Windows”. In: *Presence: Teleoperators and Virtual Environments* 7.1 (Feb. 1998), pp. 53–66. ISSN: 1054-7460. DOI: 10.1162/105474698565523.
- [49] Woodrow Barfield, Michael Cohen, and Craig Rosenberg. “Visual and Auditory Localization as a Function of Azimuth and Elevation”. In: *Int. J. of Aviation Psychology* 7.2 (1997), pp. 123–138. ISSN: 1050-8414. DOI: 10.1207/s15327108ijap0702_2.
- [50] Michael Cohen. “Adaptive character generation and spatial expressiveness”. In: *TUGboat: Communications of the T_EX Users Group* 15.3 (Sept. 1994), pp. 192–198. URL: <http://www.tug.org/TUGboat/tb15-3/tb44cohen.pdf>.
- [51] Shigeaki Aoki, Michael Cohen, and Nobuo Koizumi. “Design and Control of Shared Conferencing Environments for Audio Telecommunication Using Individually Measured HRTFs”. In: *Presence: Teleoperators and Virtual Environments* 3.1 (Winter Feb. 1994), pp. 60–72. ISSN: 1054-7460. DOI: 10.1162/pres.1994.3.1.60.
- [52] Michael Cohen. “Cybertokyo: a Survey of Public VRtractions”. In: *Presence: Teleoperators and Virtual Environments* 3.1 (Winter 1994), pp. 87–93. ISSN: 1054-7460. DOI: 10.1162/pres.1994.3.1.87.

- [53] Michael Cohen. “Throwing, Pitching, and Catching Sound: Audio Windowing Models and Modes”. In: *IJMMS: J. of Person-Computer Interaction* 39.2 (Aug. 1993), pp. 269–304. ISSN: 0020-7373. DOI: 10.1006/imms.1993.1062. URL: <https://www.sciencedirect.com/science/article/pii/S002073738371062X>.
- [54] Michael Cohen. “Zebrackets: a Pseudo-dynamic Contextually Adaptive Font”. In: *TUGboat: Communications of the T_EX Users Group* 14.2 (July 1993), pp. 118–122. ISSN: 0896-3207. URL: <http://www.tug.org/TUGboat/Articles/tb14-2/tb39cohen.pdf>.
- [55] Michael Cohen. “Integrating Graphical and Audio Windows”. In: *Presence: Teleoperators and Virtual Environments* 1.4 (Fall Nov. 1992), pp. 468–481. ISSN: 1054-7460. DOI: 10.1162/pres.1992.1.4.468.
- [56] Michael Cohen. “Blush and Zebrackets: Two Schemes for Typographical Representation of Nested Associativity”. In: *Visible Language* 26.3-4 (Summer/Autumn July 1992). Ed. by Sharon Helmer Poggenpohl, pp. 436–449. URL: <https://www.journals.uc.edu/index.php/v1/issue/view/393>.
- [57] Nobuo Koizumi and Michael Cohen. “Audio Windows for Audio Telecommunication (in Japanese); 音声通信のためのオーディオウィンドウ”. In: *NTT R&D* 41.11 (Nov. 1992), pp. 1313–1320. ISSN: 0915-2326.
- [58] Michael Cohen and Nobuo Koizumi. “Exocentric Control of Audio Imaging in Binaural Telecommunication”. In: *IEICE Trans. on Fundamentals of Electronics, Communications and Computer Sciences* E75-A.2 (Feb. 1992), pp. 164–170. ISSN: 0916-8508. URL: https://search.ieice.org/bin/summary.php?id=e75-a_2_164.
- [59] Michael Cohen and Lester F. Ludwig. “Multidimensional audio window management”. In: *IJMMS: J. of Person-Computer Interaction* 34.3 (Mar. 1991), pp. 319–336. ISSN: 0020-7373. DOI: 10.1016/0020-7373(91)90023-Z. URL: <https://www.sciencedirect.com/science/article/pii/002073739190023Z>.
- [60] Lester F. Ludwig, Natalio C. Pinciver, and Michael Cohen. “Extending the Notion of a Window System to Audio”. In: *(IEEE) Computer* 23.8 (Aug. 1990), pp. 66–72. ISSN: 0018-9162. DOI: 10.1109/2.56873. URL: <https://www.computer.org/csdl/magazine/co/1990/08/r8066/13rRUwcS1xH>.

3 Invited Journal Articles; 招待されたジャーナル記事

- [1] Michael Cohen. “Multimodal Machinema at the University of Aizu”. In: *AIS SIGHCI Newsletter (Assoc. for Information Systems, Special Interest Group on Human-Computer Interaction)* 12.1 (July 2013). Ed.

- by Gregory Moody, pp. 10–11. URL: <http://sighci.org/uploads/SIGHCI%20Newsletters/AIS%5FSIGHCI%5FNewsletter%5Fv12%5Fn1.pdf#page=10>.
- [2] Julián Villegas and Michael Cohen. “Exploring Tonal Music Through Operational Research Methodology”. In: *JORSJ: J. of the Operations Research Society of Japan* 54.9 (Sept. 2009). Ed. by Hiroshi Toyozumi, pp. 554–562. ISSN: 0030-3674. URL: <http://www.orsj.or.jp/english/index.html>.
- [3] Michael Cohen and Norbert Györfi. “Personal and Portable, Plus Practically Panoramic: Mobile and Ambient Display and Control of Virtual Worlds”. In: *Innovation Magazine: The Singapore Magazine of Research, Technology and Education* 8.3 (2008). Ed. by Lawrence Wong Wai Choong, Michael S. Brown, and Adrian David Cheok, pp. 33–35. URL: <http://www.innovationmagazine.com/innovation/volumes/v8n3/preserved-docs/contents.pdf>.
- [4] Masahiro Sasaki, Michael Cohen, Noor Alamshah Bolhassan, and Kazuya Adachi. “Virtual Reality at Matsushita Electric Works”. In: *JVRSJ: J. of the Virtual Reality Society of Japan* 9.1 (Mar. 2004), p. 42. ISSN: 1342-6680. URL: <http://journal.vrsj.org/9-1/s42.pdf>.
- [5] William L. Martens and Michael Cohen. “Virtual Acoustic Research at the University of Aizu”. In: *JVRSJ: J. of the Virtual Reality Society of Japan* 6.3 (Dec. 2001), pp. 261–269. ISSN: 1342-6680.
- [6] Michael Cohen and William L. Martens. “Spatial Media Research at the University of Aizu”. In: *JVRSJ: J. of the Virtual Reality Society of Japan* 6.2 (Sept. 2001), pp. 52–57. ISSN: 1342-6680. URL: <http://journal.vrsj.org/6-2/s52-57.pdf>.
- [7] Michael Cohen. “Review of the 2nd Int. Symp. on Mixed Reality Keynote Address by David Mizell— Tools vs. Clothing: Competing Visions of the Future of Augmented Reality and Wearable Computers”. In: *JVRSJ: J. of the Virtual Reality Society of Japan* 6.1 (June 2001), pp. 51–52. ISSN: 1342-6680.
- [8] Michael Cohen, Jens Herder, and William L. Martens. “Cyberspatial Audio Technology”. In: *J. Acous. Soc. Japan* 20.6 (Nov. 1999), pp. 389–395. ISSN: 0388-2861.
- [9] Michael Cohen; マイケル 公園, Jens Herder; 伊苑津 ヘルダー, and William L. Martens; ウィリアム L. マーテンス. “Cyberspatial Audio Technology; サーバースペシャル音響技術”. In: *J. Acous. Soc. Japan* 55.10 (Oct. 1999). (In Japanese), pp. 730–731. ISSN: 0388-2861.
- [10] Michael Cohen. “Besides Immersion: Overlaid Points of View and Frames of Reference; Using Audio Windows to Analyze Audio Scenes”. In: *3D Forum: J. of Three Dimensional Images* 9.5 (Nov. 1995), pp. 21–30. ISSN: 1342-2189.

4 Refereed Conference Papers; 査読付き会議論文

- [1] Zhishang Wang, Yassine Khedher, Khanh N. Dang, Michael Cohen, and Abderazek Ben Abdallah. “Analytical Modeling of Task Allocation for Distributed Anthropomorphic Robots in Mission-Critical Environments”. In: *Proc. MCSoc: IEEE Int. Symp. on Embedded Multicore/Manycore SoCs*. Video available at <https://edas.info/showManuscript.php?m=1571212099&type=video&ext=mp4&title=MP4+movie>. Singapore, Dec. 2025. URL: <https://ieeexplore.ieee.org/document/11311006>.
- [2] Michael Cohen, Alaeddin Nassani, and Rintarō Satō. “Helical Sound-scape Reinforcing Azimuth Gain for Redirected Seating”. In: *ICAT-EGVE: Proc. Int. Conf. on Artificial Reality and Teleexistence, Eurographics Symp. on Virtual Environments — Posters and Demos*. Ed. by Takeshi Tanabe and Vibol Yem. Tsukuba, Japan: The Eurographics Association, Dec. 2024. ISBN: 978-3-03868-246-2. DOI: 10.2312/egve.20241406. URL: <https://diglib.eg.org/handle/10.2312/egve20241406>.
- [3] Alaeddin Nassani, Rintarō Satō, and Michael Cohen. “Redirected Seating: The Helical Illusion for Seated VR Experiences”. In: *LocXR: Proc. Workshop on Locomotion and Wayfinding in XR (ISMAR: IEEE Int. Symp. on Mixed and Augmented Reality Adjunct)*. Ed. by Daniel Zielasko and Tim Weissker. Bellevue, Washington, Oct. 2024, pp. 96–101. DOI: 10.1109/ISMAR-Adjunct64951.2024.00030. URL: https://www.researchgate.net/publication/386359282_Redirected_Seating_Helical_Illusion_for_Seated_VR_Experiences.
- [4] Michael Cohen and Yasuyuki Kachi. “Recurrence relations rhythm”. In: *MCM: Proc. Int. Congress on Mathematics and Computation in Music*. Ed. by Thomas Noll, Mariana Montiel, Francisco Gómez, Omar Costa Hamido, José Luis Besada, and José Oliveira Martins. Vol. 14639. LNCS: Lecture Notes in Computer Science. <https://www.webofscience.com/wos/woscc/full-record/WOS:001279212800030>, https://link.springer.com/chapter/10.1007/978-3-031-60638-0_30, <https://mathscinet.ams.org/mathscinet/article?mr=4763831>. Coimbra, Portugal: Springer, May 2024, pp. 381–386. ISBN: 978-3-031-60637-3 (print), 978-3-031-60638-0 (online). DOI: 10.1007/978-3-031-60638-0_30. URL: https://link.springer.com/chapter/10.1007/978-3-031-60638-0_30.
- [5] Michael Cohen and Yasuyuki Kachi. “Full and Partial Ordered Number Partitioning: Recurrence Relations and Their Analogy to Rhythmic Pattern Variety”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Vol. 3220. 1. Aizu-Wakamatsu, Japan, Oct. 2024, p. 030029. DOI: 10.1063/5.0234687. eprint: https://pubs.aip.org/aip/acp/article-pdf/doi/10.1063/5.0234687/20199907/030029_1_5.0234687.pdf.

URL: <https://pubs.aip.org/aip/acp/article/3220/1/030029/3315926/Full-and-partial-ordered-number-partitioning>.

- [6] James Pinkl and Michael Cohen. “VR Polyrhythmic Samchillian”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Vol. 3220. 1. Aizu-Wakamatsu, Japan, Oct. 2024, p. 030014. DOI: 10.1063/5.0237569. eprint: https://pubs.aip.org/aip/acp/article-pdf/doi/10.1063/5.0234687/20199907/030029_1_5.0234687.pdf. URL: <https://pubs.aip.org/aip/acp/article-abstract/3220/1/030014/3315911/VR-polyrhythmic-samchillian>.
- [7] Akinari Fujimura and Michael Cohen. “An interactive music rhythm game in VR using full-body tracking”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2024. DOI: 10.1051/shsconf/202419403001. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2024/14/shsconf_etltc2024_03001.pdf.
- [8] Kaho Shirai and Michael Cohen. “Dynamic Physics Educational Application for AR Environment”. In: *Proc. ETLTC-ICETM: Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2024. DOI: 10.1051/shsconf/202419403002. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2024/14/shsconf_etltc2024_03002.pdf.
- [9] Yudai Watanabe and Michael Cohen. “Intuitive space texture generation using hand-tracking, voice, and generative AI”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2024. DOI: 10.1051/shsconf/202419403003. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2024/14/shsconf_etltc2024_03003.pdf.
- [10] Shunsuke Tanagi and Michael Cohen. “Comparing Semi-automatic A.I.-Specified Stereographic Scene Rendering Techniques Across Various Displays”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2024. DOI: 10.1051/shsconf/202419403004. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2024/14/shsconf_etltc2024_03004.pdf.

- [11] James Pinkl and Michael Cohen. “Concurrent Feedback VR Rhythmic Coordination Training”. In: *Proc. IEEE VR: IEEE Conf. on Virtual Reality and 3D User Interfaces*. Shanghai, Mar. 2023, pp. 701–702. DOI: 10.1109/VRW58643.2023.00193.
- [12] Ryohei Hashimoto and Michael Cohen. “Spectator Support System for e-Motorsports Using XR”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2023.
- [13] Kota Hoshino and Michael Cohen. “VR Locomotion Control Techniques”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2023. DOI: 10.1063/5.0182592. URL: <https://pubs.aip.org/aip/acp/article/2909/1/070005/2924857/VR-locomotion-control-techniques>.
- [14] Yusui Hoshino and Michael Cohen. “Ray Intersection for Bimanual Indication of Virtual Environment Location”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy. Aizu-Wakamatsu, Japan, Jan. 2023. DOI: 10.1063/5.0182599. URL: <https://pubs.aip.org/aip/acp/article/2909/1/050003/2924842/Ray-intersection-for-bimanual-indication-of>.
- [15] Sadafumi Kokubun and Michael Cohen. “Synchronizing Virtual and Real Events: Orchestrating IoT Lighting with VR Application”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2023. DOI: 10.1063/5.0182591. URL: <https://pubs.aip.org/aip/acp/article/2909/1/070004/2924856/Synchronizing-virtual-and-real-events>.
- [16] Hiroki Miura and Michael Cohen. ““Elevator Pitch”: Ascending and descending sensations using immersive experience”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2023. DOI: 10.1063/5.0182590. URL: <https://pubs.aip.org/aip/acp/article/2909/1/070003/2924855/Elevator-Pitch-Ascending-and-descending-sensations>.
- [17] Taiki Onodera and Michael Cohen. “Data Structure Algorithm Visualization using Augmented Reality”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2023. DOI: 10.1063/

- 5.0182586. URL: <https://pubs.aip.org/aip/acp/article/2909/1/050002/2924841/Data-structure-algorithm-visualization-using>.
- [18] Hoang Tuan Son and Michael Cohen. “Rhythm game for real instruments”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2023. DOI: 10.1063/5.0182588. URL: <https://pubs.aip.org/aip/acp/article/2909/1/070002/2924854/Rhythm-game-for-real-instruments>.
- [19] Wen Wen and Michael Cohen. “Immersive Sound Field Visualization”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2023. DOI: 10.1063/5.0182593. eprint: https://pubs.aip.org/aip/acp/article-pdf/doi/10.1063/5.0182593/18229412/070006_1_5.0182593.pdf. URL: <https://pubs.aip.org/aip/acp/article/2909/1/070006/2924858/Immersive-sound-field-visualization>.
- [20] Shinnosuke Yazaki and Michael Cohen. “Audience-participatory music performance system featuring hand gesture interpretation”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education in conjunction with Int. Conf. on Entertainment Technology & Management*. Ed. by Debopriyo Roy and George F. Fragulis. Aizu-Wakamatsu, Japan, Jan. 2023. DOI: 10.1063/5.0182594. URL: <https://pubs.aip.org/aip/acp/article/2909/1/070011/2924863/Audience-participatory-music-performance-system>.
- [21] Peter Kudry and Michael Cohen. “Prototype of a wearable force-feedback mechanism for free-range immersive experience”. In: *Proc. ACM RACS: Int. Conf. on Research in Adaptive and Convergent Systems*. (online), Oct. 2022, pp. 178–184. DOI: 10.1145/3538641.3561507.
- [22] James Pinkl and Michael Cohen. “Design of a VR Action Observation Tool for Rhythmic Coordination Training”. In: *Proc. IEEE VR: IEEE Conf. on Virtual Reality and 3D User Interfaces*. (online), Mar. 2022, pp. 762–763. DOI: 10.1109/VRW55335.2022.00232.
- [23] Tuấn Sơn Hoang and Michael Cohen. “Multimodal Metronome — Rhythm game for musical instruments”. In: *SHS Web of Conf.: ETLTC Int. Conf. on ICT Integration in Technical Education*. Ed. by Debopriyo Roy. Vol. 139. Aizu-Wakamatsu, Japan, Jan. 2022, p. 03024. DOI: 10.1051/shsconf/202213903024. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2022/09/shsconf_etltc2022_03024.pdf.

- [24] Daiki Yamada and Michael Cohen. “Capturing a snapshot in VR space”. In: *Proc. ETLTC: ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy. Aizu-Wakamatsu, Japan, Jan. 2022. DOI: 10.1051/shsconf/202213903025.
- [25] Ryudai Kimura and Michael Cohen. ““Wall Hack AR”: AR See-through system with LiDAR and VPS”. In: *Proc. ETLTC: ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy. Vol. 139. Aizu-Wakamatsu, Japan, Jan. 2022, p. 03022. DOI: 10.1051/shsconf/202213903022. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2022/09/shsconf_etltc2022_03022.pdf.
- [26] Javier Asensio Meroño and Michael Cohen. ““Guilty Bystanders”: VR gaming with audience participation via smartphone”. In: *ETLTC: ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy. Aizu-Wakamatsu, Japan, Jan. 2022.
- [27] Rintarō Satō and Michael Cohen. “Particle System Instantiation and Parametrization with Bimanual Hand Gestures”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy. Aizu-Wakamatsu, Japan, Jan. 2022. DOI: 10.1051/shsconf/202213903023.
- [28] Michael Cohen, Rintarō Satō, Ryota Noji, Takato Iida, and Yoshiki Tokumitsu. “Directional Selectivity in Panoramic and Pantophonic Interfaces: Flashdark, Narrowcasting for Stereoscopic Photospherical Cinemagraphy, Akabeko Ensemble”. In: *CGI: Proc. Computer Graphics International*. Ed. by Nadia Magnenat Thalmann, Victoria Interrante, Daniel Thalmann, George Papagiannakis, Bin Sheng, Jinman Kim, and Marina L. Gavrilova. Geneva, Switzerland, Sept. 2021.
- [29] Rob Oudendijk, Yuka Hayashi, Camilo Arévalo Arboleda, Julián Vilegas, Peter Kudry, and Michael Cohen. ““Hyperwiper”: Dancing Windshield Wipers; Synchronizing Windshield Wipers with Sound Entertainment System Inside Vehicles”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy and George F. Fragulis and H.A. Cantu Campos. Vol. 102. Aizu-Wakamatsu, Japan, Jan. 2021, p. 04011. DOI: 10.1051/shsconf/202110204011. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2021/13/shsconf_etltc2021_04011.pdf.
- [30] William Martens and Michael Cohen. “Spatial Navigation by Seated Users of Multimodal Augmented Reality Systems”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy and George F. Fragulis and H.A. Cantu Campos. Vol. 102. Aizu-Wakamatsu, Japan, Jan. 2021. DOI: 10.1051/shsconf/202110204022. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2021/13/shsconf_etltc2021_04022.pdf.

- [31] Ryohei Hashimoto and Michael Cohen. “Outdoor Navigation System by AR”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy and George F. Fragulis and H.A. Cantu Campos. Vol. 102. Aizu-Wakamatsu, Japan, Jan. 2021. DOI: 10.1051/shsconf/202110204002. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2021/13/shsconf_etltc2021_04002.pdf.
- [32] Taiga Moriguchi and Michael Cohen. “Redirected walking for virtually expanded play area”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy and George F. Fragulis and H.A. Cantu Campos. Vol. 102. Aizu-Wakamatsu, Japan, Jan. 2021. DOI: 10.1051/shsconf/202110204008. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2021/13/shsconf_etltc2021_04008.pdf.
- [33] Rion Satō and Michael Cohen. “Raytracing Render Switcher with Embree”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy and George F. Fragulis and H.A. Cantu Campos. Vol. 102. Aizu-Wakamatsu, Japan, Jan. 2021. DOI: 10.1051/shsconf/202110204015. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2021/13/shsconf_etltc2021_04015.pdf.
- [34] Asahi Sugiyama and Michael Cohen. “Animated Color Cube”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy and George F. Fragulis and H.A. Cantu Campos. Vol. 102. Aizu-Wakamatsu, Japan, Jan. 2021. DOI: 10.1051/shsconf/202110204018. URL: https://www.shs-conferences.org/articles/shsconf/pdf/2021/13/shsconf_etltc2021_04018.pdf.
- [35] James Pinkl and Michael Cohen. “Spatialized AR Polyrhythmic Metronome Using Bose Frames Eyewear”. In: *ICAT-EGVE: Int. Conf. on Artificial Reality and Telexistence & Eurographics Symp. on Virtual Environments — Posters and Demos*. Orlando, FL; U.S.A.: Eurographics Assoc., Dec. 2020. ISBN: 978-3-03868-112-0. DOI: 10.2312/egve.20201274.
- [36] Satsuki Kawahara and Michael Cohen. ““Pool of Toys”: Multimodal Visual Music Rendering of Sequenced and Realtime Control Events”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy. Vol. 77. 3. Aizu-Wakamatsu, Japan, Jan. 2020. DOI: 10.1051/shsconf/20207704001.
- [37] Yoshiki Tokumitsu and Michael Cohen. “Akabeko Ensemble: cultural multimodal helical computer music installation”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy. Vol. 77. Jan. 2020. DOI: 10.1051/shsconf/20207704005.

- [38] Koki Tsuda, Michael Cohen, and Rintarō Satō. “Narrowcasting visualization using particles for spatial sound conferencing”. In: *ETLTC: Proc. ACM Chapter Conf. on Educational Technology, Language and Technical Communication*. Ed. by Debopriyo Roy. Vol. 77. 3. Aizu-Wakamatsu, Japan, Jan. 2020. DOI: 10.1051/shsconf/20207704006.
- [39] Michael Cohen, Takato Iida, and Rintarō Satō. “Narrowcasting for Stereoscopic Photospherical Cinemagraphy”. In: *ICAT-EGVE: Proc. Int. Conf. on Artificial Reality and Telexistence & Eurographics Symp. on Virtual Environments - Posters and Demos*. Ed. by Yasuaki Kakehi and Atsushi Hiyama. Tokyo: The Eurographics Association, Sept. 2019. ISBN: 978-3-03868-097-0. DOI: 10.2312/egve.20191303. URL: <https://diglib.org/bitstream/handle/10.2312/egve20191303/031-032.pdf>.
- [40] James Pinkl and Michael Cohen. “Head-Trackled Control of Spatial Sound Polyrythmic Metronome in an Augmented Reality Scene Using Bose Frames”. In: *AES Int. Conf. on Headphone Technology*. San Francisco, Aug. 2019.
- [41] Isuru Jayarathne, Michael Cohen, Michael Frishkopf, and Gregory Mulyk. “Relaxation “sweet spot” exploration in pantophonic musical soundscape using reinforcement learning”. In: *IUI: Intelligent User Interfaces*. Marina del Rey (Los Angeles), Mar. 2019, pp. 55–56. ISBN: 978-1-4503-6673-1. DOI: 10.1145/3308557.3308686.
- [42] Bektur Ryskeldiev, Toshiharu Igarashi, Junjian Zhang, Yoichi Ochiai, Michael Cohen, and Jens Herder. “Spotility: Crowdsourced Telepresence for Social and Collaborative Experiences in Mobile Mixed Reality”. In: *CSCW: Proc. ACM Int. Conf. on Systems, Man, and Cybernetics*. Jersey City, NJ; USA, Nov. 2018, pp. 373–376. ISBN: 978-1-4503-6018-0/18/11. DOI: 10.1145/3272973.3274100.
- [43] Bektur Ryskeldiev, Michael Cohen, Jens Herder, and Yoichi Ochiai. “ReactSpace: Spatial-Aware User Interactions for Collocated Social Live Streaming Experiences”. In: *SMC: Proc. IEEE Int. Conf. on Systems, Man, and Cybernetics*. Miyazaki, Japan, Oct. 2018, pp. 724–728. DOI: 10.1109/SMC.2018.00132.
- [44] Michael Cohen and Hiromasa Kojima. “Multipresence and Autofocus for Interpreted Narrowcasting”. In: *AES: Audio Engineering Society Int. Conf. on Spatial Reproduction: Aesthetics and Science*. Tokyo, Aug. 2018. ISBN: 9781510870406. URL: <http://www.aes.org/e-lib/browse.cfm?elib=19653>.
- [45] Yasuto Murakami, Takamasa Kawagoe, Michael Cohen, and Shigeo Takahashi. “Depth-Enhanced Tag Cloud Maps”. In: *Proc. IV: Int. Conf. on Information Visualisation*. Salerno, Italy, July 2018, pp. 122–127. DOI: 10.1109/iV.2018.00031.

