

# Ke Wang

## Curriculum Vitae

Department of Electrical Engineering and Computer Sciences  
University of California, Berkeley  
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### Education

- 2018–present **PhD, Electrical Engineering and Computer Sciences, University of California, Berkeley.**  
Computer vision, Inverse problem, Computational imaging, Signal Processing, Medical Imaging, Magnetic resonance imaging.  
Advisors: [Prof. Michael \(Miki\) Lustig](#) and [Prof. Stella Yu](#)
- 2014–2018 : **Bachelor of Engineering, Biomedical Engineering, Tsinghua University, Summa Cum Laude.**  
GPA : 91/100, Ranked 1<sup>st</sup>/28 in the department of Biomedical Engineering

### Work Experience

- May,2022 – **Research Scientist Intern at Adobe Research.**  
present Propose a novel semi-supervised training strategy for parametric image harmonization. Our model is fully parametric and learns complex local appearance harmonization from unpaired real composites, where foreground and background come from different images. Our method outperforms previous work on established benchmarks and real composites.  
**Paper accepted to CVPR 2023, manuscript available upon request; patent filed;**  
Advisors : [Michael Gharbi](#), [Eli Schechtman](#), [Zhihao Xia](#), and [He Zhang](#).
- May,2021 – **Research Intern at Adobe Emerging Product Group (EPG).**  
August,2021 Developing low-cost algorithms for real-time high-resolution image matting. Our approach yields high quality matting results on 4k images without additional access to Trimap and background information.  
**Successfully deployed in PhotoShop Camera v1.5; patent filed;**  
Advisors : [Xin Lu](#) and [Zichuan Liu](#)

### Research Experience

University of California, Berkeley, USA

- May,2021 – **Rigorous Uncertainty Estimation for MRI Reconstruction.**  
present Proposing a pixel-wise uncertainty estimation framework for general MRI reconstructions, which is able to provide probability guaranteed confidence intervals for any pre-trained reconstruction models. Our proposed framework was demonstrated on FastMRI brain and knee datasets and can be further used to evaluate the reliability of reconstruction algorithms and assist clinical diagnosis.  
**Work published at ISMRM 2022.**  
Collaborators: [Anastasios Angelopoulos](#), [Amit Kohli](#)  
Advisors : [Prof. Michael \(Miki\) Lustig](#), [Prof. Stella Yu](#), and [Prof. Jitendra Malik](#)
- May,2020 – **Memory-efficient Learning for High-dimensional MR Reconstruction.**  
present Developing a memory-efficient learning (MEL) framework for high-dimensional MR reconstruction to enable training larger and deeper unrolled networks on a single GPU. We demonstrated improved image quality with learned reconstruction enabled by MEL for 3D MRI and 2D cardiac cine applications.  
**Work published at ISMRM 2021, MICCAI 2021.**  
Advisors : [Prof. Michael \(Miki\) Lustig](#) and [Prof. Stella Yu](#)

