Michael Cohen’s Publications

Many of these publications are also indexed through these publication catalogs (indices):

**ACM Digital Library**  
[http://dl.acm.org/author_page.cfm?id=81406592137](http://dl.acm.org/author_page.cfm?id=81406592137)

**Google Scholar**  
[http://scholar.google.com/citations?user=8c0Tem0AAAAJ](http://scholar.google.com/citations?user=8c0Tem0AAAAJ)

**Microsoft Academic**  
[https://preview.academic.microsoft.com/#/detail/2407813466](https://preview.academic.microsoft.com/#/detail/2407813466)

**ResearchGate**  

**Academia** (currently diluted with many wrongly attributed “false hits”)  
[https://u-aizu.academia.edu/MichaelCohen](https://u-aizu.academia.edu/MichaelCohen)

1 Dissertation


2 Refereed Journal Articles


3 Invited Journal Articles


4 Refereed Conference Papers


[23] 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. [URL: http://www.ecei.tohoku.ac.jp/tsjc/].


5 Invited Conference Papers


6 Unrefereed Articles


7 Unrefereed Articles (Other)


8 Book Chapters


9 Conference Proceedings (Editor)


10 Journal (Guest Editor)


11 Videos


[22] Kanno Toshifumi; 菅野 丈文, Okamoto Takuya; 岡本 拓也, Sugii Yuta; 杉井 雄汰, Alam Bolhassan; アラムシャボルハサン, Oyama Tomohiro; 小山 朋浩, Rasika Ranaweera; ラシカ ラナウィラ, Ryskedliev Bektur; リスケリディエフ ベクトウル, Shuno Kazuki; 収納 和樹, Kamada Tomoya; 鎌田 智也, Yoshikawa Takuji; 吉川 拓啓, Osaka Hiroaki; 尾坂 弘章, Adachi Kazuya; 足立 和弥, Uresh Duminduwardena; 奥野 佑哉, Sasamoto Yuya; 茨本 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] Kasama Keizo; 笠間 啓造, Watanabe Keiji; 渡部 慶二, Michael Cohen; 公園 マイケル, Rasika Ranaweera; ラシカ ラナウィラ, 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.


12 Other


13 **Doctoral Students**


14 Masters Students


15 Graduation Research (Capstone Project Advisor)


[57] Suzuki Akira; 鈴木僚 and Uresh Duminduwardena. *Controlling the Schaire Internet Chair with a Mobile Phone*. Graduation Research Thema, University of Aizu. 2005.


[72] Murakami Youko; 村上陽子 and Nagai Tatsuya; 長井隆也. 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.


[101] Shun Endo; 遠藤 駿. “*Whirling Interface: iPhone and iPad as Spinnable Affordances*”; 「回転インタフェイス: 回転アフォーダンスとしてiPhone とiPad」. Graduation Research Thema, University of Aizu. 2012.


[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.