- [46] Bektur Ryskeldiev, Yoichi Ochiai, Michael Cohen, and Jens Herder. “Distributed Metaverse: Creating Decentralized Blockchain-based Model for Peer-to-peer Sharing of Virtual Spaces for Mixed Reality Applications”. In: *Proc. Augmented Human*. 39. Seoul, Feb. 2018, pp. 1–3. ISBN: 978-1-4503-5415-8/18/02. DOI: 10.1145/3174910.3174952.
- [47] Bektur Ryskeldiev, Michael Cohen, and Jens Herder. “Demo: Applying Rotational Tracking and Photospherical Imagery to Immersive Mobile Telepresence and Live Video Streaming Groupware”. In: *SIGGRAPH Asia Symp. on Mobile Graphics and Interactive Applications*. 5. Bangkok, Nov. 2017, pp. 1–2. ISBN: 978-1-4503-5410-3/17/11. DOI: 10.1145/3132787.3132813. URL: <https://www.youtube.com/watch?v=ayz0vjGqj8>.
- [48] Isuru Jayarathne, Michael Cohen, and Senaka Amarakeerthi. “Survey of EEG-Based Biometric Authentication”. In: *iCAST: Proc. 8th Int. Conf. on Awareness Science and Technology*. Taichung, Taiwan, Nov. 2017, pp. 324–329. DOI: 10.1109/ICAwST.2017.8256471.
- [49] Anh T. Pham, Truong C. Thang, Julian Villegas, and Michael Cohen. “VLC-based Smart Supermarket (SMARTKet): Key Concepts and Enabling Technologies”. In: *GCCE: Proc. IEEE 6th Global Conf. on Consumer Electronics*. Nagoya, Oct. 2017. DOI: 10.1109/GCCE.2017.8229248. URL: <https://ieeexplore.ieee.org/document/8229248>.
- [50] Michael Cohen. “Smartphone Rigging with GUI Control Emulation for Freeware Rapid Prototyping of Mixed Virtuality Scenes”. In: *SIGGRAPH Asia Symp. on Mobile Graphics and Interactive Applications: Demonstrations*. 20. Macao, Dec. 2016, pp. 1–2. ISBN: 978-1-4503-4551-4/16/12. DOI: 10.1145/2999508.2999511. URL: <https://dl.acm.org/citation.cfm?id=2999511>.
- [51] Michael Cohen, Yousuke Nagayama, and Bektur Ryskeldiev. “Metering “Black Holes”: Networking Stand-Alone Applications for Distributed Multimodal Synchronization”. In: *Proc. ICMI: ACM Int. Conf. on Multimodal Interaction*. Tokyo, Nov. 2016, pp. 396–397. ISBN: 978-1-4503-4556-9/16/11. DOI: 10.1145/2993148.2998530.
- [52] Isuru Jayarathne, Michael Cohen, and Senaka Amarakeerthi. “BrainID: Development of a Biometric EEG-Based Authentication System”. In: *IEMCON: Proc. 7th IEEE Annual Information Technology, Electronics and Mobile Communication Conf.* Vancouver, Oct. 2016, pp. 1–6. ISBN: 978-1-5090-0996-1 (Xplore Compliant), 978-1-5090-0995-4 (USB), 978-1-5090-0997-8 (PoD: Print on Demand). DOI: 10.1109/IEMCON.2016.7746325. URL: <http://ieee-iemcon.org>.
- [53] Michael Cohen, Blanca Mancilla, and John Plaice. “Zebrackets: A Score of Years and Delimiters”. In: *TUG: T_EX Users Group Meeting*. Ed. by Karl Berry. Toronto, July 2016. URL: <https://tug.org/tug2016/slides/cohen.pdf>, <https://tug.org/TUGboat/tb37-2/tb116complete.pdf>, <https://www.youtube.com/watch?v=I4kHc1EQUaU>.

- [54] Naoki Tsukida, Bektur Ryskeldiev, and Michael Cohen. ““Lights, Camera, Action!”: ambient lighting extending photospherical display”. In: *Proc. VRCAI: Int. Conf. on Virtual Reality Continuum and Its Applications in Industry*. Demonstration. Kobe, Oct. 2015. DOI: 10.1145/2817675.
- [55] Bektur Ryskeldiev, Michael Cohen, and Julián Villegas. “Rendering spatial audio through dynamically reconfigurable smartphone loudspeaker arrays”. In: *Proc. VRCAI: Int. Conf. on Virtual Reality Continuum and Its Applications in Industry*. Poster. Kobe, Oct. 2015. URL: <http://www.cg.ces.kyutech.ac.jp/conference/vrcai2015>.
- [56] Michael Cohen, Tomohiro Oyama, and Naoki Tsukida. “Exocentric Visualization of “Reality Distortion” Interface to Interpret Egocentric Reprojection Perspective”. In: *Proc. ICAT-EGVE: Int. Conf. on Artificial Reality and Telexistence and the Eurographics Symp. on Virtual Environments*. Ed. by M. Imura, P. Figueroa, and B. Mohler. Demonstration. Kyoto, Oct. 2015.
- [57] Zhi-Yong Qiu, Qiangfu Zhao, and Michael Cohen. “Matting-Based Restoration and Enhancement for High Performance Panoramic Imaging”. In: *Proc. IEEE iCAST: Int. Conf. on Awareness Science and Technology*. Qinhuaangdao, China, Sept. 2015, pp. 184–189. DOI: 10.1109/ICAWST.2015.7314044. URL: <http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7314044&isnumber=7314003>.
- [58] Michael Cohen and Tomohiro Oyama. “Exocentric Rendering of “Reality Distortion” User Interface to Illustrate Egocentric Reprojection”. In: *Proc. SUI: ACM Symp. on Spatial User Interaction*. Poster demonstration. Los Angeles, Aug. 2015, p. 130. ISBN: 978-1-4503-3703-8. DOI: 10.1145/2788940.2794357.
- [59] Michael Cohen. “Hierarchical Narrowcasting”. In: *Proc. HCII: Int. Conf. on Human-Computer Interaction– DAPI: Int. Conf. on Distributed, Ambient and Pervasive Interactions*. Ed. by Norbert Streitz and Panos Markopoulos. LNCS 9189. Los Angeles, Aug. 2015, pp. 274–286. ISBN: 3-319-20803-9, 978-3-319-20803-9, 978-3-319-20804-6. DOI: 10.1007/978-3-319-20804-6_25.
- [60] Boris Veytsman and Michael Cohen. “New Multibibliography Package”. In: *TUG: 36th Annual Meeting of the T_EX Users Group*. <http://tug.org/TUGboat/tb36-2/tb113veytsman-nmbib.pdf>, <http://tug.org/tug2015/>, <http://www.ctan.org/pkg/nmbib>, <http://ftp.jaist.ac.jp/pub/CTAN/macros/latex/contrib/nmbib/>. Darmstadt, July 2015, pp. 133–135. URL: <https://tug.org/tug2013/slides/Veytsman-tugtalk.pdf>.
- [61] Michael Frishkopf, Rasika Ranaweera, and Michael Cohen. “Folkways in Wonderland: a cyberworld for ethnomusicological exhibition and research”. In: *Proc. CSTM: Canadian Society for Traditional Music: “Ex-*

- hibiting Music*". Ed. by Chris McDonald and Marcia Ostashewski. Sydney, Nova Scotia, June 2015.
- [62] Rasika Ranaweera, Michael Frishkopf, and Michael Cohen. "Curating Ethnomusicology in Cyberworlds: "World Music in Wonderland"". In: *Proc. CSTM Pre-Conference Workshop: Canadian Society for Traditional Music: Curating Ethnomusicology*. Ed. by Chris McDonald and Marcia Ostashewski. Sydney, Nova Scotia, June 2015.
- [63] Qiangfu Zhao, Michael Cohen, and Zhi-Yong Qiu. "Seamless panorama based on image subjects captured at different focal distances". In: *TSJC: Tohoku Section Joint Convention of Institutes of Electrical and Information Engineers, Japan*. Aizu-Wakamatsu, Jan. 2015.
- [64] Bektur Ryskeldiev, Aya Hashimoto, Toshimune Miyaji, and Michael Cohen. "Twirling Gestural Musical Sequencing and Synthesizing". In: *Proc. HC: Int. Conf. on Humans and Computers*. Aizu-Wakamatsu, Hamamatsu, and Düsseldorf, Dec. 2014. URL: <http://ktm11.eng.shizuoka.ac.jp/HC2014/>.
- [65] Michael Cohen. "From Killing Trees to Executing Bits: A Survey of Computer-Enabled Reading Enhancements for Evolving Literacy". In: *Proc. VSMM: Int. Conf. on Virtual Systems and Multimedia*. Hong Kong, Dec. 2014. ISBN: 978-1-4799-7227-2. DOI: 10.1109/VSMM.2014.7136686.
- [66] Michael Cohen, Rasika Ranaweera, Bektur Ryskeldiev, Tomohiro Oyama, Aya Hashimoto, Naoki Tsukida, and Miyaji Toshimune. "Multimodal mobile-ambient transmedial twirling with environmental lighting to complement fluid perspective with phase-perturbed affordance projection". In: *SIGGRAPH Asia Symp. on Mobile Graphics and Interactive Applications*. Shenzhen, Dec. 2014. DOI: 10.1145/2669062.2669080. URL: <https://dl.acm.org/citation.cfm?id=2669080>.
- [67] Michael Cohen, Rasika Ranaweera, Bektur Ryskeldiev, Tomohiro Oyama, Aya Hashimoto, Naoki Tsukida, and Miyaji Toshimune. "Mixed virtuality transducer: virtual camera relative location displayed as ambient light". In: *SIGGRAPH Asia Symp. on Mobile Graphics and Interactive Applications*. Poster demonstration. Shenzhen, Dec. 2014. DOI: 10.1145/2669062.2684185. URL: <https://dl.acm.org/citation.cfm?id=2684185>.
- [68] Wataru Sanuki, Julián Villegas, and Michael Cohen. "Spatial Sound for Mobile Navigation". In: *AES: Audio Engineering Society Conv. (136rd Conv.)* Engineering Brief. Berlin, Apr. 2014. ISBN: 13 978-0-937803-97-4. URL: <http://www.aes.org/e-lib/browse.cfm?elib=17141>.
- [69] Julián Villegas, William L. Martens, Michael Cohen, and Ian Wilson. "Spatial separation decreases psychoacoustic roughness of high-frequency tones". In: *ASA: 166th Mtg. of the Acoustical Society of America*. Vol. 134. 5. San Francisco, Dec. 2013, p. 4228. URL: http://acousticalsociety.org/meetings/san_francisco/.

- [70] Michael Cohen, Rasika Ranaweera, Kensuke Nishimura, Yuya Sasamoto, Tomohiro Oyama, Tetunobu Ohashi, Anzu Nakada, Julián Villegas, Yong Ping Chen, Sascha Holesch, Jun Yamadera, Hayato Ito, Yasuhiko Saito, and Akira Sasaki. “Augmented Virtuality Twirling”. In: *Proc. ICAT: Int. Conf. on Artificial Reality and Telexistence*. Poster Demonstration. Tokyo, Dec. 2013. URL: http://www.ic-at.org/2013/?page_id=532#demo.
- [71] Anzu Nakada, Michael Cohen, and Rasika Ranaweera. “Integrating the Collaborative Virtual Environment Protocol with Mathematica”. In: *Proc. iCAST-UMEDIA: Int. Joint Conf. on Awareness Science and Technology and Ubi-Media Computing in conjunction with HC: Int. Conf. on Human-Centered Computer Environments*. Aizu-Wakamatsu, Nov. 2013, pp. 778–784. DOI: 10.1109/ICAwST.2013.6765542.
- [72] Yuya Sasamoto, Michael Cohen, and Julián Villegas. “Controlling Spatial Sound with Table-top Interface”. In: *Proc. iCast-UMedia: Int. Joint Conf. on Awareness Science and Technology & Ubi-Media Computing*. Aizu-Wakamatsu, Nov. 2013, pp. 713–718. DOI: 10.1109/ICAwST.2013.6765530.
- [73] Michael Cohen, Rasika Ranaweera, Kensuke Nishimura, Yuya Sasamoto, Shun Endo, Tomohiro Oyama, Tetunobu Ohashi, Yukihiro Nishikawa, Ryo Kanno, Anzu Nakada, Julián Villegas, Yong Ping Chen, Sascha Holesch, Jun Yamadera, Hayato Ito, Yasuhiko Saito, and Akira Sasaki. “Twirled Affordances, Self-Conscious Avatars, & Inspection Gestures”. In: *SIGGRAPH Asia Symp. on Mobile Graphics and Interactive Applications*. Poster Demonstration. Hong Kong, Nov. 2013. URL: <http://dl.acm.org/citation.cfm?id=2543691>.
- [74] Julián Villegas and Michael Cohen. “Real-time head-related impulse response filtering with distance control”. In: *AES: Audio Engineering Society Conv. (135th Conv.)* New York, Oct. 2013, EB3–2. URL: <http://www.aes.org/events/135/ebriefs/?ID=3760>.
- [75] Michael Cohen, Yannis Haralambous, and Boris Veytsman. “The Multibibliography Package”. In: *TUG: The 34th Annual Meeting of the T_EX Users Group*. <http://tug.org/tug2013/>. Tokyo, Oct. 2013, pp. 83–89. URL: <http://www.ctan.org/pkg/multibibliography>.
- [76] Tetunobu Ohashi, Julián Villegas, and Michael Cohen. “Controlling Tempo in Real-time With Mobile Devices”. In: *TSJC: Tohoku Section Joint Conv. Record of Institutes of Electrical and Information Engineers, Japan*. Aizu-Wakamatsu, Aug. 2013, p. 85. URL: <http://www.ecei.tohoku.ac.jp/tsjc/>.
- [77] Bektur Ryskeldiev, Julián Villegas, and Michael Cohen. “Exploring Virtual Sound Environments with Mobile Devices”. In: *TSJC: Tohoku Section Joint Conv. Record of Institutes of Electrical and Information Engineers, Japan*. Best Paper Prize, Student Section. Aizu-Wakamatsu, Aug. 2013, p. 18. URL: <http://www.ecei.tohoku.ac.jp/tsjc/>.

- [78] Shogo Saze, Julián Villegas, and Michael Cohen. “Map- and Photo-Enabled Navigation Assistance in a Driving Simulator”. In: *TSJC: Tohoku Section Joint Convention of Institutes of Electrical and Information Engineers, Japan*. <http://www.ecei.tohoku.ac.jp/tsjc/>. Aizu-Wakamatsu, Aug. 2013, p. 279. URL: <https://www.jstage.jst.go.jp/article/tsjc/2013/0/2013%5F279/%5Fpdf>.
- [79] Michael Cohen, Rasika Ranaweera, Kensuke Nishimura, Yuya Sasamoto, Shun Endo, Tomohiro Oyama, Tetunobu Ohashi, Yukihiro Nishikawa, Ryo Kanno, Anzu Nakada, Julián Villegas, Yong Ping Chen, Sascha Holesch, Jun Yamadera, Hayato Ito, Yasuhiko Saito, and Akira Sasaki. ““Tworls”: Twirled Worlds for Multimodal ‘Padiddle’ Spinning & Tethered ‘Poi’ Whirling”. In: *SIGGRAPH*. Poster, <https://history.siggraph.org/learning/tworls-twirled-worlds-for-multimodal-padiddle-spinning-tethered-poi-whirling-by-cohen-ranaweera-nishimura-sasamoto-endo-et-al/>. Anaheim, July 2013. ISBN: 978-1-4503-2342-0. DOI: 10.1145/2503385.2503459. URL: <http://www.youtube.com/watch?v=sKru0xXJBNU>.
- [80] Prabath Weerasinghe, Chandrajith Ashuboda Marasinghe, Rasika Ranaweera, Senaka Amarakeerthi, and Michael Cohen. “Emotion Expression for Affective Social Communication”. In: *Proc. ICBAKE: Int. Conf. on Biometrics and Kansei Engineering*. <http://www.odysci.com/article/1010113020063757>. Tokyo, July 2013, pp. 148–153. ISBN: 978-0-7695-5019-0. DOI: 10.1109/ICBAKE.2013.31. URL: <http://www.sd.tmu.ac.jp/ICBAKE2013>.
- [81] Michael Cohen. “Multimedia Machinema at the University of Aizu”. In: *Proc. Alice Symp.* 10. Durham, North Carolina, June 2013, Article No. 10. DOI: 10.1145/2532333.2532344.
- [82] Rasika Ranaweera, Michael Cohen, and Michael Frishkopf. “Narrowcasting Enabled Immersive Music Browser for Folkways World Music Collection”. In: *CASA: Proc. Int. Conf. on Computer Animation and Social Agents*. Ed. by Tolga Capin, Selim Balcisoy, and Daniel Thalmann. Istanbul, May 2013. ISBN: 978-605-4348-53-4.
- [83] Michael Cohen, Rasika Ranaweera, Kensuke Nishimura, Yuya Sasamoto, Tomohiro Oyama, Yukihiro Nishikawa, Tetunobu Ohashi, Ryo Kanno, Anzu Nakada, Jun Yamadera, Sascha Holesch, Yong Ping Chen, Akira Sasaki, and Hayato Ito. ““Whirled Worlds”: twirling interface for “mobile ambient,” “practically panoramic” whole-body entertainment”. In: *DCE: Digital Contents Expo*. Digital Content Association of Japan. Tokyo, Oct. 2012.
- [84] Rasika Ranaweera, Michael Cohen, Kensuke Nishimura, Yuya Sasamoto, Yukihiro Nishikawa, Tetunobu Ohashi, Ryo Kanno, Tomohiro Oyama, Nakada Anzu, and Julián Villegas. “Whirled Sequencing of Spatial Music”. In: *AES: Audio Engineering Society Conv. (Japan Section Conf.)*:

The Future of Multichannel Audio. Sendai, Japan, Oct. 2012. URL: <http://aes-japan.org/wordpress/?p=414>.

- [85] Michael Cohen. “Poi Poi: Point-of-Interest Poi for Multimodal Tethered Whirling”. In: *MobileHCI: Proc. 14th Int. Conf. on Human-Computer Interaction with Mobile Devices and Services*. San Francisco, Sept. 2012, pp. 199–202. DOI: 10.1145/2371664.2371709.
- [86] Senaka Amarakeerthi, Kithsiri Liyanage, and Michael Cohen. “Delay Pools-Based Uninterrupted and Dynamic Bandwidth Distribution of Squid Proxy Cache”. In: *Proc. HCCE: Int. Conf. on Human-Centered Computer Environments*. Ed. by Vitaly Klyuev and Alexander Vazhenin. Aizu-Wakamatsu, Mar. 2012, pp. 244–246. ISBN: 978-1-4503-1191-5. DOI: 10.1145/2160749.2160801. URL: <http://sparth.u-aizu.ac.jp/hcce2012>.
- [87] Kensuke Nishimura and Michael Cohen. “Media Players for Accessibility”. In: *HCCE: Proc. Int. Conf. on Human-Centered Computer Environments*. Ed. by Vitaly Klyuev and Alexander Vazhenin. Aizu-Wakamatsu, Mar. 2012, pp. 184–189. ISBN: 978-1-4503-1191-5. DOI: 10.1145/2160749.2160787.
- [88] Rasika Ranaweera, Michael Cohen, and Shun Endo. “iBaton: Conducting virtual concerts using smartphones”. In: *Proc. HCCE: Int. Conf. on Human-Centered Computer Environments*. Ed. by Vitaly Klyuev and Alexander Vazhenin. Aizu-Wakamatsu, Mar. 2012, pp. 178–183. ISBN: 978-1-4503-1191-5. DOI: 10.1145/2160749.2160786. URL: <http://sparth.u-aizu.ac.jp/hcce2012>.
- [89] Prabath Weerasinghe and Michael Cohen. “Beat Detection Animating Virtual Environment Models”. In: *Proc. HCCE: Int. Conf. on Human-Centered Computer Environments*. Ed. by Vitaly Klyuev and Alexander Vazhenin. Aizu-Wakamatsu, Mar. 2012, pp. 200–202. ISBN: 978-1-4503-1191-5. DOI: 10.1145/2160749.2160790. URL: <http://sparth.u-aizu.ac.jp/hcce2012>.
- [90] Michael Cohen, Rasika Ranaweera, Hayato Ito, Shun Endo, Sascha Holesch, and Julián Villegas. “Whirled Worlds: Pointing and Spinning Smartphones and Tablets to Control Multimodal Augmented Reality Displays”. In: *HotMobile: Proc. Int. Wkshp. on Mobile Computing Systems and Applications*. San Diego, Feb. 2012. URL: <http://www.hotmobile.org/2012/papers/dandp/abstract.pdf>.
- [91] Rasika Ranaweera, Michael Cohen, and Shun Endo. “Smartphone as Articulated Conductor’s Baton for Virtual Concerts”. In: *ACMP: Proc. of the Asia Computer Music Project*. Ed. by Naotoshi Osaka. JSSA: Japanese Society for Sonic Arts. Tokyo, Dec. 2011. URL: <http://www.acmp.asia/acmp2011sche.html>.

- [92] Prabath Weerasinghe and Michael Cohen. “Beat Detection Animating Virtual Environment Models”. In: *ACMP: Proc. of the Asia Computer Music Project*. Ed. by Naotoshi Osaka. JSSA: Japanese Society for Sonic Arts. Tokyo, Dec. 2011. URL: <http://www.acmp.asia/acmp2011sche.html>.
- [93] Michael Cohen, Rasika Ranaweera, Hayato Ito, Shun Endo, Sascha Holesch, and Julián Villegas. “Whirling Interfaces: Smartphones & Tablets as Spinnable Affordances”. In: *ICAT: Proc. Int. Conf. on Artificial Reality and Telexistence*. Osaka, Nov. 2011, p. 155. DOI: 10.13140/RG.2.1.3504.0726.
- [94] Rasika Ranaweera, Michael Frishkopf, and Michael Cohen. “Folkways in Wonderland: A Cyberworld Laboratory for Ethnomusicology”. In: *Proc. Int. Conf. on Cyberworlds*. Ed. by Marina L. Gavrilova. Banff, Alberta; Canada, Oct. 2011, pp. 106–112. ISBN: 978-0-7695-4467-0. DOI: 10.1109/CW.2011.33.
- [95] Senaka Amarakeerthi, Tin Lay Nwe, Liyanage C. De Silva, and Michael Cohen. “Emotion Classification Using Two-Layered Cascaded Subband Filters”. In: *Proc. Interspeech*. Florence, Aug. 2011, pp. 1569–1572.
- [96] Hiromitsu Sato and Michael Cohen. “Using Motion Capture for Real-time Augmented Reality Scenes”. In: *Proc. HC: 13th Int. Conf. on Humans and Computers*. <http://sparth.u-aizu.ac.jp/hc2010>. Aizu-Wakamatsu, Japan, Dec. 2010, pp. 58–61. ISBN: 978-4-900721-01-2. URL: <http://portal.acm.org/citation.cfm?id=1994503>.
- [97] Kyoko Katono and Michael Cohen. “Dolly–Zoom Camera Perspective with Alice”. In: *Proc. HC: 13th Int. Conf. on Humans and Computers*. Aizu-Wakamatsu, Japan, Dec. 2010, pp. 55–57. ISBN: 978-4-900721-01-2. DOI: 10.5555/1994486.1994502.
- [98] Akira Inoue and Michael Cohen. “Time-aware Geomedia Browsing Integration with Virtual Environment”. In: *Proc. HC: 13th Int. Conf. on Humans and Computers*. Aizu-Wakamatsu, Japan, Dec. 2010, pp. 47–54. ISBN: 978-4-900721-01-2. DOI: 1994486.1994501.
- [99] Yuya Sasamoto, Julián Villegas, and Michael Cohen. “Spatial Sound Control with Yamaha Tenori-On”. In: *Proc. HC: 13th Int. Conf. on Humans and Computers*. Aizu-Wakamatsu, Japan, Dec. 2010, pp. 62–65. ISBN: 978-4-900721-01-2. DOI: 1994486.1994504.
- [100] Prabath Weerasinghe, Rasika Ranaweera, Senaka Amarakeerthi, and Michael Cohen. ““Emo Sim”: Expressing Voice-Based Emotions in Mobile Interfaces”. In: *Proc. HC: 13th Int. Conf. on Humans and Computers*. Aizu-Wakamatsu, Japan, Dec. 2010, pp. 28–31. ISBN: 978-4-900721-01-2. DOI: 1994486.1994496.