- Jul,2019 – **High Fidelity Deep Learning-based MRI Reconstruction with Instance-wise Discriminative Feature Matching Loss.**  
 present Developing a novel instance-to-instance discriminative feature loss function (UFLoss) for deep MR image reconstruction, which is able to encourage more realistic reconstructed images with more subtle details and finer textures compared to conventional methods. The proposed loss function can be easily incorporated into any supervised deep learning-based reconstruction framework.  
**Work published at ISMRM 2020, Magnetic Resonance of Medicine.**
- Advisors : [Prof. Michael \(Miki\) Lustig](#) and [Prof. Stella Yu](#)
- Oct,2018 – **High Fidelity Direct-Contrast Synthesis from Magnetic Resonance Fingerprinting in Diagnostic Imaging.**  
 present Proposing a GAN-based method to learn the mapping from Magnetic Resonance Fingerprinting data directly to synthesized high-fidelity MR contrast-weighted (T1w, T2w, FLAIR) images. The proposed method is able to generate diagnostic MR images within a single sequence, largely reducing the scan time from over 10 minutes to less than 1 minute. The proposed framework has been evaluated on both volunteer and patient scans.  
**Work published at ISMRM 2020, Neurips Workshop 2019.**
- Advisor : [Prof. Michael \(Miki\) Lustig](#) and [Prof. Stella Yu](#)
- Sep,2018 – **Unsupervised Learning for Improved Fidelity Multi-contrast MRI.**  
 Dec,2018 Presented an unsupervised learning approach based on convolutional sparse coding for improved fidelity multi-contrast MR reconstruction. The proposed method was able to learn the image prior from a large number of existing datasets and reconstruct multi-contrast images with improved image quality and more faithful contrast.  
**Work published at ISMRM 2019.**
- Advisor : [Prof. Michael \(Miki\) Lustig](#)  
[Stanford University, USA](#)
- Jun,2017 – **Non-Invasive Remote Temperature Monitoring Using Microwave-Induced Thermoacoustic Imaging.**  
 Sep,2017 Developed an accurate real-time temperature mapping system using thermoacoustic imaging. The proposed system was able to generate real-time temperature mapping with less than  $\pm 1^\circ\text{C}$  error. Conducted validation experiments using linear-scans and circular-scans. (UGVR program project, 18 students selected from China)  
**Work published at EMBC 2019.**
- Advisor : [Prof. Amin Arbabian](#)
- Jun,2017 – **GPU Accelerated MR Trajectory Optimization.**  
 Sep,2017 Proposed a sampling trajectory optimization algorithm for MR parallel imaging and compressed sensing using genetic algorithm. Accelerated optimization process using GPU and C++/MATLAB coding, reducing the computation time from 60 seconds to 5 seconds, makes the real time trajectory optimization feasible for clinical scans.  
**Work published at ISMRM 2018.**
- Advisor : [Prof. John M. Pauly](#)  
[Tsinghua University, China](#)
- Jan,2018 – **Reconstruction and Registration of Large-scale Medical Scene Using Point Clouds Data from Different Modalities.**  
 Jun,2018 Developed reconstruction and registration approaches for 3D point clouds from LiDAR and Kinect, which is able to recover large scale 3D scene from different modalities. The algorithm has been validated in reconstructing a large-scale medical scene from an operation room.  
**Work published at ACCAS 2018 - won Best Poster Award**
- Advisor : [Prof. Hongen Liao](#)
- Apr,2016 – **Fast Temperature Estimation for MR Guided Microwave Ablation.**  
 June,2018 Proposed a fast temperature estimation algorithm based on Multi-baseline method and Referenceless method using Golden Angle Radial trajectories for MR guided HIFU ablation. Conducted phantom experiments and in-vivo experiments to illustrate the effectiveness of the proposed method.  
**Work published at ISMRM 2017,2018.**

