CHUANMIN JIA

CONTACT Institute of Digital Media, ⊠ cmjia@pku.edu.cn S2728, School of EE & CS, Peking University, Haidian District, Beijing 100871, China http://www.jiachuanmin.site Google Scholar RESEARCH • Video Processing Interests • Light Field Image Compression • Machine Learning **EDUCATION** New York University (NYU), New York, U.S. Dec. 2017 - present • Visiting Scholar • Advisor: Prof. Yao Wang Peking University (PKU), Beijing, China Sep. 2015 – present • Ph.D. candidate in Computer Science • Advisor: Prof. Siwei Ma and Prof. Wen Gao Beijing Univ. of Posts. & Telecom. (BUPT), Beijing, China Sep. 2011 - Jul. 2015 • B.Eng in Computer Science and Technology • Overall GPA 86.7/100, rank: 10% • Thesis: Research on Compressed Video Enhancement and GPU Acceleration. (in Chinese) RESEARCH Tandon School of Engineering, New York University Dec. 2017 – present EXPERIENCE • Research Assistant **Institute of Digital Media**, Peking University Sep. 2014 – present • Research Assistant **Institute of Computational Linguistics**, Peking University Feb. 2014 – Aug. 2014 • Research Intern Aug. 2013 - Mar. 2014 **Innovation Research Center**, Beijing Univ. of Posts. & Telecom. • Research Intern JOURNAL PAPERS • Siwei Ma, Xinfeng Zhang, Jian Zhang, C. Jia, Shiqi Wang and Wen Gao "Nonlocal In-Loop Filter: The Way Toward Next-Generation Video Coding?," IEEE MultiMedia 23 (2), 16-26. Conference • C. Jia, S. Wang, X. Zhang, S. Wang and S. Ma, "Spatial-Temporal Residue Network Based In-**PAPERS Loop** Filter for Video Coding", **Accepted** by IEEE Visual Communications and Image Processing (VCIP), St. Petersburg, Florida, USA, Dec, 2017. (Oral) • C. Jia, Y. Yang, X. Zhang, S. Wang, S. Wang and S. Ma, "Light Field Image Compression with Sub-apertures Reordering and Adaptive Reconstruction", Proc. of the Pacific-Rim Conference

• C. Jia, Y. Yang, X. Zhang, S. Wang, X. Zhang, S. Wang and S. Ma, "Optimized Inter-view Prediction Based Light Field Image Compression with Adaptive Reconstruction", *Proc. of*

on Multimedia (PCM), Harbin, China, Sept, 2017. (Oral) (Best Paper Award)

- *IEEE International Conference on Image Processing (ICIP)*, grand challenge for LF image coding, Beijing, China, Sept, 2017. (Oral)
- C. Jia, X. Zhang, J. Zhang, S. Wang and S. Ma, "Deep Convolutional Network based Image Quality Enhancement for Low Bit Rate Image Compression," *Proc. of IEEE Visual Communications and Image Processing* (VCIP), Chengdu, China, Nov. 2016. (Oral)
- J. Zhang, C. Jia, N. Zhang, S. Ma, and W. Gao, "Structure-driven Adaptive Non-local Filter for High Efficiency Video Coding (HEVC)," *Proc. of IEEE Data Compression Conference* (DCC), Snowbird, Utah, USA, Mar. 2016. (Oral) (Top Conference in Data Compression)
- J. Zhang, C. Jia, S. Ma, and W. Gao, "Non-Local Structure-Based Filter for Video Coding," *Proc. of IEEE International Symposium on Multimedia* (ISM), Miami, Florida, USA, Dec. 2015. (Oral)

Honors and Awards

- One of Best Reviewers of the IEEE Visual Communication and Image Processing (VCIP) conference,
- Best Paper Award of the Pacific-Rim Conference on Multimedia (PCM) conference, 2017
- 1st prize of Video Big Data Compression Contest of the National Graduate Contest on Smart-City Technology.
- Excellent Graduation Thesis Award, Beijing Univ. of Posts. & Telecom. 2015
- Innovation Scholarship (Collaborative Innovation Center for Future Media Network). 2015
- Honorable Mention Winner in American Mathematical Contest in Modeling. 2014

Professional Activity

Reviewer

- IEEE International Conference on Multimedia and Expo (ICME). (since Dec 2017)
- IEEE International Symposium on Multimedia (ISM). (since Aug 2017)
- IEEE Visual Communication and Image Processing (VCIP). (since July 2017)
- Journal of Visual Communication and Image Representation (JVCIR). (since Oct 2016)

CONFERENCE ORAL PRESENTATIONS AND INVITED TALKS

- Spatial-Temporal Residue Network Based In-Loop Filter for Video Coding, VCIP2017, St Petersburg, FL, America, Dec. 2017
- Light Field Image Compression with Sub-apertures Reordering and Adaptive Reconstruction, *PCM2017, Harbin, China, Sep.* 2017
- Optimized Inter-View Prediction Based Light Field Image Compression With Adaptive Reconstruction, ICIP2017, Grand Challenge for Light Field Image coding, Beijing, China, Sep. 2017
- Deep Convolutional Network based Image Quality Enhancement for Low Bit Rate Image Compression, VCIP2016, Chengdu, China, Nov. 2016

Skills

- Programming: C/C++, CUDA, MATLAB, Power Shell, Python, LATEX.
- Operating System: Mac OS X, Ubuntu Linux, Windows
- Libraries/Frameworks: Caffe, MXNET, Tensorflow, HEVC/H.265, AVS2
- Github Repo: https://github.com/codersadis

Last updated: Monday 18th December, 2017