- [101] Mamoru Ishikawa, Takeshi Matsuda, and Michael Cohen. “Guitar-to-MIDI Interface: Guitar Tones to MIDI Notes Conversion Requiring No Additional Pickups”. In: *AES: Audio Engineering Society Conv. 129th Conv.* Preprint 8209. San Francisco, Nov. 2010. URL: <http://www.aes.org/e-lib/browse.cfm?elib=15631>.
- [102] Norbert Györbiró, Henry Larkin, and Michael Cohen. “Spaced Repetition Tool for Improving Long-term Memory Retention and Recall of Collected Personal Experiences”. In: *Proc. ACE: Int. Conf. on Advances in Computer Entertainment Technology*. Taipei, Nov. 2010, pp. 124–125. DOI: 10.1145/1971630.1971673.
- [103] Senaka Amarakeerthi, Rasika Ranaweera, and Michael Cohen. “Speech-based Emotion Characterization Using Postures and Gestures in CVEs”. In: *Proc. Int. Conf. on Cyberworlds*. Singapore, Oct. 2010, pp. 72–76. DOI: 10.1109/CW.2010.75.
- [104] Julián Villegas and Michael Cohen. ““GABRIEL”: Geo-Aware BRoadcasting for In-Vehicle Entertainment and Localizability”. In: *AES 40th Int. Conf. “Spatial Audio: Sense the Sound of Space”*. Tokyo, Oct. 2010. URL: <http://www.aes.org/e-lib/browse.cfm?elib=15556>.
- [105] Owen Noel Newton Fernando, Michael Cohen, and Adrian David Cheok. “Multipresence-Enabled Mobile Spatial Audio Interfaces”. In: *Proc. ICEC: Int. Conf. on Entertainment Computing*. Ed. by Hyun Seung Yang, Rainer Malaka, Junichi Hoshino, and Jung Hyun Han. Seoul: Springer (LNCS 6243), Sept. 2010, pp. 434–436. ISBN: 3-642-15398-4, 978-3-642-15398-3, 978-3-642-15399-0. DOI: 10.1007/978-3-642-15399-0_52.
- [106] Norbert Györbiró, Henry Larkin, and Michael Cohen. “Long-term Memory Retention and Recall of Collected Personal Memories”. In: *Computer Graphics (Proc. ACM SIGGRAPH) Posters*. Los Angeles: Association for Computing Machinery, July 2010. ISBN: 9781450303934. DOI: 10.1145/1836845.1836942.
- [107] Julián Villegas, Michael Cohen, Ian Wilson, and William Martens. “Influence of Roughness on Preference of Musical Intonation”. In: *128th Conv. of the Audio Engineering Society*. <http://www.aes.org/events/128/>. London, May 2010, Convention Paper 8017. URL: https://www.researchgate.net/publication/265414416_Influence_of_Roughness_on_Preference_of_Musical_Intonation.
- [108] Rasika Ranaweera, Michael Cohen, and Michael Frishkopf. “Music Browser in Wonderland”. In: *iED: Immersive Education Initiative Boston Summit*. Boston, Apr. 2010. URL: <http://mediagrid.org/summit/2010%5FBoston%5FSummit%5Fprogram%5Ffull.html>.
- [109] Norbert Györbiró, Henry Larkin, and Michael Cohen. “Collaborative Capturing of Significant Life Memories”. In: *CHI Wkshp. “Know Thyself: Monitoring and Reflecting on Facets of One’s Life”*. Atlanta, Apr. 2010.

- [110] Rasika Ranaweera, Nicholas Nagel, and Michael Cohen. “Wonderland–CVE Bridge”. In: *Proc. HC: 12th Int. Conf. on Humans and Computers*. Hamamatsu, Japan, Dec. 2009, pp. 174–179. URL: <http://ktm11.eng.shizuoka.ac.jp/HC2009>.
- [111] Michael Cohen, Norbert Györbiró, and Kamen Kanev. “Print-based Interfaces for Multimodal Virtual Tours—Cryptosteganographic affordances for multimodal interfaces and immersive experiences”. In: *Proc. HC: 12th Int. Conf. on Humans and Computers*. https://mcohen.info/spatial-media/Videos/CLUSPI_demo-HD.mov. Hamamatsu, Japan, Dec. 2009, pp. 26–32.
- [112] Rasika Ranaweera, Michael Cohen, Nick Nagel, and Michael Frishkopf. “(Virtual [World] Music): Virtual World, World Music—Folkways in Wonderland”. In: *IWPASH: Proc. Int. Wkshp. on the Principles and Applications of Spatial Hearing*. Ed. by Yôiti Suzuki, Douglas Brungart, Hiroaki Kato, Kazuhiro Iida, Densil Cabrera, and Yukio Iwaya. Zao, Miyagi; Japan, Nov. 2009. ISBN: 978-981-4299-31-2, 978-981-4313-87-2, 978-981-4465-41-0. DOI: 10.1142/7674. URL: https://www.worldscientific.com/doi/suppl/10.1142/7674/suppl_file/9789814299312_0045_free.pdf.
- [113] Michael Cohen and Norbert Györbiró. “Mobile Narrowcasting Spatial Sound”. In: *IWPASH: Proc. Int. Wkshp. on the Principles and Applications of Spatial Hearing*. Ed. by Yôiti Suzuki, Douglas Brungart, Hiroaki Kato, Kazuhiro Iida, Densil Cabrera, and Yukio Iwaya. Zao, Miyagi; Japan, Nov. 2009. ISBN: 978-981-4299-31-2, 978-981-4313-87-2, 978-981-4465-41-0. DOI: 10.1142/7674. URL: https://www.worldscientific.com/doi/suppl/10.1142/7674/suppl_file/9789814299312_0057_free.pdf.
- [114] Julián Villegas and Michael Cohen. “Mapping topological representations of musical scales onto virtual 3D spaces”. In: *IWPASH: Proc. Int. Wkshp. on the Principles and Applications of Spatial Hearing*. Ed. by Yôiti Suzuki, Douglas Brungart, Hiroaki Kato, Kazuhiro Iida, Densil Cabrera, and Yukio Iwaya. Zao, Miyagi; Japan, Nov. 2009. ISBN: 978-981-4299-31-2, 978-981-4313-87-2, 978-981-4465-41-0. DOI: 10.1142/7674. URL: https://www.worldscientific.com/doi/suppl/10.1142/7674/suppl_file/9789814299312_0056_free.pdf.
- [115] Michael Cohen, Julián Villegas, Mamoru Ishikawa, Akira Inoue, Hiromitsu Sato, Hiroki Tsubakihara, and Jun Yamadera. ““VMP My Ride”: windshield wipers that swing”. In: *Proc. Asiagraph*. Vol. 3. 1. Tokyo, Oct. 2009, pp. 126–130. ISBN: 978-4-904490-01-3. URL: <http://www.asiagraph.jp>.
- [116] Michael Cohen, Julián Villegas, Mamoru Ishikawa, Akira Inoue, Hiromitsu Sato, Hiroki Tsubakihara, and Jun Yamadera. “ArTech: “VMP My Ride”: windshield wipers that swing”. In: *Proc. Asiagraph, DCA: Digital Con-*

- tents Expo*. Vol. 3. 1. Tokyo, Oct. 2009, p. 144. ISBN: 978-4-904490-01-3. URL: <http://www.dcexpo.jp/exhibition/asiagraph.html>.
- [117] Senaka Amarakeerthi, Michael Cohen, and Nicholas Nagel. “A Speech Emotion-Driven Avatar Animation System for Collaborative Virtual Environments”. In: *Proc. Audio Mostly: A Conference on Interaction with Sound*. Glasgow, Sept. 2009, pp. 41–42. URL: <http://www.audiomostly.com/index.php?option=com%5Fcontent&view=article&id=63&Itemid=51>.
- [118] Senaka Amarakeerthi, Rasika Ranaweera, Michael Cohen, and Nicholas Nagel. “Mapping Selected Emotions to Avatar Gesture”. In: *Proc. IWAC: 1st Int. Wkshp. on Aware Computing*. Japan Society for Fuzzy Theory and Intelligent Informatics. Aizu-Wakamatsu, Japan, Sept. 2009.
- [119] Michael Cohen. “Tutorial: Spatial Sound and Entertainment Computing”. In: *ICEC: Int. Conf. on Entertainment Computing*. Paris, Sept. 2009. URL: https://www.academia.edu/2848322/Spatial_Sound_and_Entertainment_Computing.
- [120] Michael Cohen. “Integration of Laptop Sudden Motion Sensor as Accelerometric Control for Virtual Environments”. In: *VRCAI: Proc. ACM Int. Conf. on Virtual-Reality Continuum and Its Applications in Industry*. Ed. by Susanto Rahardja, Enhua Wu, Daniel Thalmann, and Zhiyong Huang. Singapore, Dec. 2008, pp. 1–2. ISBN: 978-1-60558-335-8. DOI: 10.1145/1477862.1477911.
- [121] Takayuki Hattori, Yorinobu Mine, Michael Cohen, and Jun Yamadera. “Gesture Interpretation for Domestic Appliance Control”. In: *Proc. ICAT: Eighteenth Int. Conf. Artificial Reality and Teleexistence*. Hiyoshi, Yokohama, Dec. 2008, pp. 343–346. URL: https://icat.vrsj.org/ICAT2008_Proceedings/Papers/P02_14.pdf.
- [122] Rasika Ranaweera, Ishara Jayasingha, Senaka Amarakeerthi, Chamila Karunathilake, and Michael Cohen. “Event Script Interpreter for Synchronized “Roller-Cam” Graphical Display and Rotary Motion Platform”. In: *Proc. HC: 11th Int. Conf. on Humans and Computers*. Ed. by Ashu Marasinghe. Nagaoka, Japan, Nov. 2008, pp. 91–98.
- [123] Michael Cohen. “Modeling the Foldable Torus Network and Irregular Network Variation”. In: *Proc. HC-2008: 11th Int. Conf. on Humans and Computers*. Ed. by Ashu Marasinghe. Nagaoka, Japan, Nov. 2008, pp. 55–56.
- [124] Julián Villegas and Michael Cohen. “‘Roughometer’: Realtime Roughness Calculation and Profiling”. In: *AES: Audio Engineering Society Conv. (125th Conv.)* Preprint #7516. San Francisco, Oct. 2008. URL: <http://www.aes.org/events/125>.

- [125] Mohammad Sabbir Alam, Michael Cohen, Julián Villegas, and Ashir Ahmed. “Figurative Privacy Control of SIP-based Narrowcasting”. In: *AINA: Proc. 22nd Int. Conf. on Advanced Information Networking and Applications*. Gino-wan City, Okinawa, Mar. 2008, pp. 726–733. ISBN: 978-0-7695-3095-6. DOI: 10.1109/AINA.2008.128.
- [126] Michael Cohen and Hiroshi Saito. “Existential Quantifiers in Mathematics for Narrowcasting Predicate Calculus”. In: *Proc. HC7: Tenth Int. Conf. on Human and Computer*. Ed. by Minetada Osano. Aizu-Wakamatsu, Japan, Dec. 2007, pp. 31–32.
- [127] Michael Cohen and Ishara Jayasingha. “Auditory and Haptic Disambiguation of Browsing Models: Turnoramas and Virtual Viewpoints”. In: *HAID: Int. Wkshp. on Haptic and Auditory Interaction Design*. Ed. by Ian Oakley and Stephen A. Brewster. Springer Lecture Notes in Computer Science 4813. Seoul, Nov. 2007. ISBN: 978-3-540-76701-5, 978-3-540-76702-2. DOI: 10.1007/978-3-540-76702-2.
- [128] Akira Sasaki, Kazuaki Yamauchi, Wenxi Chen, Michael Cohen, Daming Wei, and Zixue Cheng. “Innovative Mobile Phone Services Based on Next Generation Infrastructure in Japan — A Survey”. In: *Proc. CIT: 7th Int. Conf. on Computer and Information Technology*. Ed. by Toshiaki Miyazaki, Incheon Paik, and Daming Wei. Aizu-Wakamatsu, Japan, Oct. 2007, pp. 491–496. ISBN: 0-7695-2983-6, 978-0-7695-2983-7. DOI: 10.1109/CIT.2007.47.
- [129] Julián Villegas and Michael Cohen. “Synæsthetic Music, or the Ultimate Ocular Harpsichord”. In: *Proc. CIT: 7th Int. Conf. on Computer and Information Technology*. Ed. by Toshiaki Miyazaki, Incheon Paik, and Daming Wei. Aizu-Wakamatsu, Japan, Oct. 2007, pp. 523–527. ISBN: 0-7695-2983-6, 978-0-7695-2983-7. DOI: 10.1109/CIT.2007.149.
- [130] Michael Cohen, Ishara Jayasingha, and Julián Villegas. “Spin-Around: Phase-locked Synchronized Rotation and Revolution in a Multistandpoint Panoramic Browser”. In: *Proc. CIT: 7th Int. Conf. on Computer and Information Technology*. Ed. by Toshiaki Miyazaki, Incheon Paik, and Daming Wei. Aizu-Wakamatsu, Japan, Oct. 2007, pp. 511–516. ISBN: 0-7695-2983-6, 978-0-7695-2983-7. DOI: 10.1109/CIT.2007.141.
- [131] Michael Cohen, Kunihiro Doi, Takayuki Hattori, and Yorinobu Mine. “Control of Navigable Panoramic Imagery with Information Furniture: Chair-Driven 2.5D Steering Through Multistandpoint QTVR Panoramas with Automatic Window Dilation”. In: *CIT: Proc. 7th Int. Conf. on Computer and Information Technology*. Ed. by Toshiaki Miyazaki, Incheon Paik, and Daming Wei. Oct. 2007, pp. 517–522. ISBN: 0-7695-2983-6, 978-0-7695-2983-7. DOI: 10.1109/CIT.2007.140.
- [132] Owen Noel Newton Fernando, Michael Cohen, and Adrian David Cheok. “Mobile Spatial Audio Interfaces”. In: *MobileHCI: Proc. 9th Int. Conf. on Human Computer Interaction with Mobile Devices and Services*. Ed.

- by Adrian David Cheok. Singapore, Sept. 2007, pp. 259–261. ISBN: 978-1-59593-862-6. DOI: 10.1145/1377999.1378031.
- [133] Julián Villegas and Michael Cohen. “Möbius tones and Shepard geometries: an alternative synæsthetic analogy”. In: *NPAR: 5th Int. Symp. on Non-Photorealistic Animation and Rendering*. San Diego, Aug. 2007.
- [134] Julián Villegas and Michael Cohen. “Local Dissonance Minimization in Realtime”. In: *Proc. SIGMAP: Int. Conf. on Signal Processing and Multimedia Applications*. Barcelona, July 2007. URL: <http://www.informatik.uni-trier.de/~ley/db/conf/sigmap/sigmap2007.html>.
- [135] Mohammad Sabbir Alam, Michael Cohen, and Ashir Ahmed. “Narrowcasting: Implementation of Privacy Control in SIP Conferencing”. In: *Proc. ICME: Int. Conf. on Multimedia & Expo*. <http://www.informatik.uni-trier.de/~ley/db/conf/icmcs/icme2007.html>. Beijing, July 2007, pp. 703–706. DOI: 10.1109/ICME.2007.4284747. URL: <http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=4284747>.
- [136] Tatsuya Nagai, Michael Cohen, Yoshinori Moriguchi, and Yōkō Murakami. “Dual-Driver Networked Fire Truck Simulator with Multimodal Display Including Force Feedback Steering and Rotating Motion Platform”. In: *Proc. TICE: 2nd Int. Wkshp. on Tangible Interaction in Collaborative Environments, at WET ICE, the 16th Int. IEEE Wkshps. on Enabling Technologies: Infrastructures for Collaborative Enterprise*. <https://mcohen.info/spatial-media/Videos/DualDrivingSimulator.mov>. Evry (Paris), June 2007, pp. 424–429. ISBN: 0-7695-2879-1, 978-0-7695-2879-3. DOI: 10.1109/WETICE.2007.4407202.
- [137] Kunihiro Doi and Michael Cohen. “Control of Navigable Panoramic Imagery with Information Furniture: Chair-Driven 2.5D Steering through Multistandpoint QTVR Multinode Panoramas”. In: *3DUI: Proc. 3D User Interfaces Symp. (Poster Demonstration)*. Charlotte, NC; USA, Mar. 2007.
- [138] Mohammad Sabbir Alam, Michael Cohen, and Ashir Ahmed. “Narrowcasting—Controlling Media Policy in SIP Multimedia Conferencing”. In: *Proc. IEEE CCNC: 4th Consumer Communications and Networking Conf*. Las Vegas, Jan. 2007, pp. 110–115. DOI: 10.1109/CCNC.2007.29.
- [139] Michael Cohen. “Articulated Modeling of Distributed Privacy: Transitive Closure of Composition of Narrowcasting and Multipresence”. In: *Proc. CIT: Sixth Int. Conf. on Computer and Information Technology*. Seoul, Sept. 2006. ISBN: 0-7695-2687-X. DOI: 10.1109/CIT.2006.53. URL: http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4019931.
- [140] Owen Noel Newton Fernando and Michael Cohen. “Narrowcasting Attributes for Presence Awareness in Collaborative Virtual Environments”. In: *Proc. CIT: Sixth Int. Conf. on Computer and Information Technology*. Seoul, Sept. 2006. DOI: 10.1109/CIT.2006.127.

- [141] Julián Villegas and Michael Cohen. “DSP-based Real-time Harmonic Stretching”. In: *Proc. HC: Ninth Int. Conf. on Human and Computer*. Ed. by Minetada Osano. Aizu-Wakamatsu, Japan, Sept. 2006, pp. 164–168.
- [142] Kayoko Kanno and Michael Cohen. “Visual Narrowcasting Interface Using Posture Recognition”. In: *Proc. HC: Ninth Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Japan, Sept. 2006, pp. 50–55.
- [143] Takenori Nakamura and Michael Cohen. “Sound Localization and Collaborative Virtual Environment Control Using a Microphone Vector”. In: *Proc. HC2006: Ninth Int. Conf. on Human and Computer*. Ed. by Minetada Osano. Aizu-Wakamatsu, Japan, Sept. 2006, pp. 181–186.
- [144] Tatsuya Nagai, Michael Cohen, Youko Murakami, and Yoshinori Moriguchi. “Networked Driving Simulator with Force Display, Rotating Motion Platform, and Dual Steering”. In: *Proc. HC: Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Japan, Sept. 2006, pp. 25–30. URL: https://www.academia.edu/98877778/Networked_driving_simulator_with_force_display_rotating_motion_platform_and_dual_steering.
- [145] Kunihiro Doi and Michael Cohen. “Visual Affective Sensing of Rotary Chair”. In: *KEIS: Proc. First Int. Conf. on Kansei Engineering & Intelligent Systems*. Aizu-Wakamatsu, Sept. 2006, pp. 257–258.
- [146] Mohammad Sabbir Alam, Michael Cohen, and Ashir Ahmed. “Media Privacy in SIP Conferencing Systems”. In: *Proc. ICDT: Int. Conf. on Digital Telecommunication*. Cap Esterel, Côte d’Azur, France, Aug. 2006.
- [147] Kayoko Kanno, Newton Fernando, Alam Bolhassan, Sho Narita, and Michael Cohen. ““Personal Practically Panoramic” Multimodal Interfaces”. In: *EDT: Proc. IEEE VR’06 Workshop on Emerging Display Technologies*. Ed. by Andreas Simon, Greg Welch, and Mark Bolas. <https://mcohen.info/spatial-media/mixedreality/Videos/keitai+Schaire2.mov>. Alexandria, Virginia; USA, Mar. 2006, pp. 37–40. ISBN: 1-4244-0224-7. DOI: 10.1109/VR.2006.1. URL: <http://csdl.computer.org/dl/proceedings/vr/2006/0224/00/02240322.pdf>.
- [148] Owen Noel Newton Fernando, Guo Saito, Uresh Duminduwardena, Yoshie Tanno, and Michael Cohen. “Cloning and Teleporting Avatars Across Workstations and Mobile Devices in Collaborative Virtual Environments: Clipboard Operations for Virtual Reality”. In: *Proc. ICIA’05: Int. Conf. on Information and Automation*. Colombo, Sri Lanka, Dec. 2005.
- [149] Julián Villegas and Michael Cohen. “Melodic Stretching with the Helical Keyboard”. In: *Proc. Enactive: 2nd Int. Conf. on Enactive Interfaces*. Genoa, Nov. 2005.
- [150] Michael Cohen. “Multipresence Narrowcasting Operations Comprise a Media Meta-Mixer Exponentiating Interface Value”. In: *CIT: Proc. Fifth Int. Conf. on Computer and Information Technology*. Shanghai, Sept. 2005, pp. 535–542. ISBN: 0-7695-2432-X. DOI: 10.1109/CIT.2005.142.

- [151] Shūhei Ishikawa, Yu Saito, and Michael Cohen. “Mixed-Reality “Party-Line Night Club”— Synchronization of Networked Avatars and Appliances with Mobile Phone Ringtones: Integrating Java3D and LAN-tap Roomware with J2ME”. In: *Proc. CIT: Fifth Int. Conf. on Computer and Information Technology*. <http://www.computer.org/csdl/proceedings/cit/2005/2432/00/24320553-abs.html>. Shanghai, Sept. 2005, pp. 548–559. ISBN: 0-7695-2432-X. DOI: 10.1109/CIT.2005.141. URL: <http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=1562710>.
- [152] Wenxi Chen, Daming Wei, Masayuki Uchida, Shuxue Ding, Michael Cohen, Shigeru Tokinoya, and Naotoshi Takeda. “A Mobile Phone-based Wearable Vial Signs Monitoring System”. In: *Proc. CIT: Fifth Int. Conf. on Computer and Information Technology*. Shanghai, Sept. 2005, pp. 950–955. ISBN: 0-7695-2432-X.
- [153] Kazuya Adachi, Ken’ichiro Iwai, Eiji Yamada, and Michael Cohen. “Multimodal Wayfinding in a Driving Simulator for the Share Internet Chair, a Networked Rotary Motion Platform”. In: *Proc. ICEC: Int. Conf. on Entertainment Computing*. Ed. by Fumio Kishino, Yoshifumi Kitamura, Hirokazu Kato, and Noriko Nagata. LNCS 3711. Kobe Sanda, Japan, Sept. 2005, pp. 511–514. ISBN: 3-540-29034-6.
- [154] Mohammad Sabbir Alam, Michael Cohen, and Ashir Ahmed. “Design of Narrowcasting Implementation in SIP”. In: *Proc. HC: Eighth Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Aug. 2005, pp. 255–260.
- [155] Julián Villegas, Michael Cohen, and Yuuta Kawano. “Harmonic Stretching with the Helical Keyboard”. In: *Proc. HC: Eighth Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Aug. 2005, pp. 261–266.
- [156] Michael Cohen and Owen Noel Newton Fernando. “Narrowcasting Attributes for Presence Awareness”. In: *Proc. CHI Workshop on Awareness Systems: Known Results, Theory, Concepts and Future Challenges*. Ed. by Panos Markopoulos, Boris de Ruyter, and Wendy Mackay. Portland, Oregon, Apr. 2005.
- [157] Mohammad Sabbir Alam, Michael Cohen, and Ashir Ahmed. “A Case Study of VoIP Performance Across Different Networks”. In: *Proc. ICECE: Int. Conf. on Electrical & Computer Engineering*. Dhaka, Dec. 2004, pp. 295–298. ISBN: 984-32-1804-4.
- [158] Masahiro Sasaki and Michael Cohen. “Dancing Music: Integrated MIDI-Driven Synthesis and Spatialization for Virtual Reality”. In: *AES: Audio Engineering Society Conv.* Preprint 6316 (R-3). San Francisco, Oct. 2004.
- [159] Wenxi Chen, Daming Wei, Michael Cohen, Shuxue Ding, Xin Zhu, Shigeru Tokinoya, and Naotoshi Takeda. “Development of a Scalable Healthcare Monitoring Platform”. In: *Proc. CIT: Fourth Int. Conf. on Computer and Information Technology*. Wuhan, China, Oct. 2004, pp. 912–915. DOI: 10.1109/CIT.2004.1357312. URL: <https://www.researchgate.net/>

publication/4104638_Development_of_a_scalable_healthcare_monitoring_platform.

- [160] Uresh Chanaka Duminduwardena and Michael Cohen. “Control System for the $\mathcal{S}_{\text{hare}}^{\text{e}}$ Internet Chair”. In: *Proc. CIT: Fourth Int. Conf. on Computer Information Technology*. Wuhan, China, Sept. 2004, pp. 215–220. DOI: 10.1109/CIT.2004.1357199.
- [161] Chandrajith Ashuboda Marasinghe, Stephen G. Lambacher, Michael Cohen, and Minetada Osano. “Interpretation of *Kansei* Properties in Perceptual Space”. In: *Proc. HC: Fifth Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Sept. 2004, pp. 19–23.
- [162] Kazuya Adachi, Michael Cohen, Uresh Duminduwardena, and Kayoko Kanno. ““*Kuru-kuru* Pitcher”: A Game for the $\mathcal{S}_{\text{hare}}^{\text{e}}$ Internet Chair”. In: *Proc. ICEC: Int. Conf. on Entertainment Computing*. Ed. by Matthias Rauterberg. Vol. 3166. Lecture Notes in Computer Science. ISBN 3-540-22947-7, https://www.researchgate.net/publication/220851459_Kuru-kuru_Pitcher_A_Game_for_the. Eindhoven, Netherlands: Springer, Sept. 2004, pp. 35–45.
- [163] Shuuhei Ishikawa, Michael Cohen, and Kazuhiko Sawahata. “A Mobile Way-Finding Application Driving Internet-distributed Signaling Device via LAN Concerto”. In: *Proc. EUC: Int. Conf. on Embedded and Ubiquitous Computing*. Ed. by Laurence T. Yang, Minyi Guo, Guang R. Gao, and Niraj K. Jha. Lecture Notes in Computer Science. Aizu-Wakamatsu: Springer (LNCS 3207), Aug. 2004, pp. 131–142. ISBN: 978-3-540-30121-9, 978-3-540-22906-3. DOI: 10.1007/978-3-540-30121-9_13.
- [164] Xin Zhu, Wenxi Chen, Shuxue Ding, Hikaru Tsuchida, Michael Cohen, and Daming Wei. “Monitoring Electrocardiograms via a Mobile Network System Using Cellular Phones”. In: *Proc. 31st Int. Congress on Electrocardiology*. Ed. by Masayasu Hiraoka, Satoshi Ogawa, Itsuo Kodama, Hiroshi Inoue, Hiroshi Kasanuki, and Takao Katoh. Kyoto, June 2004. ISBN: 981-256-107-2.
- [165] Chandrajith A. Marasinghe, Stephen G. Lambacher, William L. Martens, Michael Cohen, Susantha Herath, Garry Molholt, and A. P. Madurapperuma. “Semantic Characteristics in Perception of American English Vowels by English, Japanese, and Sinhala Native Speakers”. In: *Proc. First Int. Wkshp. on Emergence and Evolution of Linguistic Communication*. Kanazawa, Apr. 2004.
- [166] Chandrajith A. Marasinghe, Stephen G. Lambacher, William L. Martens, Charith N. W. Giragama, Michael Cohen, Susantha Herath, and Garry Molholt. “Structural Representation of Perceptual Similarity and Multilingual Verbal Attributes; Deriving a Common Perceptual Space for Perception of American English Vowels by English and Japanese Native Speakers”. In: *Proc. ICA: 18th Int. Congress on Acoustics*. Poster Mo.P3.17. Kyoto, Apr. 2004.