## Publications

### Journal Articles and Preprints

- 2022 **Ke Wang**, Jonathan I Tamir, Alfredo De Goyeneche, Uri Wollner, Rafi Brada, Stella X Yu, and Michael Lustig. High fidelity deep learning-based mri reconstruction with instance-wise discriminative feature matching loss. *Magnetic Resonance in Medicine*, volume 88, pages 476–491. Wiley Online Library, 2022.
- 2022 **Ke Wang**, Mariya Doneva, Jakob Meineke, Thomas Amthor, Ekin Karasan, Fei Tan, Jonathan I Tamir, Stella X Yu, and Michael Lustig. High-fidelity direct contrast synthesis from magnetic resonance fingerprinting. *arXiv preprint arXiv:2212.10817*, 2022.
- 2022 Efrat Shimron, Jonathan I Tamir, **Ke Wang**, and Michael Lustig. Implicit data crimes: Machine learning bias arising from misuse of public data. *Proceedings of the National Academy of Sciences*, volume 119, page e2117203119. National Acad Sciences, 2022.
- 2021 **Ke Wang**, Michael Kellman, Christopher M Sandino, Kevin Zhang, Shreyas S Vasanawala, Jonathan I Tamir, Stella X Yu, and Michael Lustig. Memory-efficient learning for high-dimensional mri reconstruction. **Accepted by MICCAI 2021** *arXiv preprint arXiv:2103.04003*, 2021.
- 2021 **Ke Wang**, Enhao Gong, Yuxin Zhang, Suchadrima Banerjee, Greg Zaharchuk, and John Pauly. Outcomes: Rapid under-sampling optimization achieves up to 50% improvements in reconstruction accuracy for multi-contrast mri sequences. *arXiv preprint arXiv:2103.04566*, 2021.
- 2020 Jonathan I Tamir, Frank Ong, Suma Anand, Ekin Karasan, **Ke Wang**, and Michael Lustig. Computational mri with physics-based constraints: Application to multicontrast and quantitative imaging. *IEEE Signal Processing Magazine*, volume 37, pages 94–104. IEEE, 2020.
- 2020 Oliver Maier, Steven H Baete, Alexander Fyrdahl, Kerstin Hammernik, Seb Harrevelt, Lars Kasper, Agah Karakuzu, Michael Loecher, Franz Patzig, Ye Tian, **Ke Wang**, Daniel Gallichan, Martin Uecker, and Florian Knoll. Cg-sense revisited: Results from the first ismrm reproducibility challenge. *arXiv preprint arXiv:2008.04308 (Accepted by Magnetic Resonance in Medicine)*, 2020.
- 2018 **Ke Wang**, Han Song, Jiahui Zhang, Xinran Zhang, and Hongen Liao. Reconstruction and registration of large-scale medical scene using point clouds data from different modalities. *arXiv preprint arXiv:1809.01318*, 2018.

### In Conference Proceedings

- 2023 Fei Tan, **Ke Wang**, Michael Lustig, and Peder Larson. Iterative motion-compensated reconstruction with convolutional neural network (imoco-net) for ultrashort echo time (ute) proton lung mri. In *Proc. Intl. Soc. Mag. Reson. Med*, 2023.
- 2022 **Ke Wang**, Anastasios Angelopoulos, Alfredo De Goyeneche<sup>1</sup>, Amit Kohli, Efrat Shimron, Stella Yu, Jitendra Malik, and Michael Lustig. Rigorous uncertainty estimation for mri reconstruction **(Oral)**. In *Proc. Intl. Soc. Mag. Reson. Med*, 2022.
- 2022 Efrat Shimron, Alfredo De Goyeneche, **Ke Wang**, Ali B. Syed, Shreyas Vasanawala, and Michael Lustig. Bladenet: Rapid propeller acquisition and reconstruction for high spatio-temporal resolution abdominal mri **(Oral)**. In *Proc. Intl. Soc. Mag. Reson. Med*, 2022.
- 2022 Alfredo De Goyeneche<sup>1</sup>, Shreya Ramachandran, **Ke Wang**, Ekin Karasan, Stella Yu, and Michael Lustig. Resonet: Physics informed deep learning based off-resonance correction trained on synthetic data **(Oral)**. In *Proc. Intl. Soc. Mag. Reson. Med*, 2022.