- [167] Owen Noel Newton Fernando, Kazuya Adachi, and Michael Cohen. “Phantom Sources for Separation of Listening and Viewing Positions for Multipresent Avatars in Narrowcasting Collaborative Virtual Environments”. In: *Proc. MNSA: Int. Wkshp. on Multimedia Network Systems and Applications (in conjunction with ICDCS: 24th Int. Conf. on Distributed Computing Systems)*. Hachioji, Tokyo, Mar. 2004, pp. 170–175. ISBN: 0-7695-2087-1. DOI: 10.1109/ICDCSW.2004.1284027. URL: <https://ieeexplore.ieee.org/document/1284027>.
- [168] Owen Noel Newton Fernando, Kazuya Adachi, Uresh Chanaka Duminduwardena, Makoto Kawaguchi, and Michael Cohen. “Audio Narrowcasting for Multipresent Avatars on Workstations and Mobile Phones”. In: *Proc. ICAT: Thirteenth Int. Conf. on Artificial Reality and Telexistence*. Tokyo, Dec. 2003, pp. 106–113.
- [169] Uresh Chanaka Duminduwardena, Kazuya Adachi, Owen Noel Newton Fernando, and Michael Cohen. “Narrowcasting Operations for Multipresent Chatspace Avatars in Collaborative Virtual Environments, Part I”. In: *Proc. HC: Sixth Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Aug. 2003, pp. 14–19.
- [170] Makoto Kawaguchi and Michael Cohen. “Narrowcasting Operations for Multipresent Chatspace Avatars in Collaborative Virtual Environments, Part II”. In: *Proc. HC: Sixth Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Aug. 2003, pp. 20–23.
- [171] Michael Cohen and Makoto Kawaguchi. “Narrowcasting Operations for Mobile Phone CVE Chatspace Avatars”. In: *Proc. ICAD: Int. Conf. on Auditory Display*. Ed. by Eoin Brazil and Barbara Shinn-Cunningham. Boston, July 2003, pp. 136–139. URL: <http://www.icad.org/websiteV2.0/Conferences/ICAD2003/paper/33%20Cohen.pdf>.
- [172] Wenxi Chen, Michael Cohen, and Daming Wei. “A Cordless Sensor for Ubiquitous Health Monitoring”. In: *JSMBE: 42nd Annual Conf. of the Japanese Society of Medical and Biological Engineering*. Vol. 41. Sapporo, June 2003.
- [173] Michael Cohen. “Emerging Exotic Auditory Interfaces”. In: *AES: Audio Engineering Society Conv. (114th Conv.)* Preprint #5819. Amsterdam, Mar. 2003. URL: <http://www.aes.org/events/114/>.
- [174] Noor Alamshah Bolhassan, Michael Cohen, William L. Martens, Owen Newton Fernando, Tomoya Kamada, Hiroki Osaka, and Takuzou Yoshikawa. ““Just Look At Yourself!”: Stereographic Exocentric Visualization and Emulation of Stereographic Panoramic Dollying”. In: *Proc. ICAT: Int. Conf. on Artificial Reality and Telexistence*. Tokyo, Dec. 2002, pp. 146–153. URL: vrsj.t.u-tokyo.ac.jp/ic-at/ICAT2003/papers/02146.pdf.

- [175] Michael Cohen, Takuya Azumi, Yoshiki Yatsuyanagi, Masahiro Sasaki, Sō Yamaoka, and Osamu Takeichi. “Networked Speaker Array Streaming Back to Client: the World’s Most Expensive Sound Spatializer?” In: *Proc. ICAT: Int. Conf. on Artificial Reality and Telexistence*. Tokyo, Dec. 2002, pp. 162–169.
- [176] Noor Alamshah Bolhassan, William L. Martens, and Michael Cohen. “Beyond Flat Panning and Zooming: Dolly-Enhanced SQTVR”. In: *Proc. CW’02: First Int. Symp. on Cyber Worlds: Theory and Practice*. Ed. by Shietung Peng, Vladimir V. Savchenko, and Shuichi Yukita. Tokyo, Nov. 2002, pp. 545–552. ISBN: 0-7695-1862-1. DOI: 10.1109/CW.2002.1180925.
- [177] Owen Newton Fernando, Michael Cohen, Noor Alamshah Bolhassan, Dishna Wanasinghe, and Toshifumi Kanno. “Mobile Control in Cyberspace of Image-based & Computer Graphic Scenes and Spatial Audio Using Stereo QTVR and Java3D”. In: *Proc. HC: Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Japan, Sept. 2002, pp. 92–97.
- [178] Toshifumi Kanno, Michael Cohen, Yutaka Nagashima, and Tomohisa Hoshino. “Mobile Control of Multimodal Groupware in a Distributed Virtual Environment”. In: *Proc. ICAT: Int. Conf. on Artificial Reality and Telexistence*. Ed. by Susumu Tachi, Michitaka Hirose, Ryohei Nakatsu, and Haruo Takemura. Tokyo: University of Tokyo, Dec. 2001, pp. 147–154.
- [179] Yasuhiro Yamazaki, Michael Cohen, Jie Huang, and Tomohide Yanagi. “Augmented Audio Reality: compositing mobile telerobotic and virtual spatial audio”. In: *Proc. ICAT: Int. Conf. on Artificial Reality and Telexistence*. Tokyo, Dec. 2001, pp. 213–216. URL: <http://icat.vrsj.org/papers/01213.pdf>.
- [180] Noor Alamshah Bolhassan and Michael Cohen. “A Multiuser Multiperspective Panoramic Browser Using QuickTime VR and Java”. In: *Proc. HC: 4th Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Japan, Sept. 2001, pp. 12–17.
- [181] Toshifumi Kanno and Michael Cohen. “An Architecture for Collaborative Virtual Environments”. In: *Proc. HC2001: 4th Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Japan, Sept. 2001, pp. 31–38.
- [182] Yutaka Nagashima and Michael Cohen. “Distributed Virtual Environment Interface for a Mobile Phone”. In: *Proc. HC: 4th Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Japan, Sept. 2001, pp. 43–46.
- [183] Kazuhisa Nakashima and Michael Cohen. “Animated Extensions to a Helical Keyboard Client: Chord-chords, Chord-kites, and Intelligent Spatialization”. In: *Proc. HC: 4th Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Japan, Sept. 2001, pp. 39–41.

- [184] Toshifumi Kanno and Michael Cohen. “A Helical Keyboard Client”. In: *Proc. CIT: 2nd Int. Conf. on Computer and Information Technology*. Shanghai, Sept. 2001, pp. 163–165.
- [185] Michael Cohen. “Helical Warping and Chromastereoptic Visualization of a Piano-Style Keyboard”. In: *Proc. IMS: 4th Int. Mathematica Symp.* Ed. by Yoshihiko Tazawa. Tokyo Denki Daigaku, Chiba, June 2001, pp. 223–230. ISBN: 4-501-73020-X.
- [186] Kuniaki Honno, William L. Martens, and Michael Cohen. “Psychophysically-derived control of source range for the Pioneer Sound Field Controller”. In: *AES: Audio Engineering Society Conv. (110th Conv.)* Preprint #5313. Amsterdam, May 2001. URL: http://www.u-aizu.ac.jp/~wlm/papers/aes110_98.ps.
- [187] Michael Cohen, Jens Herder, Nobuo Koizumi, and William Martens. “Panel: Eartop Computing and Cyberspatial Audio Technology”. In: *Proc. IEEE Virtual Reality*. Yokohama, Mar. 2001, pp. 322–323. ISBN: 0-7695-0948-7.
- [188] Michael Cohen and Kenta Sasa. “An Interface for a Soundscape-Stabilized Spiral-Spring Swivel-Seat”. In: *Proc. WESTPRAC VII: 7th Western Pacific Regional Acoustics Conf.* Ed. by Sonoko Kuwano and Tohru Kato. Kumamoto, Japan, Oct. 2000, pp. 321–324. ISBN: 4-9980886-1-0, 4-9980886-3-7.
- [189] Takashi Mikuriya, Masataka Shimizu, and Michael Cohen. “A Collaborative Virtual Environment Featuring Multimodal Information Controlled by a Dynamic Map”. In: *Proc. HC2000: Third Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Japan, Sept. 2000, pp. 77–80.
- [190] Michael Cohen. “The Internet Chair”. In: *Proc. ICAT: Int. Conf. on Artificial Reality and Telexistence*. <http://vrsj.t.u-tokyo.ac.jp/ic-at/ICAT2003/papers/99029.pdf>, <http://www.u-aizu.ac.jp/~mcohen/welcome/publications/ic3.ps>. VRSJ. Tokyo, Dec. 1999, pp. 29–36.
- [191] Michael Cohen. “A Swivel Chair as an Input Device”. In: *CoBuild: Proc. Second Int. Wkshp. on Cooperative Buildings— Integrating Information, Organizations, and Architecture*. Ed. by Norbert A. Streitz, Jane Siegel, Volker Hartkopf, and Shin’ichi Konomi. Pittsburgh: Springer (LNCS 1670), Oct. 1999, pp. 208–209. ISBN: 978-3-540-66596-0. URL: https://link.springer.com/chapter/10.1007/10705432_19.
- [192] Michael Cohen. “The Internet Chair”. In: *IWNA: Proc. Int. Wkshp. on Networked Appliances*. Ed. by Tak Kamae. IEEE. Kyoto, Nov. 1998, S5–1:1–4.

- [193] Michael Cohen and Jens Herder. “Symbolic representations of exclude and include for audio sources and sinks”. In: *Proc. VE: Virtual Environments*. Ed. by Martin Göbel, Jürgen Landauer, Ulrich Lang, and Matthias Wapler. IEEE. Vienna: Springer Vienna, 1998, pp. 235–242. ISBN: 3-211-83233-5, 978-3-211-83233-2, 978-3-7091-7519-4. DOI: 10.1007/978-3-7091-7519-4_23.
- [194] Michael Cohen. “Exclude and Include for Audio Sources and Sinks: Analogs of mute/solo & cue are deafen/confide & harken”. In: *Proc. ICAD: Int. Conf. on Auditory Display*. Palo Alto, CA; USA, Nov. 1997, pp. 19–28.
- [195] Jens Herder and Michael Cohen. “Enhancing Perspicuity of Objects in Virtual Reality Environments”. In: *Proc. CT: Int. Conf. on Cognitive Technology*. IEEE. Aizu-Wakamatsu, Japan, Aug. 1997, pp. 228–237. ISBN: 0-8186-8084-9. DOI: 10.1109/CT.1997.617702.
- [196] Jens Herder and Michael Cohen. “Sound spatialization resource management in virtual reality environments”. In: *Proc. ASVA: Int. Symp. on Simulation, Visualization and Auralization for Acoustic Research and Education*. Multimedia Poster Presentation. ASJ (Acoustical Society of Japan) and INCE/J (Institute of Noise Control Engineering/Japan). Tokyo, Apr. 1997, pp. 407–414.
- [197] Jens Herder and Michael Cohen. “Project Report: Design of a Helical Keyboard”. In: *Proc. ICAD: Int. Conf. on Auditory Display*. Palo Alto, CA, Nov. 1996, pp. 139–142. URL: <http://www.santafe.edu/~icad/ICAD96/proc96/herder.htm>.
- [198] Katsumi Amano, Fumio Matsushita, Hirofumi Yanagawa, Michael Cohen, Jens Herder, Yoshiharu Koba, and Mikio Tohyama. “PSFC: the Pioneer Sound Field Control System at the University of Aizu Multimedia Center”. In: *Proc. Ro-Man: 5th IEEE Int. Wkshp. on Robot and Human Communication*. Tsukuba, Japan, Nov. 1996, pp. 495–499. ISBN: 0-7803-3253-9. DOI: 10.1109/ROMAN.1996.568887.
- [199] Michael Cohen. “Besides Immersion: Overlaid Points of View and Frames of Reference; Using Audio Windows to Analyze Audio Scenes”. In: *Proc. ICAT/VRST: Int. Conf. Artificial Reality and Tele-Existence/Conf. on Virtual Reality Software and Technology*. Ed. by Susumu Tachi. Makuhari, Chiba, Japan, Nov. 1995, pp. 29–38. URL: <http://www.icat.org/papers/95029.pdf>.
- [200] Michael Cohen and Nobuo Koizumi. “Audio Windows for Virtual Concerts I”. In: *Video Proc. ICAT/VRST: Int. Conf. Artificial Reality and Tele-Existence/Conf. on Virtual Reality Software and Technology*. Ed. by Susumu Tachi. ACM-SIGCHI (TBD), SICE (Society of Instrument, Control Engineers), JTTAS (Japan Technology Transfer Association), and NIKKEI (Nihon Keizai Shimbun, Inc.) Makuhari, Chiba; Japan, Nov. 1995, p. 253. URL: <http://icat.vrsj.org/papers/95253.pdf>.

- [201] Michael Cohen and Nobuo Koizumi. “Audio Windows for Virtual Concerts II: Sonic Cubism”. In: *Video Proc. ICAT/VRST: Int. Conf. Artificial Reality and Tele-Existence/Conf. on Virtual Reality Software and Technology*. Ed. by Susumu Tachi. ACM-SIGCHI (TBD), SICE (Society of Instrument, Control Engineers), JTAS (Japan Technology Transfer Association), and NIKKEI (Nihon Keizai Shimbun, Inc.) Makuhari, Chiba; Japan, Nov. 1995, p. 254. URL: <http://icat.vrsj.org/papers/95254.pdf>.
- [202] Michael Cohen. “Audio Windows for Synchronous and Asynchronous Conferencing”. In: *Proc. Virtual Reality and Persons with Disabilities*. Ed. by Harry J. Murphy. CSUN Center on Disabilities. San Francisco, Aug. 1995.
- [203] Michael Cohen. “Using audio windows to analyze music”. In: *Proc. ICAD: Int. Conf. on Auditory Display*. Ed. by Greg Kramer and S. Smith. Poster. Santa Fe, NM, Nov. 1994, p. 269. ISBN: 0-201-62603-9.
- [204] Michael Cohen. “Augmented Audio Reality: Design of a Spatial Sound GPS PGS”. In: *Proc. Virtual Reality and Persons with Disabilities*. Ed. by Harry J. Murphy. San Francisco, June 1994, pp. 32–36.
- [205] Michael Cohen and Nobuo Koizumi. “Putting Spatial Sound into Voice-mail”. In: *NR94: Proc. 1st Int. Wkshp. on Networked Reality in TeleCommunication*. Session 1-2. IEEE COMSOC, IEICE. Tokyo, May 1994.
- [206] Michael Cohen, Shigeaki Aoki, and Nobuo Koizumi. “Augmented Audio Reality: Telepresence/VR Hybrid Acoustic Environments”. In: *Proc. Ro-Man: 2nd IEEE Int. Wkshp. on Robot and Human Communication*. Tokyo, Nov. 1993, pp. 361–364. ISBN: 0-7803-1407-7. DOI: 10.1109/ROMAN.1993.367692.
- [207] Michael Cohen and Nobuo Koizumi. “Virtual Gain for Audio Windows”. In: *VR93: Proc. IEEE Symp. on Research Frontiers in Virtual Reality (in conjunction with IEEE Visualization)*. San Jose, Oct. 1993, pp. 85–91. DOI: 10.1109/VRAIS.1993.378258.
- [208] Michael Cohen and Nobuo Koizumi. “Virtual Gain for Audio Windows”. In: *HCI: Proc. Human-Computer Interaction*. Poster. Orlando, Aug. 1993, p. 283.
- [209] Michael Cohen, Nobuo Koizumi, and Shigeaki Aoki. “Design and Control of Shared Conferencing Environments for Audio Telecommunication”. In: *Proc. ISMCR: Int. Symp. on Measurement and Control in Robotics*. SICE (Society of Instrument and Control Engineers). Tsukuba Science City, Japan, Nov. 1992, pp. 405–412.
- [210] Michael Cohen and Nobuo Koizumi. “Iconic Control for Audio Windows”. In: *Proc. Eighth Symp. on Human Interface*. 1411. SICE (Society of Instrument and Control Engineers). Kawasaki, Japan, Oct. 1992, pp. 333–340.

- [211] Michael Cohen. “Blush and Zebrackets: Large- and Small-Scale Typographical Representation of Nested Associativity”. In: *VL92: Proc. IEEE Wkshp. on Visual Languages*. Seattle, Sept. 1992, pp. 264–266. DOI: 10.1109/WVL.1992.275746.
- [212] Woodrow Barfield, Craig Rosenberg, and Michael Cohen. “The Use of 3D Auditory, Perspective, and Perspective-Auditory Display Formats for Directional Judgement Tasks”. In: *Human Factors Society Mtg.* (Not in proceedings). New Orleans, Sept. 1992.
- [213] Nobuo Koizumi, Michael Cohen, and Shigeaki Aoki. “Design of Virtual Conferencing Environments in Audio Telecommunication”. In: *AES: Audio Engineering Society Conv.* 4CA1.04, preprint 3304. Wien, Austria, Mar. 1992. URL: <https://www.aes.org/e-lib/browse.cfm?elib=6829>.
- [214] Michael Cohen and Nobuo Koizumi. “Audio Windows for Sound Field Telecommunication”. In: *Proc. Seventh Symp. on Human Interface*. 2433. SICE (Society of Instrument and Control Engineers). Kyoto, Oct. 1991, pp. 703–709.
- [215] Michael Cohen and Carmi Weinzweig. “Multidimensional Audio Windows: Conferences, Concerts, and Cocktails”. In: *HFS: Proc. Human Factors Society Meeting*. Poster. San Francisco, Sept. 1991.
- [216] Michael Cohen and Nobuo Koizumi. “Audio Windows for Binaural Telecommunication”. In: *Proc. Joint Meeting of Human Communication Committee and Speech Technical Committee*. Vol. 91. 242. SP91-51; HC91-23; CS91-79. Institute of Electronics, Information and Communication Engineers. Tokyo, Sept. 1991, pp. 21–28.
- [217] Robert S. Fish, Robert E. Kraut, Mary D.P. Leland, and Michael Cohen. “Quilt: a Collaborative Tool for Cooperative Writing”. In: *COIS: Proc. Conf. on Office Information Systems*. Vol. 9. 2-3. Palo Alto, CA, Mar. 1988, pp. 30–37. ISBN: 0897912616, 9780897912617. DOI: 10.1145/45410.45414. URL: <https://dl.acm.org/doi/pdf/10.1145/966861.45414>.

5 Invited Conference Presentations; 招待された会議の発表

- [1] Michael Cohen. “Plenary Address: The Second Invention of Intelligence: Power, Promise, and Precarity”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education & Int. Conf. on Entertainment Technology and Management*. Ed. by Debopriyo Roy and George F. Fragulis and H.A. Cantu Campos. Aizu-Wakamatsu, Fukushima, Japan, Jan. 2026. URL: <https://www.etlhc-ices.net/speakers>.

- [2] Michael Cohen. “Keynote Address: Helical models in computer science”. In: *ETLTC-ICETM: Proc. Int. Conf. on ICT Integration in Technical Education & Int. Conf. on Entertainment Technology and Management*. Ed. by Debopriyo Roy and George F. Fragulis and H.A. Cantu Campos. Aizu-Wakamatsu, Japan, Jan. 2025. URL: <https://www.etltc-ices.net/speakers>.
- [3] Michael Cohen. “Keynote Address: Public and Private Spatial Media: Medium-scale Panoramic Stereographics & Pantophonic Audio Displays and Personal-scale Control”. In: *ETLTC-ICETM: 6th Int. Conf. on ICT Integration in Technical Education held in conjunction with 3rd Int. Conf. on Entertainment Technology and Management*. Ed. by Debopriyo Roy. Aizu-Wakamatsu, Jan. 2024. URL: <https://www.interconf-etltc.net/archive/archive-2024>.
- [4] Michael Cohen. “Keynote Address: Spatial Media at the University of Aizu: 3D Computer Graphics & Audio; 会津大学のスペーシャルメディア: 3次元CGと立体音響”. In: *JASC: Japan-America Student Conf.* (Online), Aug. 2021.
- [5] William L. Martens and Michael Cohen. “Spatial Soundscape Superposition, Part I: Subject Motion and Scene Sensibility”. In: *Proc. UAC: Universal Acoustic Communication: Seminar on the spatial aspects of hearing and their applications*. Sendai, Oct. 2018. URL: https://www.jstage.jst.go.jp/article/ast/41/1/41_E19231/_article/-char/en.
- [6] Michael Cohen and William L. Martens. “Spatial Soundscape Superposition, Part II: Signals and Systems”. In: *Proc. UAC: Universal Acoustical Communication: Spatial Aspects of Hearing and Their Applications*. Sendai, Japan, Oct. 2018.
- [7] Michael Cohen. “Invited Talk: From Killing Trees to Executing Bits: A Survey of Computer-Enabled Reading Enhancements for Evolving Literacy”. In: *King Mongkut’s University of Technology Thonburi (KMUTT)*. Bangkok, Dec. 2017.
- [8] Michael Cohen. “Keynote Address: Spatial Media and Visualization”. In: *VINCI: Int. Symp. on Visual Information Communication and Interaction*. <http://www.ir.sit.kmutt.ac.th/ir/the-special-lecture-series-2017-research-talk-information-visualization-particularly-applied-to-groupware/>. Bangkok, Aug. 2017.
- [9] Michael Cohen. “Invited talk: Multipresence and Signal Processing”. In: *IEEE Signal Processing Society, Sendai Section*. Sendai, Japan, Apr. 2017. URL: <http://www.sps-sendai.org>.
- [10] Michael Cohen. *Invited seminar: Cyberspatial Media: 3D Computer Graphics & Audio; サイバースペーシャルメディア: 3次元CGと立体音響*. Bunkyo University; 文教大学, Chigasaki; 茅ヶ崎市, Jan. 2017.

- [11] Michael Cohen. “Invited seminar: Cyberspatial Media: 3D Computer Graphics & Audio”. In: *Wkshp. and Seminar Series on Digital Entertainment and Toy Computing*. Caritas Institute of Higher Education, Hong Kong, Feb. 2016. URL: <http://digitoy.cihe.edu.hk>.
- [12] Michael Cohen. “Keynote Address: Cyberspatial Media: 3D Computer Graphics & Audio”. In: *AUSTech: AUST Int. Conf. on Technology*. Abuja, Nigeria, Oct. 2015.
- [13] Michael Cohen. “Invited talk: Cyberspatial Media for Managing Attention and Privacy: 3D Computer Graphics & Audio”. In: *WEIE: 2nd Wkshp. on Electronics and Information Engineering*. Ed. by Incheon Paik. Aizu-Wakamatsu, May 2015. URL: <http://ebiz.u-aizu.ac.jp/conference/WEIE2015>.
- [14] Michael Cohen. ““Whirled Worlds”: Mobile ambient interfaces for “practically panoramic” whole-body entertainment”. In: *FCST: Int. Conf. on Frontier of Computer Science and Technology*. Suzhou, China, Nov. 2012.
- [15] Michael Cohen. “Multiperspectives in Art, Cinema, & Mixed Reality Systems”. In: *Workshop on Mixed Reality and Virtual Environments—Advanced Media Technology in Japan and Germany (Japan-Woche)*. Düsseldorf, May 2011. URL: <http://vsvr.medien.fh-duesseldorf.de/japanwoche/>.
- [16] Michael Cohen and Julián Villegas. “From Whereware to Whence- and Whitherware: Augmented Audio Reality for Position-Aware Services”. In: *ISVRI: Proc. Int. Symp. on Virtual Reality Innovations*. Singapore, Mar. 2011, pp. 273–280. DOI: 10.1109/ISVRI.2011.5759650. URL: <http://isvri2011.org>.
- [17] Michael Cohen. “Under-explored Dimensions in Spatial Sound”. In: *VRCAI: Proc. 9th Int. Conf. on Virtual-Reality Continuum and Its Applications in Industry*. Seoul, Dec. 2010, pp. 95–102. ISBN: 978-1-4503-0459-7. DOI: 10.1145/1900179.1900199. URL: <http://www.odysci.com/article/1010112994763418/under-explored-dimensions-in-spatial-sound>.
- [18] Julián Villegas and Michael Cohen. “Hrir~: Modulating Range in Headphone-Reproduced Spatial Audio”. In: *VRCAI: Proc. Int. Conf. on Virtual-Reality Continuum and Its Applications in Industry*. Seoul, Dec. 2010. ISBN: 978-1-4503-0459-7. DOI: 10.1145/1900179.1900198.
- [19] Michael Cohen and Julián Villegas. “Workshop: Spatial Sound and Entertainment Computing”. In: *ICEC: Int. Conf. on Entertainment Computing*. Seoul, Sept. 2010.
- [20] Michael Cohen. “Keynote Address: The Future of Immersive Education—Virtual Worlds, Simulators, Games, and Augmented/Mixed Reality in K–12 and Higher Education”. In: *FutureCampus Forum*. Singapore, May 2010.

- [21] Aaron Walsh, Nicole Yankelovich, Michael Gardner, and Michael Cohen. “Panel: The Future of Immersive Education— Virtual Worlds, Simulators, Games, and Augmented/Mixed Reality in K–12 and Higher Education”. In: *iED: Immersive Education Initiative Boston Summit*. Boston, Apr. 2010. URL: http://mediagrid.org/summit/2010_Boston_Summit_program_full.html.
- [22] Michael Cohen. “Narrowcasting, Multipresence, and Autofocus: Advanced Functionality for Next-Generation Conferencing and Chatspaces— Figurative Interface Controlling SIP-Based Media Server”. In: *iED: Immersive Education Initiative London Summit*. Ed. by Aaron Walsh. London, England, Apr. 2009.
- [23] Michael Cohen. “Integration of Laptop Sudden Motion Sensor as Accelerometric Control for Virtual Musical Environments and Spatial Audition”. In: *Simposio di Musica, Matematica e Multimedia: Proc. IEEE Int. Conf. “The Use of Symbols to Represent Music and Multimedia Objects”*. Ed. by Denis Baggi and Goffredo Haus. Lugano, Switzerland, Oct. 2008, pp. 3–6. ISBN: 88-7595-010-5.
- [24] Michael Cohen. “Spatial Media and Popular Culture”. In: *Panel: Culture Technology and Asian Pop Culture*. ISEA: Int. Symp. on Electronic Arts. Organizer: Adrian Cheok. Panelists: Michael Cohen, Masa Inakage, and Marc Tuters. Singapore, July 2008.
- [25] Michael Cohen. “Keynote Address: Spatial Media at the University of Aizu”. In: *135th SIG-DPS: Proc. 135th Meeting Special Interest Group on Distributed Processing System*. No. 54, ISSN 0919-6072. IPSJ (Information Processing Society of Japan). Aizu-Wakamatsu, June 2008, p. 73.
- [26] Norbert Györbiró and Michael Cohen. “Mobile Narrowcasting Control and Display of Spatial Sound”. In: *135th SIG-DPS: Proc. 135th Meeting Special Interest Group on Distributed Processing System*. 54. IPSJ (Information Processing Society of Japan). Aizu-Wakamatsu, June 2008, pp. 69–72.
- [27] Michael Cohen. “Spatial Media Arts at the University of Aizu”. In: *CSIP (Center for Strategy of International Programs) Symposium: Future Perspectives of International Cooperation Programs in University of Aizu*. Ed. by Hiroyuki Sagawa. Aizu-Wakamatsu, Feb. 2008. URL: <https://u-aizu.ac.jp/osip/files/page/exchange/csipsymposium.pdf>.
- [28] Michael Cohen. “Keynote Address: Spatial Media Arts”. In: *Proc. ICACA: Second Int. Conf. on Applied and Creative Arts*. Sarawak, Malaysia, Jan. 2008. ISBN: 83-9257-82-3.
- [29] Michael Cohen. *Narrowcasting for Presence Awareness*. Ed. by Norbert Streitz. Invited talk: InterLink Workshop on Ambient Computing and Communication Environments; Norbert Streitz, editor. Eltville-Hattenheim, Germany. Nov. 2007.

- [30] Michael Cohen. “Wearware, Whereaware, Everyware, and Awareaware: Mobile interfaces for location-based services and presence”. In: *ACM SIGCHI MobileHCI: 9th Int. Conf. on Human Computer Interaction with Mobile Devices and Services*. Ed. by Adrian David Cheok. Singapore, Sept. 2007. ISBN: 978-1-59593-862-6.
- [31] Michael Cohen. “Wearware, Whereaware, and Awareaware”. In: *ISUC: Proc. First Int. Symp. on Universal Communication*. Kyoto, June 2007, pp. 259–264.
- [32] Kazushi Takeda, Michael Cohen, and Makoto Nishizawa. “Creating Next Generation Services from Now Generation Networks— Narrowcasting: Distributed and Selective Privacy, Attention, & Presence in Virtual Space”. In: *NGN+S: Next Generation Networks and Services*. Akihabara, Tokyo, Apr. 2007.
- [33] Mohammad Sabbir Alam, Michael Cohen, and Julián Villegas. “Expo Demonstration: Narrowcasting with SIP”. In: *NGN+S: Next Generation Networks and Services*. Akihabara, Tokyo, Apr. 2007.
- [34] Michael Cohen, Owen Noel Newton Fernando, Kensuke Shimizu, and Tatsuya Nagai. “Back-Seat Driver: Spatial Sound for Vehicular Way-Finding and Situation Awareness”. In: *FCST: Proc. Japan-China Joint Workshop on Frontier of Computer Science and Technology*. Ed. by Minyi Guo and Hai Jin. Aizu-Wakamatsu, Nov. 2006, pp. 109–115. ISBN: 0-7695-2721-3, 978-0-7695-2721-5. DOI: 10.1109/FCST.2006.1. URL: <http://www.computer.org/csdl/proceedings/fcst/2006/2721/00/index.html>.
- [35] Michael Cohen. “A Survey of Emerging Exotic Auditory Interfaces”. In: *Proc. ICAD: Int. Conf. on Auditory Display*. Ed. by Ryohei Nakatsu and Hideki Kawahara. Kyoto, July 2002, pp. 1–16. URL: <http://www.u-aizu.ac.jp/~mcohen/publications/exotic.ps>.
- [36] Toshifumi Kanno; 菅野才文, Michael Cohen; マイケルコーエン, Yutaka Nagashima; 長島豊, and Tomohisa Hoshino; 星野友久. “Mobile Control of Multimodal Groupware in a Distributed Virtual Environment; 協調仮想環境のためのマルチモーダルグループウェアと、携帯電話の為のインターフェイス”. In: *Proc. IWSM: Int. Wksp. on Spatial Media*. Ed. by William L. Martens. Aizu-Wakamatsu, Oct. 2001, pp. 107–111.
- [37] Yasuhiro Yamazaki, Michael Cohen, Jie Huang, and Tomohide Yanagi. “Augmented Audio Reality: compositing mobile telerobotic and virtual spatial audio”. In: *Proc. IWSM: Int. Wksp. on Spatial Media*. Ed. by William L. Martens. Aizu-Wakamatsu, Oct. 2001, pp. 112–119.
- [38] Michael Cohen. “Eartop Computing and Cyberspatial Audio Technology”. In: *Proc. DALI: First Int. Wkshp. on Digital and Academic Liberty of Information*. Aizu-Wakamatsu, Japan, Mar. 2001.

- [39] Michael Cohen. “A Design for Integrating the Internet Chair and a Tele-robot”. In: *Proc. IS: Int. Conf. on Information Society in the 21st Century*. IPSJ, IEICE, IEEE. Aizu-Wakamatsu, Japan, Nov. 2000, pp. 276–280.
- [40] Michael Cohen. “Virtual Reality and Spatial Sound”. In: *ASJ Course on Spatial Sound*. Ed. by Hareo Hamada. Acoustic Society of Japan. Tokyo, Apr. 1998.
- [41] Michael Cohen. “Chat Space Models”. In: *Proc. Joint Meeting of the 137th Regular Meeting of the Acoustical Society of America and the 2nd Conv. of the European Acoustics Association: Forum Acusticum*. Vol. 2. Berlin, Mar. 1999, p. 1099.
- [42] Michael Cohen and Jens Herder. “Helical Keyboard”. In: *Proc. IWHIT: Int. Wksp. on Human Interface Technology*. Aizu-Wakamatsu, Mar. 1997, p. 143.
- [43] Michael Cohen. “Besides Immersion: Overlaid Points of View and Frames of Reference; Using Audio Windows to Analyze Audio Scenes”. In: *Proc. IWHIT: Int. Wksp. on Human Interface Technology*. Aizu-Wakamatsu, Japan, Oct. 1995, pp. 85–94.
- [44] Michael Cohen. “Using audio windows to analyze music”. In: *Proc. IWHIT: Int. Wksp. on Human Interface Technology*. Human Interface Lab., University of Aizu. Aizu-Wakamatsu, Japan, Sept. 1994, pp. 78–84.
- [45] Michael Cohen. “Conferences, Concerts, and Cocktail Parties: Besides Immersion”. In: *Proc. JMACS: Japan Music and Computer Science Society Meeting*. Vol. 94, No. 16. Musashino, Tokyo, Feb. 1994, pp. 17–26.
- [46] Nobuo Koizumi and Michael Cohen. “Audio Windows: Graphical User Interfaces for Manipulating Virtual Acoustic Environments (in Japanese)”. In: *Proc. 18th Meeting, Society of Computer-Aided Instruction (CAI)*. A-5-4. Tokyo, Aug. 1993, pp. 19–22.
- [47] Michael Cohen and Nobuo Koizumi. “Audio Windows for Virtual Concerts”. In: *Proc. JMACS: Japan Music and Computer Science Society Meeting*. 47. Tokyo, Feb. 1993, pp. 27–32.
- [48] Michael Cohen. “Integrating Graphical and Audio Windows: Extending User Interfaces Through the Use of Spatial Auditory Information”. In: *Washington University in St. Louis, School of Engineering & Applied Science: Computer Science Colloquium*. Saint Louis, Missouri; USA, Apr. 1992.

6 Unrefereed Articles; 未参照の記事

- [1] Takato Iida and Michael Cohen. “Narrowcasting for Stereoscopic Photospherical Cinemagraphy”. In: *Proc. HC: Int Conf. on Humans and Computers*. Aizu-Wakamatsu & Japan; Hamamatsu, Japan; Düsseldorf, Germany, Mar. 2019.

- [2] Florian Debaene; フロリアン デバアエン and Michael Cohen; 公園 マイケル. “E-book authoring to support affective text analysis and semi-automatic selection of mood-compatible soundtracks; 感情的な文章分析と雰囲気に適したサウンドトラックの半自動選択をサポートする電子書籍作成ツール”. In: *Proc. IPSJ Tohoku Branch Workshop*. Aizu-Wakamatsu, Japan, Jan. 2019.
- [3] Loïck Walle; ロイク ワアル and Michael Cohen; 公園 マイケル. “Mobile phone affordance controlling rigged extended reality scenes; モバイルフォンアフォーダンスによる拡張現実シーンの操作”. In: *Proc. IPSJ Tohoku Branch Workshop*. Aizu-Wakamatsu, Japan, Jan. 2019.
- [4] Isuru Jayarathne, Michael Cohen, Michael Frishkopf, and Gregory Mulyk. “Machine learning search for musical sweet spot in pantophonic soundscape”. In: *LE: Proc. SICE Life Engineering Symp.* Aizu-Wakamatsu, Japan, Sept. 2018, pp. 35, 67.
- [5] Loïck Walle, Florian Debaene, Hayato Watanabe, and Michael Cohen. “Mobile phone affordance controlling rigged augmented reality scenes”. In: *LE: Proc. SICE Life Engineering Symp.* Aizu-Wakamatsu, Japan, Sept. 2018, pp. 35, 67. URL: <http://www.sice.or.jp/org/le-symposium/2018/>.
- [6] Akihisa Kawabe, Hayato Watanabe, Masanori Akiyama, and Michael Cohen. “VR driving simulator featuring spatial sound for way-finding and situation awareness”. In: *LE: Proc. SICE Life Engineering Symp.* Aizu-Wakamatsu, Japan, Sept. 2018, pp. 35, 66.
- [7] Akihito Suzuki and Michael Cohen. “Musical Audio Stream Beat Detection to Conduct Dance of UAV”. In: *HC 2016: 5th Int. Conf. on Human and Computer*. Aizu-Wakamatsu & Hamamatsu, Japan and Düsseldorf, Germany, Dec. 2016.
- [8] Hiromasa Kojima and Michael Cohen. “Unity-developed interface for spatial sound conferencing featuring narrowcasting and multipresence with network control”. In: *Proc. 305th SICE (Society of Instrument and Control Engineers) Tohoku Branch Wkshp.* Ed. by Kazuyoshi Mori and Shunsuke Yamaki. 305-1. Aizu-Wakamatsu, Japan, Nov. 2016.
- [9] Akari Osugi; 大杉 明里 and Michael Cohen; 公園 マイケル. “Adaptive Speed Control for Panoramic Browsing; パノラマブラウジングにおける動的なスクロール速度制御”. In: *Proc. 305th SICE (Society of Instrument and Control Engineers) Tohoku Branch Wkshp.*; 計測自動制御学会東北支部第. Ed. by Kazuyoshi Mori and Shunsuke Yamaki. 305-2. Aizu-Wakamatsu, Japan, Nov. 2016.
- [10] Satoshi Kaji; 鍛 哲史 and Michael Cohen; 公園 マイケル. “HMD-presented Virtual Reality with personal and social spatial sound; ヘッドマウントディスプレイを用いたヴァーチャルリアリティによる立体音響の共有”. In: *Proc. 305th SICE (Society of Instrument and Control Engineers) Tohoku Branch Wkshp.*; 計測自動制御学会東北支部第. Ed. by Kazuyoshi

- Mori and Shunsuke Yamaki. 305-3. Aizu-Wakamatsu, Japan, Nov. 2016. URL: <https://www.topic.ad.jp/sice/htdocs/papers/305/305-3.pdf>.
- [11] Isuru Jayarathne, Michael Cohen, and Senaka Amarakeerthi. “Low Cost Line-Following and Load-Picking Robot”. In: *IEICE Service Computing Branch Research Presentation Meeting & WEIE Workshop: Services Computing; サービスコンピューティング研究会 (SC)*. Ed. by Incheon Paik. Vol. 116. 76. IEICE Technical Report, ISSN 0913-5685. Aizu-Wakamatsu, June 2016, pp. 35–38. URL: http://www.ieice.org/ken/program/index.php?tgs_regid=d68d471599f00833c91e47dceb214c340ebef8b5494194d6143dbb8c47
- [12] Akane Takeshige and Michael Cohen. “Mixed virtuality scene modulated by flying disc”. In: *IEEE Student Group University of Aizu Graduate School Information Fair*. Ed. by Vuong Viet Mai. Poster. Aizu-Wakamatsu, June 2016.
- [13] Bektur Ryskeldiev and Michael Cohen. “Applying indoor positioning and image tracking for automatic configuration of wireless mobile loudspeaker arrays”. In: *IEEE Student Group University of Aizu Graduate School Information Fair*. Ed. by Vuong Viet Mai. Poster. Aizu-Wakamatsu, June 2016. URL: <https://ieee-aizustd.github.io/feeling-responsive/news/call-for-poster-GS-Info-2016/>.
- [14] Masafumi Sato and Michael Cohen. “Coordinated Panoramic and Photospherical Browsing”. In: *HC 2015: 18th Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Hamamatsu, Japan, and Düsseldorf, Dec. 2015. URL: <http://ktm11.eng.shizuoka.ac.jp/HC2015/>.
- [15] Akane Takeshige and Michael Cohen. “Mixed virtuality scene modulated by flying disc”. In: *Proc. HC 2015: 18th Int. Conf. on Human and Computer*. Aizu-Wakamatsu, Hamamatsu, Japan, and Düsseldorf, Dec. 2015.
- [16] Rasika Ranaweera and Michael Cohen. “Path Generator for Script Interpreter for Multimodal Displays Including Sound Spatialization and Dynamic Maps”. In: *Proc. IPSJ Tohoku Branch Wkshp*. Ed. by Hiroshi Saito. Aizu-Wakamatsu, Japan, Feb. 2008.
- [17] Michael Cohen. “Review of *Binaural and Spatial Hearing in Real and Virtual Environments*, edited by Robert H. Gilkey and Timothy R. Anderson”. In: *Phonetician* CL-78 (Fall Sept. 1999). ISPhS (Int. Soc. of Phonetic Sciences), pp. 45–46.
- [18] Shigeaki Aoki, Nobuo Koizumi, and Michael Cohen. “A measuring method of HRTFs for virtual teleconferencing environments (in Japanese)”. In: *Proc. IEICE Autumn Mtg*. Sept. 1993.
- [19] Nobuo Koizumi and Michael Cohen. “Graphical Manipulation of Shared Acoustic Environments”. In: *Proc. AES 6th Regional Conv*. Tokyo, June 1993, pp. 220–223.

- [20] Michael Cohen and Nobuo Koizumi. “Audio Windows: User Interfaces for Manipulating Virtual Acoustic Environments”. In: *Proc. ASJ: Acoustical Society of Japan Spring Meeting*. Special Session on Virtual Reality, 2-5-12. Tokyo, Mar. 1992, pp. 479–480.
- [21] Nobuo Koizumi, Shigeaki Aoki, and Michael Cohen. “Design of Virtual Conferencing Environment in Audio Telecommunication”. In: *Proc. IE-ICE Spring Mtg.* A-368. Chiba, Japan, Mar. 1992, pp. 479–480.
- [22] Michael Cohen and Nobuo Koizumi. “Audio Window”. In: *Den Gaku*. Tokyo Contemporary Music Festival: Music for Computer, Dec. 1991.
- [23] Michael Cohen. “Review of *Coding and Information Theory* by Richard W. Hamming”. In: *Electronics Test* (June 1981), pp. 18–19.

7 Unrefereed Articles (Other); 未参照の記事 (その他)

- [1] Michael Cohen. “Tosiyasu Lawrence Kunii, 1938–2020”. In: *J. of Virtual Reality and Broadcasting: Annual Report 2019/2020* (May 2021). URL: <http://www.jvrb.org/jvrb/libraryFiles/downloadPublic/15>.
- [2] Michael Cohen. “The prokaryote/eukaryote difference”. In: *BioScience* 41.1 (Jan. 1991). Drawn by Kyle Tevlin and Frank Furio., p. 59. URL: <https://mcohen.info/welcome/publications/prokaryote-eukaryote.html>.
- [3] Amnon Wolman and Michael Cohen, eds. *Dream Machines for Computer Music*. Computer Music Center. Northwestern University; Evanston, IL, Nov. 1990.
- [4] Lester F. Ludwig and Natalio C. Pincever. *Audio Windowing and Methods for Its Realization*. Technical Memorandum TM-NPL-015361. Bell Communications Research, Oct. 1989.
- [5] Dan Crockett and Michael Cohen. “Zip into Fashion Market with Helical Shirts”. In: *Printwear Magazine* 2.5 (Feb. 1989), p. 66.

8 Book; 本

- [1] Michael Cohen, ed. *Augmented Reality — Situated Spatial Synergy*. IntechOpen, Feb. 2026. ISBN: 978-1-83634-622-7, 978-1-83634-623-4, 978-1-83634-624-1. DOI: 10.5772/intechopen.1005700. URL: <https://www.intechopen.com/books/1004274>.

9 Book Chapters; 本の章

- [1] Michael Cohen and Alaeddin Nassani. “Redirected Seating (RDS) in Helical Space”. In: *Augmented Reality — Situated Spatial Synergy*. Ed. by Michael Cohen. IntechOpen, Feb. 2026. Chap. 5. ISBN: 978-1-83634-622-7, 978-1-83634-623-4, 978-1-83634-624-1. DOI: 10.5772/intechopen.1012708. URL: <https://www.intechopen.com/chapters/1219447>.
- [2] Jean-Marc Jot and Michael Cohen. “Spatial Sound Rendering for Augmented Reality”. In: *Augmented Reality — Situated Spatial Synergy*. Ed. by Michael Cohen. IntechOpen, 2026. Chap. 7. ISBN: 978-1-83634-622-7, 978-1-83634-623-4, 978-1-83634-624-1. DOI: 10.5772/intechopen.1014218. URL: <https://www.intechopen.com/chapters/1219737>.
- [3] James Pinkl and Michael Cohen. “VR Drumming Pedagogy: Action Observation, Virtual Co-Embodiment, and Development of Drumming “Halvatar””. In: *Wearable Sensing Devices and Technology*. Ed. by Lei Jing, Jiehan Zhou, and Zhan Zhang. Sept. 2024, pp. 70–92. ISBN: 978-3-7258-1984-3 (hardback), 978-3-7258-1983-6 (PDF). DOI: 10.3390/books978-3-7258-1983-6. URL: <https://www.mdpi.com/books/reprint/9800-wearable-sensing-devices-and-technology>.
- [4] Peter Kudry and Michael Cohen. “Enhanced Wearable Force-Feedback Mechanism for Free-Range Haptic Experience Extended by Pass-Through Mixed Reality”. In: *Wearable Sensing Devices and Technology*. Ed. by Lei Jing, Jiehan Zhou, and Zhan Zhang. Sept. 2024, pp. 93–110. ISBN: 978-3-7258-1984-3 (hardback), 978-3-7258-1983-6 (PDF). DOI: 10.3390/books978-3-7258-1983-6. URL: <https://www.mdpi.com/books/reprint/9800-wearable-sensing-devices-and-technology>.
- [5] Peter Kudry and Michael Cohen. “A Wearable Force-Feedback Mechanism for Immersive Free-Range Haptic Experience”. In: *Applications of Augmented Reality — Current State of the Art*. Ed. by Pierre Boulanger. IntechOpen, Sept. 2024. Chap. 2, pp. 19–50. ISBN: 978-1-83769-335-1 (print), 978-1-83769-334-4 (online), 978-1-83769-336-8 (eBook). DOI: 10.5772/intechopen.1002679. URL: <https://www.intechopen.com/chapters/1151542>.
- [6] Michael Cohen and William L. Martens. “Spatial Soundscape Superposition and Multimodal Interaction”. In: *The Technology of Binaural Understanding*. Ed. by Jens Blauert and Jonas Braasch. Modern Acoustics and Signal Processing. Cham: Springer, Dec. 2020. Chap. 13, pp. 351–390. ISBN: 978-3-030-00385-2, 3-030-00385-X, 978-3-030-00386-9. DOI: 10.1007/978-3-030-00386-9_13. URL: <https://link.springer.com/book/10.1007/978-3-030-00386-9>.
- [7] Michael Cohen. “Dimensions of Spatial Sound and Interface Styles of Audio Augmented Reality: Whereware, Wearware, & Everyware”. In: *Fundamentals of Wearable Computers and Augmented Reality*. Ed. by Woodrow Barfield. Second edition. Boca Raton: CRC Press: Lawrence

- Erlbaum Associates, 2016. Chap. 12, pp. 277–308. ISBN: 978-750-4822-4350-5, 978-1-4822-4351-2, 978-042919239-5. DOI: 10.1201/b18703. URL: <https://www.taylorfrancis.com/chapters/mono/10.1201/b18703-17/dimensions-spatial-sound-interface-styles-audio-augmented-reality-where-ware-wear-ware-every-ware-woodrow-barfield>.
- [8] Michael Cohen and Julián Villegas. “Applications of Audio Augmented Reality: Wearware, Everyware, Anyware, & Awareware”. In: *Fundamentals of Wearable Computers and Augmented Reality*. Ed. by Woodrow Barfield. Second. Boca Raton: CRC Press: Lawrence Erlbaum Associates, 2016. Chap. 13, pp. 309–330. ISBN: 978-750-4822-4350-5, 978-1-4822-4351-2, 978-042919239-5. DOI: 10.1201/b18703. URL: <https://www.taylorfrancis.com/books/9780429192395>.
- [9] Julián Villegas and Michael Cohen. “Mapping Musical Scales Onto Virtual 3D Spaces”. In: *Principles and Applications of Spatial Hearing*. Ed. by Yôiti Suzuki, Douglas Brungart, Yukio Iwaya, Kazuhiro Iida, Densil Cabrera, and Hiroaki Kato. Singapore: World Scientific, 2011, pp. 463–472. ISBN: 981-4313-87-4, 978-981-4313-87-2, 978-981-4299-31-2. DOI: 10.1142/9789814299312_0036. URL: <http://www.worldscientific.com/worldscibooks/10.1142/7674>.
- [10] Michael Cohen and Owen Noel Newton Fernando. “Awareware: Narrowcasting Attributes for Selective Attention, Privacy, and Multipresence”. In: *Awareness Systems: Advances in Theory, Methodology and Design*. Ed. by Panos Markopoulos and Wendy Mackay. London: Springer-Verlag, 2009. Chap. 11, pp. 259–289. ISBN: 1-84882-476-9, 978-1-84882-476-8, 978-1-4471-2285-2, 978-1-84882-477-5 (eBook). DOI: 10.1007/978-1-84882-477-5.
- [11] Sabbir Alam, Michael Cohen, Julián Villegas, and Ashir Ahmed. “Narrowcasting in SIP: Articulated Privacy Control”. In: *SIP Handbook: Services, Technologies, and Security of Session Initiation Protocol*. Ed. by Syed A. Ahson and Mohammad Ilyas. Boca Raton: CRC Press: Taylor & Francis, 2009. Chap. 14, pp. 323–345. ISBN: 1-4200-6603-X, 978-1-4200-6603-6, 978-1-4200-6604-3. DOI: 10.1201/9781315218939. URL: <https://books.google.co.jp/books?id=CAJ-DwAAQBAJ>.
- [12] Michael Cohen. “Virtual Reality”. In: *Mathematics*. Ed. by Barry Max Brandenberger Jr. Vol. 4. New York: Macmillan Reference USA, 2002, pp. 129–135. ISBN: 0-02-865565-6 and 0-02-865561-3.
- [13] Michael Cohen. “Quantity of Presence: Beyond Person, Number, and Pronouns”. In: *Cyberworlds*. Ed. by Tosiyasu L. Kunii and Annie Luciani. Tokyo: Springer-Verlag, 1998. Chap. 19, pp. 289–308. ISBN: 4-431-70207-5, 978-4-431-67941-7. DOI: 10.1007/978-4-431-67941-7_19.
- [14] Michael Cohen and Elizabeth M. Wenzel. “The Design of Multidimensional Sound Interfaces”. In: *Virtual Environments and Advanced Interface Design*. Ed. by Woodrow Barfield and Thomas A. Furness III. New

York: Oxford University Press, 1995. Chap. 8, pp. 291–346. ISBN: 0-19-507555-2, 978-0195075557. DOI: 10.1093/oso/9780195075557.001.0001. URL: <https://academic.oup.com/book/41961>.