- 2021 **Ke Wang**, Michael Kellman, Christopher Sandino, Kevin Zhang, Shreyas S. Vasanawala, Jonathan I. Tamir, Stella X. Yu, and Michael Lustig. Memory-efficient learning for high-dimensional mr reconstruction (**Magna cum Laude Award**). In *Proc. Intl. Soc. Mag. Reson. Med*, 2021.
- 2021 Efrat Shimron, Jonathan I. Tamir, **Ke Wang**, and Michael Lustig. Subtle inverse crimes: Naively using publicly available images could make reconstruction results seem misleadingly better! (**Oral, Magna cum Laude Award**). In *Proc. Intl. Soc. Mag. Reson. Med*, 2021.
- 2021 Christopher Sandino, Frank Ong, **Ke Wang**, Michael Lustig, and Shreyas S. Vasanawala. Dslr+: Enhancing deep subspace learning reconstruction for high-dimensional mri (**Oral**). In *Proc. Intl. Soc. Mag. Reson. Med*, 2021.
- 2021 Somnath Rakshit, **Ke Wang**, and Jonathan I. Tamir. A gpu-accelerated extended phase graph algorithm for differentiable optimization and learning. In *Proc. Intl. Soc. Mag. Reson. Med*, 2021.
- 2020 **Ke Wang**, Jonathan I. Tamir, Stella X. Yu, and Michael Lustig. High-fidelity reconstruction with instance-wise discriminative feature matching loss (**Oral, Magna cum Laude Award**). In *Proc. Intl. Soc. Mag. Reson. Med*, 2020.
- 2020 **Ke Wang**, Mariya Doneva, Thomas Amthor, Vera C. Keil, Fei Tan, Jonathan I. Tamir, Stella X. Yu, and Michael Lustig. High fidelity direct-contrast synthesis from magnetic resonance fingerprinting in diagnostic imaging (**Oral, Summa cum Laude Award**). In *Proc. Intl. Soc. Mag. Reson. Med*, 2020.
- 2019 **Ke Wang**, Frank Ong, Jonathan I. Tamir, and Michael Lustig. Unsupervised learning for improved fidelity multi-contrast mri. In *Proc. Intl. Soc. Mag. Reson. Med*, 2019.
- 2019 **Ke Wang**, Ekin Karasan, Doneva Mariya, and Michael Lustig. Towards high fidelity direct-contrast synthesis from magnetic resonance fingerprinting. In *NeurIPS 2019 Workshop on Medical Imaging*, 2019.
- 2019 Hao Nan, Aidan Fitzpatrick, **Ke Wang**, and Amin Arbabian. Non-invasive remote temperature monitoring using microwave-induced thermoacoustic imaging. In *2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC)*, pages 6375–6378. IEEE, 2019.
- 2018 **Ke Wang**, Enhao Gong, Suchandrima Banerjee, and John M. Pauly. Real-time personalized acquisition optimization: 30%-50% reconstruction improvements from a 10-second undersampling optimization. In *Proc. Intl. Soc. Mag. Reson. Med*, 2018.
- 2018 **Ke Wang**, Zijing Dong, Bingyao Chen, Jiafei Yang, Xing Wei, and Kui. Ying. Ultrafast temperature estimation from undersampled k-space for mr guided microwave ablation. In *Proc. Intl. Soc. Mag. Reson. Med*, 2018.
- 2017 **Ke Wang**, Fuyixue Wang, Zijing Dong, Bingyao Chen, Jiafei Yang, Xing Wei, and Kui. Ying. Fast temperature estimation using golden angle radial from undersampled k-space for mr guided microwave ablation. In *Proc. Intl. Soc. Mag. Reson. Med*, 2017.

## Fellowships & Awards

- 2021 **ISMRM Magna cum Laude Award**
- 2020 **ISMRM Summa cum Laude Award**
- 2020 **ISMRM Magna cum Laude Award**
- 2019-present **ISMRM Educational Fellowship**
- 2018 **Best Poster Award for ACCAS 2018**
- 2018 **Berkeley EECS Department Fellowship**
- 2018 **Tsinghua Excellent Graduate Honor**

2018 **Beijing Excellent Graduate Honor**  
2015, 2017 **National Scholarship**

## Computer skills

Deep Learning Proficient with PyTorch, TensorFlow. Familiar with MXNet.  
Programming Languages Proficient with Python, MATLAB, C/C++, Shell script,  $\text{\LaTeX}$   
Additional Skills Familiar with Deep Learning, Inverse problem, Biomedical signal processing, Spectrum analysis, MRI reconstruction, GE sequence programming, and reconstruction platform

## Service

2023 **Reviewer for ISMRM 2023, Siggraph 2023.**  
2022 **Reviewer for MICCAI 2022, EMBC 2022, ISMRM 2022.**  
2022-present **Reviewer for Magnetic Resonance in Medicine.**  
2022-present **Reviewer for IEE Transaction on Medical Imaging.**  
2022-present **Reviewer for Frontiers in Oncology.**  
2022-present **Reviewer for Computational and Mathematical Methods in Medicine.**  
2020-present **Reviewer for IEEE Transactions on Circuits and Systems for Video Technology.**

## References

**Dr. Michael (Miki) Lustig**

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**Dr. Stella Yu**

*Professor*

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