- [15] Michael Cohen and Lester F. Ludwig. “Multidimensional audio window management”. In: *Computer Supported Cooperative Work and Groupware*. Ed. by Saul Greenberg. London: Academic Press, Nov. 1991. Chap. 10, pp. 193–210. ISBN: 10-0-12-299220-2. DOI: 10.1016/0020-7373(91)90038-9. URL: <https://www.lri.fr/~mbl/cgi-bin/getpdf.cgi?Trends-CSCW/trends-csw.pdf>.

10 Journal (Guest Editor); ジャーナル (ゲストエディター)

- [1] Michael Cohen, Julián Villegas, and Woodrow Barfield. *Virtual Reality: Special issue on spatial sound in virtual, augmented, and mixed-reality environments*. Vol. 19. 3 & 4. <http://link.springer.com/journal/10055/19/3/>. Springer, Nov. 2015. DOI: 10.1007/s10055-015-0279-z.
- [2] Amnon Wolman and Michael Cohen, eds. *Computer Music Journal (Special Issue: Dream Machines for Computer Music)*. Vol. 15. 4. MIT Press, 1991. URL: <http://www.jstor.org/stable/i287642>.

11 Conference Proceedings (Editor); 会議の議事録 (編集者)

- [1] Vitaly V. Klyuev and Michael Cohen, eds. *HC: Proc. Thirteenth Int. Conf. on Humans and Computers*. Aizu-Wakamatsu & Hamamatsu, Japan and Düsseldorf, Germany: University of Aizu Press, Dec. 2010. ISBN: 978-4-900721-01-2. URL: <http://dl.acm.org/citation.cfm?id=1994486>.
- [2] Minetada Osano and Michael Cohen, eds. *HC & ISSM: Proc. Ninth Int. Conf. on Humans and Computers and Seventh Int. Wkshp. on Spatial Media*. Aizu-Wakamatsu, Japan, Sept. 2006.
- [3] Michael Cohen, ed. *Proc. IWSM: Proc. Third Int. Wkshp. on Spatial Media: Reproduction and Perception of Real and Synthetic Spaces*. Spatial Media Group, University of Aizu. Aizu-Wakamatsu, Japan, Mar. 2003.
- [4] Michael Cohen, ed. *Proc. IWHIT: Eighth Int. Wkshp. on Human Interface Technology: Magic in Music and Math*. Human Interface Lab., University of Aizu. Aizu-Wakamatsu, Japan, Mar. 2002.
- [5] Michael Cohen, ed. *Proc. IWHIT: Seventh Int. Wkshp. on Human Interface Technology*. Human Interface Lab., University of Aizu. Aizu-Wakamatsu, Japan, Nov. 2000.

- [6] Michael Cohen, ed. *Proc. IWHIT/SM: Sixth Int. Wkshp. on Human Interface Technology and First Int. Wkshp. on Spatial Media*. Human Interface Lab., University of Aizu. Aizu-Wakamatsu, Japan, Oct. 1999.
- [7] Michael Cohen, ed. *Proc. IWHIT: Int. Wksp. on Human Interface Technology*. Human Interface Lab. and Spatial Media Group, University of Aizu. Aizu-Wakamatsu, Japan, Mar. 1997.

12 Videos; ビデオ

YouTube channel (personal)

<https://www.youtube.com/channel/UCPR1MLbujW-q2JZ14R9HToQ>

YouTube channel (professional)

https://www.youtube.com/channel/UCJrpDTHGCuNvdW_vdDkFB6g
 (Tiny URL: <https://tinyurl.com/SMGYouTube>)

Video Repository

<http://sonic.u-aizu.ac.jp/spatial-media/mixedreality/Videos>

- [1] Michael Cohen. *Spatial Media at the University of Aizu: Degrees of Freedom for Hypermedia and Virtual Reality*. <https://mcohen.info/spatial-media/Videos/videoAbstract.html>. June 2000. URL: <https://mcohen.info/spatial-media/Videos/coheen.mpg>.
- [2] Michael Cohen. 会津大学のスペーシャルメディア: ハイパーメディアと仮想空間における自由度. <https://mcohen.info/spatial-media/VideoAbstract.html>. June 2000. URL: <https://mcohen.info/spatial-media/Videos/cohejp.mpg>.
- [3] Owen Noel Newton Fernando; オーウェン ノエル ニュトン ファナンド, Kazuya Adachi; 足立 和弥, Uresh Chanaka Duminduardena; ヅミンヅワルデナ 唯礼主, Makoto Kawaguchi; 川口 誠, Michael Cohen; 公園 マイケル, and Osamu Takeichi; 武市 修. *Audio Narrowcasting for Multipresent Avatars on Workstations and Mobile Phones*. 2003. URL: https://mcohen.info/spatial-media/mixedreality/Videos/00612_00000.mpg.
- [4] Michael Cohen, Sho Narita, and Kayoko Kanno. *Internet Torque: a Haptic Interface for the Schaire Internet Chair (small scale interaction with a rotary motion platform)*. Jan. 2005. URL: <https://mcohen.info/spatial-media/mixedreality/Videos/SchaireHaptic.mp4>.
- [5] Shuhei Ishikawa, Yu Saito, and Michael Cohen. *Avatars and Ambient Appliances Controlled by Mobile Phone Ringing Tone*. 2005. URL: https://mcohen.info/spatial-media/mixedreality/Videos/CITMixedReality_Demo.wmv.

- [6] Kayoko Kanno, Sho Narita, Alam Bolhassan, Newton Fernando, Jun Yamadera, and Michael Cohen. *Multimodal Clients for the Schaire Internet Chair: Personal Practically Panoramic Displays for a Rotary Motion Platform*. Feb. 2006. URL: <https://mcohen.info/spatial-media/mixedreality/Videos/keitai+Schaire2.m4v>.
- [7] Tatsuya Nagai, Michael Cohen, Yoshinori Moriguchi, and Yōkō Murakami. *Dual-Driver Networked Driving Simulator with Rotating Motion Platform and Force Display*. Presented at TICE: 2nd Int. Wkshp. on Tangible Interaction in Collaborative Environments, at WET ICE, the 16th Int. IEEE Wkshps. on Enabling Technologies: Infrastructures for Collaborative Enterprises. 2007. URL: <https://mcohen.info/spatial-media/mixedreality/Videos/DualDrivingSimulator.mov>.
- [8] Michael Cohen. *IT Intensive Course in The University of Aizu (IT07_6)*. Feb. 2008. URL: <https://www.youtube.com/watch?v=rVGUqf6NqR8>.
- [9] Michael Cohen. *Integration of a Laptop Sudden Motion Sensor as Accelerometric Control for Virtual Environments*. Dec. 2008. DOI: 10.1145/1477862.1477911. URL: <https://mcohen.info/spatial-media/mixedreality/Videos/SMS-CVE.m4v>.
- [10] Yuko Seki and Michael Cohen. *Helical Shirt Simulation*. Mar. 2009. URL: https://mcohen.info/spatial-media/Videos/Helical_Shirt_Simulation.mp4.
- [11] Michael Cohen, Norbert Györbíró, and Kamen Kanev. *Cryptosteganographic Affordances for Multimodal Interfaces*. Dec. 2009. URL: https://mcohen.info/spatial-media/Videos/CLUSPI_demo-HD.mov.
- [12] Julián Villegas, Mamoru Ishikawa, Akira Inoue, Hiromitsu Sato, Hiroaki Tsubakihara, Michael Cohen, and Jun Yamadera. “VMP My Ride”: *Windshield Wipers That Swing*. June 2009. URL: <https://mcohen.info/spatial-media/VMPMyRide/VMPMyRide.mp4>.
- [13] Rasika Ranaweera, Prabath Weerasinghe, and Michael Cohen. *Mapping Emotions to Avatar Gestures*. May 2010. URL: <https://www.youtube.com/watch?v=ArmRWv6sVzc>.
- [14] Rasika Ranaweera and Michael Cohen. *Wonderland-CVE Bridge*. May 2010. URL: <https://www.youtube.com/watch?v=zPzx20kSsI4>.
- [15] Jens Herder, Michael Cohen, and Jun Yamadera. *Virtual set interview for “Japan Woche” fractals and self-similarity*. <http://vsr.medien.fh-duesseldorf.de/japanwoche>. May 2011. URL: http://www.youtube.com/watch?v=ZziK_nueBpI.
- [16] Michael Cohen, Rasika Ranaweera, Hayato Ito, Shun Endo, Sascha Holesch, and Julián Villegas. “Twin Spin”: *Steering Karaoke (or anything else) with Smart Phone Wands Deployable as Spinnable Affordances*. Feb. 2012. URL: <https://mcohen.info/spatial-media/Videos/Twin%20Spin.m4v>.

- [17] Michael Cohen. *University of Aizu Virtual Tour*. 2012. URL: <http://u-aizu.ac.jp/~mcohen/welcome/courses/AizuDai/undergraduate/HI&VR/VirtualTour/>.
- [18] Michael Cohen, Rasika Ranaweera, Kensuke Nishimura, Yuya Sasamoto, Shun Endo, Tomohiro Oyama, Tetunobu Ohashi, Yukihiro Nishikawa, Ryo Kanno, Anzu Nakada, Julián Villegas, Yong Ping Chen, Sascha Holesch, Jun Yamadera, Hayato Ito, Yasuhiko Saito, and Akira Sasaki. “*Tworls*”: *Twirled Worlds for Multimodal ‘Padiddle’ Spinning & Tethered ‘Poi’ Whirling*. Poster Video: <https://history.siggraph.org/learning/tworls-twirled-worlds-for-multimodal-padiddle-spinning-tethered-poi-whirling-by-cohen-ranaweera-nishimura-sasamoto-endo-et-al/>. Anaheim, July 2013. DOI: 10.1145/2503385.2503459. URL: <https://mcohen.info/spatial-media/Tworls/Tworls3.mp4>.
- [19] Rasika Ranaweera, Michael Cohen, and Michael Frishkopf. *Folkways in Wonderland*. 2013. URL: <https://www.youtube.com/watch?v=5Nmyc01qZmI>.
- [20] Rasika Ranaweera, Michael Cohen, and Shun Endo. *iBaton: Conducting Virtual Concerts Using Smartphones*. Nov. 2014. URL: <https://www.youtube.com/watch?v=J7iX9Ktx0c>.
- [21] Michael Cohen. *Rotational DsoF: yaw, pitch, & roll → pirouettes, somersaults, & cartwheels*. Photosphere. June 2015. URL: https://www.youtube.com/watch?annotation_id=annotation_3034847841&feature=iv&src_vid=XvMFTTOM9_U&v=j8q6kTUEWxo.
- [22] Michael Cohen; 公園マイケル and Oyama Tomohiro; 小山 朋浩. *Segway orbit with synchronous panning*. Photosphere. July 2015. URL: <https://www.youtube.com/watch?v=-HVIKbt1sbI>.
- [23] Endo Shun; 遠藤 駿, Ryskeldiev Bektur; リスケリヂイエフ ベクトウル, Nishimura Kensuke; 西村 健亮, Ito Hayato; 伊藤 勇斗, Yokokōji Takeshi; 横小路 健, Rasika Ranaweera; ラシイカ ラナウイラ, Okamoto Takuya; 岡本 拓也, and Michael Cohen; 公園 マイケル. “*Twirleds*” for *iOS and Android*. June 2015. URL: <https://www.youtube.com/watch?v=XF2pGPDrr7s>.
- [24] Kanno Toshifumi; 菅野 才文, Okamoto Takuya; 岡本 拓也, Sugii Yuta; 杉井 雄汰, Alam Bolhassan; アラムシヤボルハサン, Oyama Tomohiro; 小山 朋浩, Rasika Ranaweera; ラシイカ ラナウイラ, Ryskeldiev Bektur; リスケリヂイエフ ベクトウル, Shuno Kazuki; 収納 和樹, Kamada Tomoya; 鎌田 智也, Yoshikawa Takuzou; 吉川 拓蔵, Osaka Hiroaki; 尾坂 弘章, Adachi Kazuya; 足立 和弥, Uresh Duminduardena; 唯礼主 ヅミンヅフルデナ, Owen Noel Newton Fernando; オーウェンノエルニュートンファナンド, Norbert Györfi; ノルベルト ギョールビーロー, Sasa Kenta; 佐々 健太, Ihara Shiyougo; 伊原 正悟, Wada Takashi; 和田 貴志, Tsukida Naoki; 月田 直樹, Kaneko Daisuke; 金子 大輔, Yokomatsu Yoshiyuki; 横松 禎之, Shimizu Masataka; 清水 雅高, Saitou Gou; 斎藤 豪, Sasamoto Yuya; 笹本 佑哉, and Michael Cohen; 公園 マイケ

- ル. “*CVE*”: *Collaborative Virtual Environment*. July 2015. URL: <https://www.youtube.com/watch?v=iJreaIXZSI8>.
- [25] Nakada Anzu; 中田 杏, Hashimoto Aya; 橋本 彩, and Michael Cohen; 公園 マイケル. *Padiddle and Poi rigs: spinning and whirling control of photospherical browsing*. June 2015. URL: <https://www.youtube.com/watch?v=Fpgj6nNb6ns>.
- [26] Michael Cohen; 公園 マイケル, Nakada Anzu; 中田 杏, Hashimoto Aya; 橋本 彩, Ryskeldiev Bektur; リスケリヂイエフ ベクトウル, Oyama Tomohiro; 小山 朋浩, Sasamoto Yuya; 笹本 佑哉, and Uresh Duminduwardena; 唯礼主 ツミンヅワルデナ. *Motorized turn-table for automatic panning capture; 自動撮影する電動ターンテーブル*. June 2015. URL: https://www.youtube.com/watch?v=XvMFTTOM9_U.
- [27] Kasama Keizo; 笠間 啓造, Watanabe Keiji; 渡部 慶二, Michael Cohen; 公園 マイケル, Rasika Ranaweera; ラシイカ ラナウイラ, Nagai Tatsuya; 長井 達也, Doi Kunihiro; 土井 邦裕, Adachi Kazuya; 足立 和弥, Kanno Kayoko; 菅野 加代子, Shuno Kazuki; 収納 和樹, Kaneko Daisuke; 金子 大輔, and Alam Bolhassan; アラムシャ ボルハサン. “*Schaire*” *Rotary Motion Platform*. June 2015. URL: <https://www.youtube.com/watch?v=dI4m3YUaCVk>.
- [28] Tsukida Naoki; 月田 直樹, Okamoto Takuya; 岡本 拓也, Ryskeldiev Bektur; リスケリヂイエフ ベクトウル, and Michael Cohen; 公園 マイケル. “*Lights, Camera, Action!*”: *Ambient lighting extending photospherical display*. June 2015. URL: <https://www.youtube.com/watch?v=Y7uIv0CgxpE>.
- [29] Michael Cohen and Tomohiro Oyama. *Exocentric Rendering of “Reality Distortion” User Interface to Illustrate Egocentric Reprojection*. Aug. 2015. URL: <https://www.youtube.com/watch?v=1C7cNSB1ZWE>.
- [30] Bektur Ryskeldiev, Michael Cohen, and Jens Herder. *Demo: Applying Rotational Tracking and Photospherical Imagery to Immersive Mobile Telepresence and Live Video Streaming Groupware*. SIGGRAPH Asia Symp. on Mobile Graphics and Interactive Applications. Bangkok, Nov. 2017. URL: <https://www.youtube.com/watch?v=ayz0vjGqdj8>.
- [31] Michael Cohen. *Directional Selectivity in Panoramic and Pantophonic Interfaces: Flashdark, Narrowcasting for Stereoscopic Photospherical Cinemagraphy, Akabeko Ensemble*. Sept. 2021. URL: https://www.youtube.com/watch?v=ltsh_reXGFk.
- [32] Michael Cohen, Alaeddin Nassani, and Rintarō Satō. *Helical Soundscape Reinforcing Azimuth Gain for Redirected Seating*. June 2024. URL: https://drive.google.com/file/d/1x1N6Ntok7IwdoHLMvJUWtfY7ZW_VGUb4/view.

13 Other; ほかの

- [1] Michael Cohen and Yasuyuki Kachi. *Contributions (Comment and Link) to OEIS (On-Line Encyclopedia of Integer Sequences) A060945: Number of compositions (ordered partitions) of n into 1's, 2's and 4's*. June 2024. URL: <https://oeis.org/A060945>.
- [2] Michael Cohen and Yasuyuki Kachi. *Contributions (Comment and Link) to OEIS (On-Line Encyclopedia of Integer Sequences) A013979: Expansion of $1/(1-x^2-x^3-x^4) = 1/((1+x)*(1-x-x^3))$* . June 2024. URL: <https://oeis.org/A013979>.
- [3] Michael Cohen. *NII (National Institute of Informatics) Shonan Meeting No. 188: "Intelligent Interaction with Autonomous Assistants in the Wild"*. Ed. by Yutaka Arakawa, Wolfgang Minker, Elisabeth André, and Leo Wanner. Kanagawa, Japan, May 2024. URL: <https://shonan.nii.ac.jp/seminars/188/>.
- [4] FTV (Fukushima TV) FNN (Fukushima News Network) Prime Online; 福島テレ (Fukushima TV) プライム オンライン. 「さすけねえ」開学当時から会津に 30 年会津大学でアメリカ出身の名物教授が教壇を後に【福島発】 (aired 2024 March 15, 18:04-18:08 on FTV). Mar. 2024. URL: <https://www.youtube.com/watch?v=aLaBupVPc3w>.
- [5] Michael Cohen. *Spatial Media: Ubiquitously Interactive 3D Graphics and Sound*. Dept. of Information and Electronic Engineering, Muroran Institute of Technology; 室蘭工業大学 情報電子工学系学科. Jan. 2024.
- [6] Michael Cohen. *Wkshp.: Computer Drawing and Painting of Chromastereoscopic "2.5-D" Imagery; パソコン上で、色彩鮮度「2.5D」のいい絵を描きましょう*. ISU: Int. Stereoscopic Union World Congress. Tsukuba, Japan. Sept. 2023. URL: https://isu2023.stereoclub.jp/index_programme.html.
- [7] Michael Cohen. *Wkshp.: Computer Drawing and Painting of Chromastereoscopic "2.5-D" Imagery*. 3D-Con: National Stereoscopic Assoc. 49th Conv. Buffalo, NY. Aug. 2023. URL: <https://www.3d-con.com/workshops.php>.
- [8] Junko Nakamura; 中村 順子. "Member Spotlight: Michael and Mikiko Cohen". In: *SynthesAizu: Aizu Wakamatsu International Association Monthly English Newsletter* 3.2 (Feb. 2023), p. 4. URL: <https://awia.jp/en/img/information/pdf/en202302.pdf#page=4>.
- [9] Junko Nakamura; 中村 順子. "Michael and Mikiko Cohen; 公園 (コーエン)マイケル&美貴子さん". In: *FINE: Freedom/International/Necessity/Experience* 320 (Feb. 2023). 会津若松市国際交流協会 情報紙, p. 4. URL: <https://awia.jp/img/information/pdf/jp202302.pdf#page=4>.

- [10] Baba Hironori; 馬場博典, Kamon Ikuko; 掃部郁子, Miyakawa Seiichi; 宮川聖一, and Kamiya Eisuke; 神谷英資. “会津大学”. In: *Aizu Fan*; 会津ファン (Aug. 2022), p. 3. URL: <http://aizufan.com/wp-content/themes/rebreedPress/dist/assets/images/backnumbers/16.pdf>.
- [11] Michael Cohen and Peter Kudry. *Contributions to Paul Falstad’s Fourier application*. July 2022. URL: <http://falstad.com/fourier/directions.html>.
- [12] Michael Cohen. *Spatial Media at the University of Aizu: 3D Computer Graphics & Audio*; 会津大学のスペーシャルメディア: 3次元 CG と立体音響, *Color & Chromastereoscopy, Intro. to Chromastereoscopy with Photopea*. JASC73: 73rd Japan-America Student Conf. Aug. 2021. URL: <https://jasciec.jp/73rd/>.
- [13] Michael Cohen. *Emerging Audio Interfaces for Accessibility*. SIGGRAPH Panel: Assisting the world’s aging and disabled population through computational methods. Organizers: Bektur Ryskeldiev, Yoichi Ochiai, and Keisuke Shimakage. Los Angeles, Aug. 2019.
- [14] Cliff Fluet, Nick Meehan, Monica Bolles, Kevin Bacon, and Michael Cohen. *Panel: The Future of Us: Exploring the Depth of Immersive Media and Creating New Social Experiences in Extended Realities*. Reeperbahn Festival Sequencer Tour and Wunderbar Together with WickedWork. SXSW German Haus, Austin, Mar. 2019.
- [15] FCT 放映情報. 「ゴジてれ *Chu!* (企) : *THE* 世界大学ランキング 2 年連続ランクインに伴う放映について. Sept. 2018. URL: <https://mcohen.info/scrapbook/BDMV-Clip20.mov>.
- [16] *Participant, CCRMA (Stanford Center for Computer Research in Music and Acoustics) Summer Wkshp.: “Designing Musical Games: Gaming Musical Designs”*. Palo Alto, CA, Aug. 2016. URL: <https://ccrma.stanford.edu/~rob/workshops/2014/designingmusicalgames/>.
- [17] Michael Cohen, Rob Oudendijk, and Yuka Hayashi. “Dancing Wipers”. In: *Maker Faire*. <http://makezine.jp/event/makers2015/yr-design/>. Tokyo, Aug. 2015. URL: <http://makezine.jp/event/mft2015/en/>.
- [18] Sanuki Wataru. “*Machi-Beacon*”. “Aizu Industry IT Technology” contest; 会津産 I T 技術認定証授与式兼産学連携フォーラム. Aizu IT Forum Encouragement Prize. Supervised by Julián Villegas and Michael Cohen. Jan. 2014. URL: <https://www.u-aizu.ac.jp/events/h25aizuit.html>.
- [19] Taiji Yamauchi. “Program: File No. 02”. In: *Universities to attempt globalization 2* (2014), p. 11. URL: https://mcohen.info/scrapbook/p11_kiji2_131014.pdf.
- [20] Digital Information. *Whirled Worlds*. Japanese version: <http://www.youtube.com/watch?v=R0nGtv0hFNU>. 2013. URL: <http://www.youtube.com/watch?v=mQf89AR3Tbg>.

- [21] Xinghui Guo. “Digital Inclusion, Education IT: Japan university helps special education school with ICT”. In: *FutureGov Asia Pacific* (Aug. 2011). URL: <http://www.futuregov.asia/articles/2011/may/20/japan-university-helps-special-education-school-ic>.
- [22] Fukushima Minpo. “University of Aizu professor and student develop easy to use software for disabled students”. In: *Fukushima Minpo* (Feb. 18, 2011), p. 9. URL: https://mcohen.info/scrapbook/Fukushima_Minpo_18.2.2011.pdf.
- [23] Ayako Shibata. “Software Development for Yougo Gakko Special Students”. In: *University Newspaper* (Aug. 4, 2011). <https://mcohen.info/scrapbook/UniversityNewspaper-8.4.11.pdf>, p. 18. URL: <http://daigakushinbun.com/post/view/578>.
- [24] “Cyberbus” *Spatial Sound Navigation Seminar*. <http://www.u-aizu.ac.jp/events/jisedainavi.html>, <http://www.fukushima-iri.jp/news/topic-id723.php>. June 2010. URL: <http://www.fukushima-iri.jp/news/topic-id710.php>.
- [25] Ian Wilson. “Seeing Speech”. In: *Fukushima Course 323* (July 2009). Experimental subject, pp. 38–41. ISSN: 0288-0954.
- [26] Michael Cohen. “I Do ♡ Aizu; アイヅ♡あいづ!”. In: *Fukushima Minpo* (June 14 2009). University of Aizu Relay Essay, <https://mcohen.info/welcome/Aizu/IDoLoveAizu-J.html>, p. 9. URL: <https://mcohen.info/welcome/Aizu/IDoLoveAizu.html>.
- [27] Taiji Yamauchi. In: Nikkei BP Mook ‘Changing Universities’ Series. Nikkei BP, 2008-2009, pp. 62–65. ISBN: 978-4-86130-329-6. URL: <http://ec.nikkeibp.co.jp/item/books/K00710.html>.
- [28] Michael Cohen. *Spot Lecture for Aizu Gakuhō High School; 高大連携によるスポット講義*. http://u-aizu.ac.jp/official/news/news129_j.html. Mar. 2008. URL: http://u-aizu.ac.jp/official/news/news129_e.html.
- [29] O. N. N. Fernando, M. Cohen, A. D. Cheok, A. P. Madurapperuma, R. Koskimaa, and K. Lehtonen, eds. *Spatial Audio for Mobile Devices (Workshop at MobileHCI: 9th Conf. on Human-Computer Interaction with Mobile Devices and Services)*. Singapore, Sept. 2007.
- [30] Michael Cohen. “Spatial Media”. In: *Boston Siggraph Summit*. Boston, July 2006.
- [31] Durand R. Begault and Michael Cohen. *Sonic Web Site for Desktop Audio Production: An Electronic Guide to Producing Computer Audio for Multimedia*. <http://mcohen.info/sonic/html>. 2007. URL: <http://sonic.u-aizu.ac.jp>.
- [32] Michael Cohen. *ATIP01.021: Report on Mixed Reality (ISMR’01 & Mirai’01)*. May 2001. URL: <https://www.atip.org/index.php/atip-publications-2/atip-reports/2001/7473-atip01-021-mixed-reality-isrm01-mirai01>.

- [33] Michael Cohen. *ATIP01.020: Report on Virtual Reality 2001 (VR'01)*. Apr. 2001. URL: <https://www.atip.org/index.php/atip-publications-2/atip-reports/2001/7472-atip01-020-virtual-reality-2001-vr01>.
- [34] Michael Cohen. マルチメディアを皆様のために: バーチャルリアリティー (仮想現実) とテレコミュニケーション; *Conferences, Concerts, and Cocktail Parties*. Technical Report 96-1-015. University of Aizu, May 1996.
- [35] Michael Cohen and Elizabeth M. Wenzel. *The Design of Multidimensional Sound Interfaces*. Technical Report 95-1-004. University of Aizu, Feb. 1995.
- [36] Michael Cohen and Mikiko Cohen. “Techno Tokyo”. In: *Tokyo Journal* 139 (Mar. 1993), pp. 32–33. URL: <http://www.tokyojournal.com>.
- [37] Michael Cohen. *Two-Dimensional Audio Windows: Conferences, Concerts, and Cocktails*. Tech. rep. HITL-R-91-1. University of Washington: Human Interface Technology Lab, Feb. 1991.
- [38] Michael Cohen. *Multidimensional Audio Window Management*. Technical Memorandum TM-NPL-015362. Bell Communications Research, Oct. 1989.
- [39] Michael Cohen. *Holoistics*. Winning Paper, Honeywell Futurist Competition. Apr. 1988.
- [40] Michael Cohen, Stephen Mann, Rik Littlefield, and Kenneth Sloan. *3D I/O*. Technical Report 88-06-01. Department of Computer Science, University of Washington, June 1988.
- [41] Michael Cohen. *What's Trup: Doc*. Internal Memorandum IM-000-21460-87-03. Bell Communications Research, Oct. 1987.
- [42] Michael Cohen. *Stereotelephonics*. Internal Memorandum IM-000-21460-87-04. Bell Communications Research, Oct. 1987.
- [43] Michael Cohen. *jigShirtTM Helical Puzzle Fashions*. U.S. Patent #D279,937. Aug. 1985. URL: <https://patents.google.com/patent/USD279937>.
- [44] Michael Cohen and Drew Powles. *NU Database Installation Guide*. BBN Report 5688. Bolt, Beranek and Newman Communication (BBNCC), June 1984.
- [45] Michael Cohen. *PL300 Device Test Module Users' Manual*. Tech. rep. PL300 UM 02540-1081; 553-153-56. Teradyne, Mar. 1982.
- [46] Michael Cohen. *Photographs*. The Hamagshimim Journal. Jan. 1981.

14 Doctoral Dissertation Supervision; 博士論文指導

- [1] Hisada Masayuki; 久田 雅之. “Combinatorial and Topological Methods for Shape Processing”. Co-supervised with Alexander Belyaev; アレキサンダーベリャ-エフ. PhD thesis. Mar. 2002.
- [2] Marui Atsushi; 丸井 淳史. “Perceptually-based Control of Multiparameter Distortion Effects Processing for Musical Applications; 音楽用多次元ディストーション・エフェクトの感性をベースとした制御”. Co-supervised with William Martens; ウィリアム L. マーテンス. PhD thesis. Mar. 2003.
- [3] Ashu Marasinghe; チャンドラジット アーシュボーダ. “Perceptual, Semantic, Typological, and Kansei Attributes/Properties for Cross-Language Vowel Perception”. PhD thesis. Mar. 2004.
- [4] Noor Alamshah Boolhassan; ノア アラムシャ ボルハサン. “Image-based Stereographic Navigation in Collaborative Virtual Environments Using Dynamic Node Selection”. PhD thesis. Mar. 2005.
- [5] Newton Fernando; オーウェンノエル ニュトン ファナンド. “Narrowcasting and Privacy for Multipresent Avatars on Workstations and Mobile Phones in Collaborative Virtual Environments”. PhD thesis. Mar. 2006.
- [6] Charith Giragama; チャリットニランヂャン ワヤゴダポラ ギラーガマ. “Perceptual, Semantic, Typological, and Kansei Attributes/Properties for Cross-Language Vowel Perception”. Co-supervised with William Martens; ウィリアム L. マーテンス. PhD thesis. Mar. 2008.
- [7] Sabbir Alam; モハメド サッビル アラム. “Narrowcasting Attributes for Articulated Media Privacy and Awareness in SIP Audio Conferencing; SIP 音声会議における、分離された内輪情報（メディアプライバシー）と認識のためのナローキャスティング概念の利用”. PhD thesis. Mar. 2008.
- [8] Julián Villegas; ジュリアン ヴィジェガス. “Psychoacoustic Roughness Applications in Music: On Automatic Retuning and Binaural Perception”. PhD thesis. Mar. 2010.
- [9] Norbert Györbíró; ノルベルト ギョールビーロー. “Interaction Methods for Recording and Recollecting Personal Experiences; 個人の重要な経験を記録し回想する新しいインタラクション”. PhD thesis. Mar. 2011.
- [10] Senaka Amarakeerthi; セナカ アマラキールテイ. “Voice-Based Emotion Excitation of Collaborative Virtual Environments; 仮想環境での音声に基づいた感情表現”. PhD thesis. Mar. 2013.

- [11] Rasika Ranaweera; ラシィカ アミル ラナウイラ. “Gestural Interfaces for Orchestral Control with Musical Sequencing and Narrowcasting- and Multipresence-Enabled Music Browser for Multimodal Interfaces in Immersive Virtual Environments”. PhD thesis. Mar. 2016. URL: <https://u-aizu.repo.nii.ac.jp/records/128>.
- [12] Bektur Ryskeldiev; リスケリヂィエフ ベクトウル. “Compositing real-time media streams for groupware panoramic browsing, situation awareness, and enriched user experience; 共同作業ソフトウェアにおける周囲のパノラマ閲覧, 状況認識, および豊かなユーザー体験を提供するためのリアルタイムメディアストリームの合成”. PhD thesis. Sept. 2018. URL: <https://u-aizu.repo.nii.ac.jp/records/156>.
- [13] Herath Mudiyanseelage Isuru Nihathamana Jayarathne; ヘラトムディヤンセラゲイスル ニハタマーナ ジャヤラトウヌ. “EEG analysis for authentication and affect-guided soundscape exploration; 脳波解析による認証と立体音響の探索”. PhD thesis. Mar. 2021. URL: <https://u-aizu.repo.nii.ac.jp/records/189>.
- [14] Peter Kudry; ペテル クドリ. “Enhanced Wearable Force-Feedback Mechanism for Free-Range Haptic Experience Extended by Pass-Through Mixed Reality; 自由な触覚体験のための着用可能な反力フィードバック機械”. PhD thesis. Sept. 2024. URL: <https://u-aizu.repo.nii.ac.jp/records/2000096>.
- [15] Akio James Jonathan Pinkl; アキオ ジミー ピンクル. “Didactic Application of Extended Reality for Drumming and Polyrhythms; ドラムとポリリズムの教育へのエクステンデッドリアリティ技術の応用”. Co-supervised with Julián Villegas; ジュリアン ヴィジェガス”. PhD thesis. Mar. 2025. URL: ?.

15 Master’s Thesis Supervision; 修士論文指導

- [1] Ishikawa Kimitaka; 石川 君孝. “Using a MIDI Module as a Sound Spatialization Backend”. Co-supervised with William Martens; ウィリアム L. マーテンス. MA thesis. University of Aizu, 1999.
- [2] Yasuda Satoko; 安田 諭子. “Modeling Spatial Radiation Characteristics of the Clarinet”. Co-supervised with William Martens; ウィリアム L. マーテンス. MA thesis. University of Aizu, 1999.
- [3] Watanabe Yuuko; 渡辺 祐子. “Kansei Engineering for Control of Effects Processing for Musical Sound”. Co-supervised with William Martens; ウィリアム L. マーテンス. MA thesis. University of Aizu, 1999.
- [4] Osada Hideyuki; 長田 英之. “Using Spatial Position of Audio Channels for Virtual Karaoke”. Co-supervised with William Martens; ウィリアム L. マーテンス. MA thesis. University of Aizu, 2000.

- [5] Shimizu Masataka; 清水 雅高. “Multimodal Information Controlled by a Dynamic Map”. Co-supervised with William Martens; ウィリアム L. マーテンス. MA thesis. University of Aizu, 2001.
- [6] Mikuriya Takashi; 御厨 高志. “A Base Architecture for Collaborative Virtual Environment Adapted for Heterogeneous Clients”. MA thesis. University of Aizu, 2001.
- [7] Suzuki Kenji; 鈴木 健司. “Multichannel Simulation and Reproduction of Virtual Acoustic Environments with Walls of Unequal Absorption”. MA thesis. University of Aizu, 2002.
- [8] Noor Alamshah Hj Bolhassan; ノア アラムシャ ボルハサン. “A multiuser multiperspective browser using QuickTime VR and Java; クイックタイム VR と Java を使用した、360 度視覚によるマルチユーザー、マルチ知覚の研究”. MA thesis. University of Aizu, 2002.
- [9] Yamazaki Yasuhiro; 山崎 泰宏. “Augmented Audio Reality: compositing mobile telerobotic and virtual spatial audio; アーギュメントオーディオリアリティ: 遠隔操作ロボットと仮想立体音響の融合について”. MA thesis. University of Aizu, 2002.
- [10] Pubudu Medavi Handapangoda; プブドゥ ハンダパンゴダ. “Information extraction from unstructured and semi-structured textual web documents: A wrapper generation approach; 非体系的、または半ば組み立てられた本文のウェブドキュメントにおける情報抽出: ラッパー処理を生成するアプローチ”. MA thesis. University of Aizu, 2002.
- [11] Owen Noel Newton Fernando; オーウェン ノエル ニュトン ファナンド. “Java3D-based Development of a Spatial Audio Multipresence Application Featuring Narrowcasting Functions and Rotatable Loudspeaker Axis (Pairwise-Selected Speakers) for a Collaborative Virtual Environment; Java3D による、ナローキャスティングと協調仮想空間のための回転可能なスピーカー軸 (選ばれた対になるスピーカー) を特徴とする空間音響マルチプレゼンスアプリケーションの開発”. MA thesis. University of Aizu, 2003.
- [12] Mochizuki Kazuhiro; 望月 一広. “Robust and Adaptive Polygonization of Implicit Curves and Surfaces; 陰関数に最適かれたポリゴナイズ手法について”. Co-supervised with Carl Vilbrandt; カール ヴィルブランド. MA thesis. University of Aizu, 2004.
- [13] Dishna Wanasinghe; デイシウナ ロウワニ ワナシンハムデイヤンセラゲ. “Psychophysical Validation of a Signal Processing Model Predicting Japanese Onomatopoeia Words Produced in Response to Impact Sounds; 打音を表現する日本語擬音語を予測する信号処理モデルの心理学的検証”. Co-supervised with William Martens; ウィリアム L. マーテンス. MA thesis. University of Aizu, 2004.
- [14] Mohammad Sabbir Alam; モハメド サッビル アラム. “A Case Study of SIP Application Performance Across Different Networks”. MA thesis. University of Aizu, 2004.

- [15] Kawaguchi Makoto; 川口 誠. “Implementation of Narrowcasting Operations for Multipresent Avatars in Collaborative Virtual Environments; 仮想空間における CVE クライアントとしての携帯電話の利用と、音響の境域制御の実装”. MA thesis. University of Aizu, 2005.
- [16] Sasaki Masahiro; 佐々木 正浩. ““Dancing Music”: Motion Capture Data Parameterizing Musical Synthesis and Spatialization via Speaker Array; 「ダンシングミュージック」: モーションキャプチャデータを用いた音楽合成とスピーカ群による立体音響の構築”. MA thesis. University of Aizu, 2005.
- [17] Nakamura Toshinari; 中村 寿成. “High Resolution HRTF Measurement and Analysis Using the HATS System”. Co-supervised with Jie Huang; 黄捷. MA thesis. University of Aizu, 2005.
- [18] Adachi Kazuya; 足立 和弥. “Piloting a Radio-Controlled Vehicle via Rotary Motion Platform Driving Simulator”. MA thesis. University of Aizu, 2006.
- [19] Ishikawa Shuhei; 石川 周平. “Realtime Video Input Device for Control in Collaborative Virtual Environments”. MA thesis. University of Aizu, 2006.
- [20] Hirose Atsuko; 広瀬 敦子. “Real-time Motion-capture-driven Musical Spatialization via Speaker Array”. MA thesis. University of Aizu, 2006.
- [21] Julián Villegas; ジュリアン ヴィジェガス. “Local Consonance Maximization in Realtime”. MA thesis. University of Aizu, 2006.
- [22] Kanno Kayoko; 菅野 加代子. “Visual Narrowcasting Interface Using Posture Recognition”. MA thesis. University of Aizu, 2007.
- [23] Yoshiyuki Yokomatsu; 横松 禎之. “Primassa: Polyphonic Spatial Audio System with Matrix Mixer and Speaker Array Integrated with CVE”. MA thesis. University of Aizu, 2007.
- [24] Doi Kunihiro; 土井 邦裕. “Video Tracking of Rotary Chair for Control in Collaborative Virtual Environments and Virtual Reality Experience with Window Dilation”. MA thesis. University of Aizu, 2007.
- [25] Nagai Tatsuya; 長井 達也. ““Segwayfinding”: Personal Transporter Situation Awareness Using GPS, Google Maps, and Spatial Sound”. MA thesis. University of Aizu, 2008.
- [26] Nakamura Takenori; 中村 健雄. “Narrowcasting Position in Mobile Groupware: Privacy of Mobile Phone Tracking Using Collaborative Virtual Environment”. MA thesis. University of Aizu, 2008.
- [27] Hattori Takayuki; 服部 恭幸. “Narrowcasting Position in Mobile Groupware: Privacy of Mobile Phone Tracking Using Collaborative Virtual Environment”. MA thesis. University of Aizu, 2009.
- [28] Mine Yorinobu; 峯 頼信. “Gestural Domestic Appliance Control”. MA thesis. University of Aizu, 2009.

- [29] Sebastian Böttner. “Chromostereopsis In Interactive Walkthroughs”. MA thesis. University of Aizu and Hasso Plattner Institut, Universität Potsdam, 2009.
- [30] Ogura Hideki; 小倉 英樹. “Remote Control and Tracking of Coordinated Virtual and Miniature Skyship Models”. MA thesis. University of Aizu, 2010.
- [31] Rasika Ranaweera; ラシカ アミル ラナウイラ. “Enhancing Immersive Music Browsing via “Music in Wonderland””. MA thesis. University of Aizu, 2010.
- [32] Inoue Akira; 井上 昂. “Time-Aware Geomedia Browsing Integration with Virtual Environment”. MA thesis. University of Aizu, 2011.
- [33] Mamoru Ishikawa; 石川 君孝. “Dancing Wiper in a Driving Simulator”. MA thesis. University of Aizu, 2011.
- [34] Sato Hiromitsu; 佐藤 浩晃. “Using Motion Capture for Real-time Augmented Reality Scenes”. MA thesis. University of Aizu, 2011.
- [35] Prabath Weerasinghe; プラバス ウィーラシンハ. “Animating virtual environments with voice-based emotion and beat-tracked rhythm”. MA thesis. University of Aizu, 2013.
- [36] Sasamoto Yuya; 笹本 佑哉. “Controlling Spatial Sound with Table-top Interfaces”. MA thesis. University of Aizu, 2014.
- [37] Saze Shougo; 佐瀬 翔吾. “Map- & Photo-Enabled Navigation Assistance in a Driving Simulator”. MA thesis. University of Aizu, 2014.
- [38] Nishimura Kensuke; 西村 健亮. “Spatial drawing with mobile device”. MA thesis. University of Aizu, 2014.
- [39] Ryskeldiev Bektur; リスケリディエフ ベクトウル. “Realtime spatial sound rendering using streamed audio displayed through mobile device loudspeakers”. MA thesis. University of Aizu, 2015.
- [40] Oyama Tomohiro; 小山 朋浩. “Augmented Reality Scenes for Visualization of Egocentric Projection and Reprojection Featuring Deliberate Distortion and Ambient Lighting”. MA thesis. University of Aizu, 2015.
- [41] Isuru Jayarathne; イスル ジェアラテネ. “Development of an EEG-Based Biometric Authentication System”. MA thesis. University of Aizu, 2017.
- [42] Florian Debaene; フロリアン デバアエン. “E-book authoring to support affective text analysis and semi-automatic selection of mood-compatible soundtracks; 感情的な文章分析と雰囲気に適したサウンドトラックの半自動選択をサポートする電子書籍作成ツール”. MA thesis. University of Aizu, 2019.
- [43] Loïck Walle; ロイク ワアル. “Mobile phone affordance controlling rigged extended reality scenes; バイルフォンアフォーダンスによる拡張現実シーンの操作”. MA thesis. University of Aizu, 2019.

- [44] Zhang YuSong; 玉松. “Multimodal Synchronous Groupware with Narrowcasting and Spatial Sound; ナローキャスティングと空間音響を用いた多様式同期グループウェア”. MA thesis. University of Aizu, 2021.
- [45] Jimmy Pinkl; ジミーピンクル. “Spatial Audio AR for a Polyrhythmic Metronome; 立体音響の拡張現実におけるポリリズムミッ的なメトロノームの実現”. MA thesis. University of Aizu, 2021.
- [46] Peter Kudry; ペテルクドリー. “Wearable force-feedback mechanism for immersive computer-aided design; 没入型触覚コンピュータ支援設計の為の着用可能な反力フィードバック機械 (CAD)”. MA thesis. University of Aizu, 2021.
- [47] Satō Rintarō; 佐藤 凜太郎. “Particle System Instantiation and Parameterization with Bimanual Hand Gestures; ハンドジェスチャーによるパーティクルシステムのインスタンス化とパラメータ化”. MA thesis. University of Aizu, 2022.
- [48] Javier Asensio Meroño; ハヴィエルアセンシオメローニョ. ““Guilty Bystanders”: VR gaming with audience participation via smartphone; 「ギルティ・バイスタンダーズ」: 観戦者がスマートフォンから参加できる VR ゲーム”. MA thesis. University of Aizu, 2022.
- [49] Hashimoto Ryōhei; 橋本 涼平. “Spectator Support System for e-Motorsports Using XR; AR を活用した e-Motorsports のための観戦システム”. MA thesis. University of Aizu, 2023.

16 Graduation Research (Capstone Project Advisor); 卒業研究 (キャップストーンプロジェクトアドバイザー)

- [1] Imaizumi Takashi; 今泉 貴志. *Color-Blushed Outlines*. Graduation Research Thema, University of Aizu. 1997.
- [2] Sekine Naoto. *Zebraackets for Kanji*. Graduation Research Thema, University of Aizu. 1997.
- [3] Suda Junichi. *Chromadepth Color Cues for Virtual Reality*. Graduation Research Thema, University of Aizu. 1997.
- [4] Suzuki Taku; 鈴木 卓 and Jens Herder: イェンス ヘルダー. *Resource Management for MIDI Mixels*. Graduation Research Thema, University of Aizu. 1997.
- [5] Yoshiba Junichi. *Keyboard Animation*. Graduation Research Thema, University of Aizu. 1997.
- [6] Suzuki Hiromi. *Calculations of Entropy Using Mathematica*. Graduation Research Thema, University of Aizu. 1998.

- [7] Hirose Minefumi and Jens Herder: イエンス ヘルダー. *Abstract Interface to Sound Spatialization Hardware and Software*. Graduation Research Thema, University of Aizu. 1998.
- [8] Kozuma Itaru and Jens Herder: イエンス ヘルダー. *Abstract Interface to Audio Hardware and Software*. Graduation Research Thema, University of Aizu. 1998.
- [9] Tateno Rike; 館野 里佳. *Modeling Binaural Gain for an Energy-Conservative Rotating-Skin System*. Graduation Research Thema, University of Aizu. 1998.
- [10] Hoshi Hideki. *Software Design for a Virtual Drum*. Graduation Research Thema, University of Aizu. 1998.
- [11] Wada Mayumi. *Evaluation of Coordination between Virtual Acoustical and Graphical Behavior*. Graduation Research Thema, University of Aizu. 1998.
- [12] Seiyama Hironori; 清山 博範. *Animating LaTeX*. Graduation Research Thema, University of Aizu. 1998.
- [13] Kusakabe Manabu. *Realtime control for first-order reflections based on an image source model*. Graduation Research Thema, University of Aizu. Supervised with Jens Herder: イエンス ヘルダー and William Martens; ウィリアム L. マーテンス. 1999.
- [14] Shiba Yoshiki; 柴 芳樹. *Sound Occluders*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス. 1999.
- [15] Suzuki Ikumi. *Elevation Identification Performance for Real Sound Sources vs. HRTF-Processed Virtual Sources*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス and Jens Herder: イエンス ヘルダー. 1999.
- [16] Honno Kuniaki; 本野 邦明. *Monitoring Sound Objects in Virtual Reality Environments*. Graduation Research Thema, University of Aizu. Supervised with Jens Herder: イエンス ヘルダー. 1999.
- [17] Satou Haruki; 佐藤 春樹. *Chromastereopsis with OpenGL and Mathematica*. Graduation Research Thema, University of Aizu. 1999.
- [18] Sasa Kenta; 佐々 健太. *A Java Interface for the Internet Chair*. Graduation Research Thema, University of Aizu. 2000.
- [19] Kariya Mariko. *Computer Calligraphy*. Graduation Research Thema, University of Aizu (unfinished). 2000.
- [20] Sakashita MaNaBu. *Shout and Whisper Functions: implementation and testing*. Graduation Research Thema, University of Aizu. 2000.
- [21] Suzuki Kenji; 鈴木 健司 and Jens Herder: イエンス ヘルダー. *Implementation of a Device Driver in the Sound Spatialization Framework for the Roland RSS-10 Sound Space Processor*. Graduation Research Thema, University of Aizu. 2000.

- [22] Nishoji Yuji and Jens Herder: イェンス ヘルダー. *Implementation of Context Switch of Aural Attributes for Simulation of Room Effects in Virtual Environments*. Graduation Research Thema, University of Aizu. 2000.
- [23] Yamazaki Yasuhiro; 山崎 泰宏. *Exploring Audio Conferencing Functionality in Multiuser Virtual Environments*. Graduation Research Thema, University of Aizu. Supervised with Jens Herder: イェンス ヘルダー and William Martens; ウィリアム L. マーテンス. 2000.
- [24] Kannoo Tomoyuki. *Visual Music*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス. 2000.
- [25] Yamada Masafumi. *Dynamic Audio Gestures Using the PSFC*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス. 2000.
- [26] Akiko Yoshida; 吉田 明子. *Chat Space with Spatial Audio and Whisper Function*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス. 2000.
- [27] Sato Manabu; 佐藤 学. *Mixed Reality Via Streaming from the PSFC*. Graduation Research Thema, University of Aizu. 2001.
- [28] Ihara Shiyougo; 伊原 正悟. *A Helical Spring Groupware Client with Spatial Audio Capability*. Graduation Research Thema, University of Aizu. 2001.
- [29] Akio Saitou. *Engineering of Visual Music for Real Time Music Driven Animation*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス. 2001.
- [30] Tanaka Satoshi; 田中 聡. *A 3D Graphic User Interface for Percussion Performance: Realtime Event-Driven Graphic Animation and MIDI Synthesis*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス. 2001.
- [31] Shimizu Hideto; 清水 英斗. *A Networked Virtual Car Implemented with Java3D*. Graduation Research Thema, University of Aizu. 2002.
- [32] Kaneko Daisuke; 金子 大輔. *A Virtual Internet Chair Implemented as a Java3D Client*. Graduation Research Thema, University of Aizu. 2002.
- [33] Shuno Kazuki; 収納 和樹. *A 3D Graphical Interface for Controlling Actual and Virtual Robots*. Graduation Research Thema, University of Aizu. 2002.
- [34] Yatsuyanagi Yoshiki; 八柳 芳生. *Cross-Fading RSS-10 Driver Enhancement Using Gain Control*. Graduation Research Thema, University of Aizu. 2003.
- [35] Sasaki Masahiro; 佐々木 正. *Development of a Networked Spatial Audio Speaker Array System using RSS-10s*. Graduation Research Thema, University of Aizu. 2003.

- [36] Yoshikawa Takuzou; 吉川 拓蔵 and Alam Bolhassan; ノア アラムシャ ボルハサン. *Humanoid Interface for Hybrid CG / Texture-Mapped Space*. Graduation Research Thema, University of Aizu. 2003.
- [37] Osaka Hiroaki; 尾坂 弘章, Newton Fernando; オーウェン ノエル ニュトン ファナンド, and Alam Bolhassan; ノア アラムシャ ボルハサン. *Development of a Panoramic Browser Emulator Using Runtime-Adjustable Transparency*. Graduation Research Thema, University of Aizu. 2003.
- [38] Kamada Tomoya; 鎌田 智. *3-Dimensional and Interactive Graphical User Interface Featuring Panoramic Stereographic Mixed Reality*. Graduation Research Thema, University of Aizu. 2003.
- [39] Kawaguchi Makoto; 川口 誠. *Extending a CVE Client for Mobile Phone*. Graduation Research Thema, University of Aizu. 2003.
- [40] Kawase Yoshio; 川瀬 善夫. *Pitch Detection with Cepstrum Analysis*. Graduation Research Thema, University of Aizu. 2003.
- [41] Saitou Gou; 斎藤 豪. *Dynamic Audio Gestures Using the PSFC*. Graduation Research Thema, University of Aizu. 2003.
- [42] Fukuoka Masato; 福岡 まさと. "Developing a Dancing Music Sound System Using RSS-10 and PSFC". Graduation Research Thema, University of Aizu. 2004.
- [43] Higuchi Ryutaro; 樋口 隆太郎. *MIDI File Based Virtual Sound Source Positioning Using RSS-10*. Graduation Research Thema, University of Aizu. 2004.
- [44] Adachi Kazuya; 足立 和弥. *Narrowcasting and Autofocus Function in CVEs with Multipresence*. Graduation Research Thema, University of Aizu. 2004.
- [45] Ishikawa Shuuhei; 石川 周平. "Extending iCon Using Way-Finding Operation for Dynamic Control". Graduation Research Thema, University of Aizu. 2004.
- [46] Sawahata Kazuhiko; 澤幡 和彦. *A LAN Concerto CVE Client*. Graduation Research Thema, University of Aizu. 2004.
- [47] Nakayama Shota; 中山 昇太. *Simulation of VR4U2C deployed in Schaire Internet Chair*. Graduation Research Thema, University of Aizu. 2004.
- [48] Nemoto Etsuko; 根本 絵津子 and Alam Bolhassan; ノア アラムシャ ボルハサン. *μ VR4U2C: A Mobile Stereographic Panorama Browser in a Collaborative Virtual Environment*". Graduation Research Thema, University of Aizu. 2004.
- [49] Takaya Yu; 高谷 有. *Shepherd Tones: a panning sound illusion*. Graduation Research Thema, University of Aizu. 2004.
- [50] Matsumoto Takeshi; 梶本 武史. *Musically Useful Range of Chorus Depth and Rate*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウイリアム L. マーテンス. 2004.

- [51] Suzuki Yousuke; 鈴木 陽介. *Development and Evaluation of a Modulation Effects Processor for Natural Sound of Vibrato*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス. 2004.
- [52] Kaminaga Hisao; 神長 寿. *The Meaning of Thickness on Musical Sound*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス. 2004.
- [53] Kojima Hitoshi; 小島 仁. *Automatic Generation of Natural Sounding Vibrato in Guitar Effects Processing*. Graduation Research Thema, University of Aizu. Supervised with William Martens; ウィリアム L. マーテンス. 2004.
- [54] Yokoyama Yuki; 横山 裕季. *Motion Capture*. Graduation Research Thema, University of Aizu. 2005.
- [55] Yamada Eiji; 山田 英次, Adachi Kazuya; 足立 和弥, and Newton Fernando; オーウェン ノエル ニュトン ファナンド. *Audio for a Networked Driving Simulator with Way-Finding*. Graduation Research Thema, University of Aizu. 2005.
- [56] Kanno Kayoko; 菅野 加代子, Adachi Kazuya; 足立 和弥, and Uresh Duminduwardena; ヅミンヅワルデナ 唯礼主. *“Kuru-kuru Pitcher”: A Game for the Schaire Internet Chair Rotary Motion Platform*. Graduation Research Thema, University of Aizu. 2005.
- [57] Suzuki Akira; 鈴木 僚 and Uresh Duminduwardena; ヅミンヅワルデナ 唯礼主. *Controlling the Schaire Internet Chair with a Mobile Phone*. Graduation Research Thema, University of Aizu. 2005.
- [58] Saito Yuu; 斎藤 友. *“Dancing Music”: Synchronization of Networked Avatars with Mobile Phone Ringtone*. Graduation Research Thema, University of Aizu. 2005.
- [59] Yokomatsu Yoshiyuki; 横松 禎之. *Exploring the Potential of MPEG-4 Structured Audio: Developing a Software Spatial Audio Mixer*. Graduation Research Thema, University of Aizu. 2005.
- [60] Iwai Ken'ichiro; 岩井 健一郎, Newton Fernando; オーウェン ノエル ニュトン ファナンド, and Adachi Kazuya; 足立 和弥. *3D Graphics for Wayfinding Directions with a Networked Driving Simulator*. Graduation Research Thema, University of Aizu. 2005.
- [61] Mizutani Tomonori; 水谷 友則. *Combining Pictograms with Mobile Phones*. Graduation Research Thema, University of Aizu. 2005.
- [62] Saitou Gou; 斎藤 豪 and Newton Fernando; オーウェン ノエル ニュトン ファナンド. *Pasteboard Operations for Mobile VR Applications*. Graduation Research Thema, University of Aizu. 2005.
- [63] Nagai Tatsuya; 長井 達也. *Feeding back collision force to drivers: The steering wheel as an output device for Networked Driving Simulator*. Graduation Research Thema, University of Aizu. 2006.

- [64] Tanno Yoshie; 丹野 良重 and Newton Fernando; オーウェン ノエル ニュトン ファナンド. *Narrowcasting and Clipboard Operations Across Multiple Spaces for Collaborative Virtual Environments Using Mobile Phones*. Graduation Research Thema, University of Aizu. 2006.
- [65] Kawano Yuuta; 河野 雄太 and Julián Villegas; ジュリアン ヴィジェガス. *Harmonic Stretching with the Helical Keyboard Featuring Dynamic Microtuning and Chromastereoptic Visualization*. Graduation Research Thema, University of Aizu. 2006.
- [66] Yamaki Akira; 山木 晃 and Sabbir Alam; モハメド サッビル アラム. *'M & M': Audio Filters for Muffle and Muzzle*. Graduation Research Thema, University of Aizu. 2006.
- [67] Nakamura Takenori; 中村 健雄 and Ishikawa Shuhei; 石川 周平. *Sound Localization and CVE Control Using a Microphone Vector*. Graduation Research Thema, University of Aizu. 2006.
- [68] Matsumoto Noriyoshi; 松本 悟欣 and Yoshiyuki Yokomatsu; 横松 禎之. *LabanReader: A Choreography Interface to a Collaborative Virtual Environment Featuring Spatial Sound*. Graduation Research Thema, University of Aizu. 2006.
- [69] Midorikawa Junko; 緑川 純子 and Newton Fernando; オーウェン ノエル ニュトン ファナンド. *Spatial Sound with Spiral Spring Interface on Workstation and Mobile Phone*. Graduation Research Thema, University of Aizu. 2006.
- [70] Suzuki Kazuyuki; 鈴木 和之 and Carl Vilbrandt; カール ビルブランド. *Firefox/Mozilla Application for Hyperfun*. Graduation Research Thema, University of Aizu. 2006.
- [71] Arai Yutaka; 新井 裕. *Visual Music Using G-Force, the iTunes Visualizer, and ChromaDepth 3D; 「ChromaDepth 3D を用いた Visual Music」*. Graduation Research Thema, University of Aizu. 2007.
- [72] Murakami Youko; 村上 陽子 and Nagai Tatsuya; 長井 達也. *Dual driver with 3-dimensional effects for networked driving simulator; 「ネットワークドライビングシミュレータにおける2人のドライバーへの3次元効果」*. Graduation Research Thema, University of Aizu. 2007.
- [73] Imae Masatoshi; 今江 雅俊. *Analysis of flying disc throwing gesture with motion capture; 「モーションキャプチャーによるフライングディスクのスローフォームの解析」*. Graduation Research Thema, University of Aizu. 2007.
- [74] Mine Yorinobu; 峯 頼信. *Optical Road Sign Recognition System; 「道路標識認識システム」*. Graduation Research Thema, University of Aizu. 2007.
- [75] Koakutsu Katsuhito; 小坏 勝仁. *Using Google SketchUp to Build the University of Aizu in Google Earth*. Graduation Research Thema, University of Aizu. 2008.

- [76] Seki Yuko; 関 結子. *Helix Software (Fashion Design) in Maya with Animation*. Graduation Research Thema, University of Aizu. 2008.
- [77] Konno Yuki; 今野 夕貴. *Music Spatial Gestures with a MIDI Breath Controller*. Graduation Research Thema, University of Aizu. 2008.
- [78] Kobayashi Junya; 小林 純哉. *Integration of Laptop Sudden Motion Sensor as Gyroscopic Control for Virtual Environments*. Graduation Research Thema, University of Aizu. 2008.
- [79] Moriguchi Yoshinori; 森口 慶紀. “*Segwayfinding*” with 3D Sensor. Graduation Research Thema, University of Aizu. 2009.
- [80] Ando Ryō; 安藤 諒. *Authoring Flash Through Adobe AIR*. Graduation Research Thema, University of Aizu. 2009.
- [81] Inoue Akira; 井上 昂. *WonderFL Web Music Creator*. Graduation Research Thema, University of Aizu. 2009.
- [82] Ishikawa Mamoru; 石川 葵. *Simulated Stereophonic System Using PC with R/GPS Receiver*. Graduation Research Thema, University of Aizu. 2009.
- [83] Sato Hiromitsu; 佐藤 浩晃. *Using Motion Capture to Produce Augmented Reality Drum-Playing Movies*. Graduation Research Thema, University of Aizu. 2009.
- [84] Nojima Ayumu; 野島 歩. *Dynamic Composition and Decomposition of Musical Clusters*. Graduation Research Thema, University of Aizu. 2009.
- [85] Hirofumi Kasagi; 傘木 博文. *Automatic Generation of Hexapod Character Ambulation: Development of 3ds Max Plug-In*. Graduation Research Thema, University of Aizu. 2009.
- [86] Tsumuraya Yota; 圓谷 陽太. *Google Earth Interface Intended for World Music Browser*. Graduation Research Thema, University of Aizu. 2010.
- [87] Sasaki Tsutomu; 佐々木 功. *CAD of Japanese Cultural Artifacts for Wonderland via Collada*. Graduation Research Thema, University of Aizu. 2010.
- [88] Ito Masahito; 伊藤 政仁. *Falling Leaves Simulator Using Maya Particle Systems with MEL*. Graduation Research Thema, University of Aizu. 2010.
- [89] Watanabe Kazuki; 渡辺 一樹. *Kaleidoscopic Video for Mobile Phone Authored with Adobe AIR*. Graduation Research Thema, University of Aizu. 2010.
- [90] Tsubakihara Hiroki; 椿原 裕樹. *VMR: Dance of Windshield Wipers and Blinkers of an Automobile*. Graduation Research Thema, University of Aizu. 2010.
- [91] Shimizu Shinichiro; 清水 慎一朗. *Setting Rigging for Maya with a MEL Script*. Graduation Research Thema, University of Aizu. 2011.

- [92] Saze Shougo; 佐瀬 翔吾. *Augmented Reality Interface for Spatial Sound*. Graduation Research Thema, University of Aizu. 2011.
- [93] Sasamoto Yuka; 笹本 佑哉. *Spatial Sound Control with the Yamaha Tenori-On*. Graduation Research Thema, University of Aizu. 2011.
- [94] Katauno Kayoko; 上遠野 京子. *Zoom-Dolly Camera Perspective with Alice*. Graduation Research Thema, University of Aizu. 2011.
- [95] Shiratori Shun; 白鳥 峻. *Contrasting Rendering in MentalRay and RenderMan*. Graduation Research Thema, University of Aizu. 2011.
- [96] Shohei Abe; 阿部 翔平. *USB Interface for Driving Simulator Controls*. Graduation Research Thema, University of Aizu. 2012.
- [97] Koichirou Amitou; 綱藤 公一郎. “*Developing Driving Simulator with Alice 3.0 and Cockpit of a Real Vehicle*”; 「Alice 3.0 と自動車筐体を用いたドライビングシミュレータの研究」. Graduation Research Thema, University of Aizu. 2012.
- [98] Kensuke Nishimura; 西村 健亮. *Multimedia for Accessibility: Media Players for Special Users*. Graduation Research Thema, University of Aizu. 2012.
- [99] Masaki Okano; 岡野 真希. “*Narrowcasting Interface for Alice*”; 「アリスのためのナローキャスティング」. Graduation Research Thema, University of Aizu. 2012.
- [100] Hayato Ito; 勇斗 伊藤. “*Whirling interface: Spinnable Interface for Android Smartphone*”; 「回転するインターフェース: Android スマートフォンを用いた回転可能なインターフェースについての研究」. Graduation Research Thema, University of Aizu. 2012.
- [101] Shun Endo; 遠藤 駿. “*Whirling Interface: iPhone and iPad as Spinnable Affordances*”; 「回転インターフェイス: 回転アフォーダンスとして iPhone と iPad」. Graduation Research Thema, University of Aizu. 2012.
- [102] Taro Koshimizu; 小清水 太郎. *Spatial Sound Controlled by Alice*. Graduation Research Thema, University of Aizu. 2012.
- [103] Kazuma Dohi; 土肥 一馬. *Spatial Sound Controlled by Alice*. Graduation Research Thema, University of Aizu. 2013.
- [104] Ohashi Tetunobu; 大橋 哲恒. *Collaborative Virtual Environment Event Simulator*. Graduation Research Thema, University of Aizu. 2013.
- [105] Nishikawa Yukihiko; 西川 幸博. *Musical Sequencing Controlled by Whirling Affordance*. Graduation Research Thema, University of Aizu. 2013.
- [106] Oyama Tomohiro; 小山 朋浩. *Augmented Reality Scenes in Alice Rigged with Whirling Affordance*. Graduation Research Thema, University of Aizu. 2013.
- [107] Kanno Ryo; 菅野 諒. *Virtual Environment Control with Monotouch iOS Interface*. Graduation Research Thema, University of Aizu. 2013.

- [108] Shirakura Juniti; 白倉 潤一. *Development of an Automated Tracing Tool*. Graduation Research Thema, University of Aizu. 2013.
- [109] Tanoue Isamu; 田之上 勇武. *Stitching UAV-captured Photos into Panoramic Images*. Graduation Research Thema, University of Aizu. 2013.
- [110] Chiba Yukihiro; 千葉 行博. *Navigating in virtual worlds using smart phones: Reflecting real world motion in virtual environments*; スマートフォンによる現実世界での移動と一致させたバーチャル世界での移動. Graduation Research Thema, University of Aizu. 2014.
- [111] Sakai Takemitsu; 酒井 健充. *Visualization of the center of gravity and posture: Attitude of the adult male skeleton before and after correction of the lower jaw*; 姿勢と重心の可視化: 下顎の骨格矯正前後の成人男性の姿勢. Graduation Research Thema, University of Aizu. 2014.
- [112] Sanuki Wataru; 讃岐 航. *Spatial Sound For Mobile Navigation System*; 携帯型道案内システムのための立体音響. Graduation Research Thema, University of Aizu. 2014.
- [113] Nakada Anzu; 中田 杏. *Integrating the Collaborative Virtual Environment Protocol with Mathematica*; 協力的な仮想環境プロトコルと *Mathematica* の統合. Graduation Research Thema, University of Aizu. 2014.
- [114] Suzuki Taiki; 鈴木 大貴. *Approach Object and Bluetooth Detection with Unmanned Air Vehicle*; 無人航空機による、物体への接近と *Bluetooth* を用いた発見. Graduation Research Thema, University of Aizu. 2014.
- [115] Sakui Kodai; 作井 宏大. *Developing audio filter patch in PureData*; *PureData* におけるの音響フィルターの開発. Graduation Research Thema, University of Aizu. 2014.
- [116] Komatsubara Yuki; 小松原 由紀. *Graphical Affect-Based Animation of Facial Expression Based on Mined Twitter Stream*. Graduation Research Thema, University of Aizu. 2015.
- [117] Yokokoji Takeshi; 横小路 健. *Duplex Communication for Android-based Client in Collaborative Virtual Environment*. Graduation Research Thema, University of Aizu. 2015.
- [118] Hashimoto Aya; 橋本 彩. *MIDI sequencing for Twirling Interface in Collaborative Virtual Environment Groupware*. Graduation Research Thema, University of Aizu. 2015.
- [119] Okamoto Takuya; 岡本 拓也. *Panoramic Browsing Client for Collaborative Virtual Environment Groupware*. Graduation Research Thema, University of Aizu. 2015.
- [120] Sasaki Taishi; 佐々木 太士. *Synchronization of Parallel Stereoscopic Machinima Viewports*. Graduation Research Thema, University of Aizu. 2016.
- [121] Takeshige Akane; 竹重 朱音. *Mixed Virtuality Scene Modulated by Flying Disc*. Graduation Research Thema, University of Aizu. 2016.

- [122] Sato Masafumi; 佐藤 真史. *Coordinated Panoramic and Photospherical Browsing*. Graduation Research Thema, University of Aizu. 2016.
- [123] Nagayama Yōsuke; 永山 陽亮. *Extending a “Stand-Alone” or “Shut-in” application; 閉塞的、封鎖的アプリケーションの拡張*. Graduation Research Thema, University of Aizu. 2017.
- [124] Kaji Satoshi; 鍛 哲史. *HMD-presented virtual reality with personal and social spatial sound; ヘッドマウントディスプレイを用いたヴァーチャルリアリティによる個人から周辺への音の共有*. Graduation Research Thema, University of Aizu. 2017.
- [125] Suzuki Akihito; 鈴木 彬人. *Musical Audio Stream Beat Detection to Conduct Dance of UAV; UAVによるダンスのための音楽音声ストリームにおけるビートの検出*. Graduation Research Thema, University of Aizu. 2017.
- [126] Kojima Hiromasa; 兎島 弘将. *Unity-developed interface for spatial sound conferencing featuring narrowcasting and multipresence with networked control; Unityを用いた空間音会議インターフェイスの開発*. Graduation Research Thema, University of Aizu. 2017.
- [127] Osugi Akari; 大杉 明里. *Adaptive Speed Control for Panoramic Browsing; パノラマブラウジングにおける動的なスクロール速度制御*. Graduation Research Thema, University of Aizu. 2017.
- [128] Noro Yūki; 能呂 勇氣. *Augmented Reality Way-Finding Featuring Sonic Direction Indication Using Smartphone; スマートフォンを用いた音の方向を指示する機能を有する拡張現実*. Graduation Research Thema, University of Aizu. 2018.
- [129] Kanno Arisa; 菅野 ありさ. *Automatic Manikin Joint Sampling for CAD Avatar Pose Setting; CAD アバターポーズ設定のための自動人型関節サンプリング*. Graduation Research Thema, University of Aizu. 2018.
- [130] Okuyama Naoya; 奥山 直哉. *Smartphone Affordance Used to Establish Virtual Location for Narrowcasting Audio Interface; スマートフォンのアフォーダンスを用いた確立した仮想空間での音響設備*. Graduation Research Thema, University of Aizu. 2018.
- [131] Xiao “Toby” Hongzhi; 肖 兂治 (シャオ ホンジー). *Using Unity to ‘Break the 4th Wall’ by Associating Scenery with GUI Window*. Graduation Research Thema, University of Aizu. 2018.
- [132] Yamada Toshihiro; 山田 稔洸. *Networking with Multimedia Game Engine: Integrating PUN (Photon Unity Networking) with CVE (Collaborative Virtual Environment); マルチメディアゲームエンジンを用いたネットワーキング: PUN (Photon Unity Networking) と CVE (Collaborative Virtual Environment) の統合*. Graduation Research Thema, University of Aizu. 2019.
- [133] Akiyama Masanori; 秋山 真範. *Figurative Narrowcasting Simulator; 疑似的なマスク機能付きコミュニケーションシミュレーター*. Graduation Research Thema, University of Aizu. 2019.

- [134] Noji Ryota; 野地 亮太. “Flashdark”: *Inverted IoT Lighting Control*; 「フラッシュダーク」: 極性反転された IoT 照明制御. Graduation Research Thema, University of Aizu. 2019.
- [135] Iida Takato; 飯田 貴登. *Narrowcasting for Stereoscopic Photospherical Cinemagraphy*; 立体視写真用球面シネマグラフのためのナローキャスティング. Graduation Research Thema, University of Aizu. 2019.
- [136] Kawahara Satsuki; 川原 皐. “Pool of Toys”: *Multimodal Visual Music Rendering of Sequenced and Realtime Control Events*; 「おもちゃのプール」: シークエンス及びリアルタイム制御イベントのマルチモデルを利用した視覚的音楽表現. Graduation Research Thema, University of Aizu. 2020.
- [137] Tokumitsu Yoshiki; 徳光 慶輝. *Aka-beko Ensemble: Cultural multimodal helical computer music installation*; 赤ベコアンサンブル: 文化的螺旋状でマルチモーダルな音楽. Graduation Research Thema, University of Aizu. 2020.
- [138] Tsuda Koki; 津田 高基. *Narrowcasting visualization using particles for spatial sound conferencing*; 空間音響会議用の粒子を使用したナローキャスティングの視覚化. Graduation Research Thema, University of Aizu. 2020.
- [139] Satō Rion; 佐藤田 利音. *Raytracing Render Switcher with Embree*; Embree によるレイトレーシング描画手法の切り替え. Graduation Research Thema, University of Aizu. 2021.
- [140] Hashimoto Ryōhei; 橋本 涼平. *Outdoor facility navigation system by AR*; 「AR による屋外施設ナビゲーションシステム」. Graduation Research Thema, University of Aizu. 2021.
- [141] Moriguchi Taiga; 森口 大雅. *Redirected walking for virtually expanded play area*; レタイレクテッドウォーキングによる. Graduation Research Thema, University of Aizu. 2021.
- [142] Sugiyama Asahi; 杉山 旭. *Animated Color Cube*; アニメーション付きカラーキューブ. Graduation Research Thema, University of Aizu. 2021.
- [143] Yamada Daiki; 山田 大生. *Postural bimanual immersive snapshots: “Capturing a snapshot of a specified area in VR space”*; VR 空間上で指定した範囲のスナップショットを撮影するシステム 「アニメーション付きカラーキューブ」. Graduation Research Thema, University of Aizu. 2022.
- [144] Kimura Ryudai; 木村 竜大. *Seeing Through a Wall with LiDAR Scanner and AR Device*; LiDAR スキャナと AR デバイスによる壁の透視体験. Graduation Research Thema, University of Aizu. 2022.
- [145] Wen Wen; 温 文 (ウエンウエン). *Immersive Sound Field Visualization*. Graduation Research Thema, University of Aizu. 2023.
- [146] Kokubun Sadafumi; 國分 貞史. *Synchronizing Virtual and Real Events: Orchestrating IoT Lighting with VR Application*; バーチャルと現実のイベントの同期: VR アプリケーションを使用した IoT ライトの操作. Graduation Research Thema, University of Aizu. 2023.

- [147] Miura Hiroki; 三浦 寛生. “Elevator Pitch”: *Ascending and Descending Sensations Using Immersive Experience*; 「エレベーター・ピッチ」: 没入体験による上昇・下降の感覚. Graduation Research Thema, University of Aizu. 2023.
- [148] Hoàng Tuấn Sơn; ホアントゥアンソン. *Rhythm game for real instruments*; 本物の楽器のリズムゲーム. Graduation Research Thema, University of Aizu. 2023.
- [149] Hoshino Kota; 星野 航汰. *VR Locomotion Control Techniques*; VR 空間の歩行技術. Graduation Research Thema, University of Aizu. 2023.
- [150] Hoshino Yusui; 星野 結水. *Ray Intersection for Bimanual Indication of Virtual Environment Location*; 両手を利用した光線交差による仮想環境における位置指定. Graduation Research Thema, University of Aizu. 2023.
- [151] Yazaki Shinnosuke; 矢崎 伸之介. *Audience-participatory music performance system featuring hand gesture interpretation*; ハンドジェスチャーによる観客参加型音楽演奏システム. Graduation Research Thema, University of Aizu. 2023.
- [152] Onodera Taiki; 小野寺 大樹. *Data Structure Algorithm Visualization Using Augmented Reality*; AR を用いたアルゴリズムの可視化. Graduation Research Thema, University of Aizu. 2023.
- [153] Watanabe Yudai; 渡邊 雄大. *Adjustment of XR space with voice specification of textures*; ハンドトラッキングと音声と生成 AI による直感的な空間のテクスチャ生成. Graduation Research Thema, University of Aizu. 2024.
- [154] Fujimura Akinari; 藤村 晃成. *An interactive music rhythm game in VR using HMD and full-body (wireless) tracking*; HMD とフルボデイトラッキングを用いた VR でのインタラクティブな音楽リズムゲーム. Graduation Research Thema, University of Aizu. 2024.
- [155] Tanagi Shunsuke; 棚木 駿介. *Comparing Semi-automatic A.I.-Specified Stereographic Scene Processing Techniques Across Various Displays*; さまざまなディスプレイ間での半自動 A.I. 指定のステレオグラフィックシーンレンダリング技術の比較. Graduation Research Thema, University of Aizu. 2024.
- [156] Shirai Kaho; 白井 香帆. *Dynamic Physics Education Application for AR Environment*; AR 環境下における動的な物理アプリケーションの開発. Graduation Research Thema, University of Aizu. 2024.
- [157] Kudo Satoru; 工藤 悟. *Flame color reaction represented by AR to obtain visual understanding*. Graduation Research Thema, University of Aizu. Supervised with Ben Abdallah Abderazek; アブデラゼクベンアブデラゼク. 2024.