Bin He, Ph.D.

Trustee Professor of Biomedical Engineering
Professor of Electrical and Computer Engineering (Courtesy)
Professor of Neuroscience Institute
Carnegie Mellon University
Scott Hall 4N115, 5000 Forbes Avenue, Pittsburgh, PA 15213

Phone: 412-268-9857 (o); e-mail: bhe1@andrew.cmu.edu

Bin He's major research interests include electrophysiological neuroimaging, brain-computer interface, and neuromodulation. He has made pioneering original contributions to the field of neuroengineering at a systems level, which aims to deepen our understanding of the brain and manage neurological disorders through engineering innovations. He's innovation has contributed to transforming electroencephalography (EEG) from a one-dimensional sensing technology into a modern three-dimensional dynamic functional brain imaging modality for mapping and imaging of spatio-temporal brain activity and functional connectivity. This work has a significant impact on a better understanding of brain function and dysfunction as well as reducing healthcare cost. His work on EEG-based brain-computer interface has led to major advancements. His team was the first to enable a human to fly a drone as well as the first to control a robotic arm to continuously move, reach and grasp an object in three-dimensional space, using "thoughts" alone decoded from noninvasive EEG. This work has significantly increased the capabilities and applications of noninvasive brain computer interface. He's research group has also innovated magnetoacoustic imaging of tissue electrical properties with high spatial resolution, and transcranial focused ultrasound neuromodulation to encode information in the central nervous system with spatial precision and deep brain penetration. He's research has direct impacts on neuroimaging, neural interfacing and neuromodulation for managing neurological disorders - the leading cause of disability and 2nd leading cause of death.

He has published over 300 peer-reviewed journal articles, 19 book chapters, and 10 granted US patents, some of which are licensed to medical device companies. He has given about 200 plenary, keynote, and invited talks at a number of national and international conferences and institutions. He's research has been recognized by various federal funding agencies with over \$40M in funding as PI/Co-PI over the past 10 years, including \$10M in active NIH funding as the PI.

He's research contributions have been recognized internationally in the field of bioengineering. He is a Fellow of the National Academy of Inventors (NAI), the International Academy of Medical and Biological Engineering (IAMBE), the IEEE, the American Institute of Medical and Biological Engineering (AIMBE), and the Biomedical Engineering Society (BMES). His awards and recognitions include the IEEE Biomedical Engineering Award, IEEE EMBS Academic Achievement Award, IEEE EMBS William J. Morlock Award, and AIMBE Earl Bakken Lecture Award. He is the Editor-in-Chief of the IEEE Reviews in Biomedical Engineering and was the 2013-2018 Editor-in-Chief of the IEEE Transactions on Biomedical Engineering, one of the oldest bioengineering journals.

He has served in multiple leadership positions in the national and international bioengineering community. He served as the 2018-2021 Chair of the International Academy of Medical and Biological Engineering, which is the official honoring body of the International Federation of Medical and Biological Engineering, whose member societies have 120,000+ individual members, as the 2009-2010 President of the IEEE Engineering in Medicine and Biology Society, a premier bioengineering society with 11,000+ members from 100+ countries, and as the 2011-2013 Co-Chair of IEEE Life Science Initiative, coordinating activities of over a dozen of IEEE societies. He also

served in several positions facilitating the national BRAIN Initiative, including as Chair of NSF Workshop on Mapping and Engineering the Brain (2013), Chair of IEEE EMBS BRAIN Grand Challenges Conference (2014), a Member of NIH BRAIN Multi-Council Working Group (2014-2019), and a Member of the National Advisory Council for Complementary and Integrative Health (2015-2019). He served as the biomedical engineering department head at Carnegie Mellon University from 2018-2021. During his tenure, the department expanded faculty, increased its research expenditure and PhD student population by over 50%, and improved its graduate program national ranking from the top 26th in 2018 to the top 17th in 2020 and 2021, according to USNWR. At the University of Minnesota, He served as director of the Institute for Engineering in Medicine (2012-2017) and as the founding director of Center for Neuroengineering (2007-2017), contributing significantly to interdisciplinary research collaboration and academia-industry partnership, reflecting his steadfast dedication to the advancement of bioengineering.

PROFESSIONAL EXPERIENCE

2018-present	Professor of Biomedical Engineering, Carnegie Mellon University (CMU)
2018-present	Professor of Electrical & Computer Engineering, CMU (Courtesy)
2019-present	Professor of Neuroscience Institute, CMU
2021-present	Director, NIH Neural Interfacing Training Program, CMU
2018-2021	Head, Department of Biomedical Engineering, CMU
2004-2018	Professor of Biomedical Engineering, University of Minnesota (UMN)
2012-2017	Director, Institute for Engineering in Medicine, UMN
2010-2012	Associate Director for Research, Institute for Engineering in Medicine, UMN
2012-2017	Director of Graduate Studies, Neuroengineering PhD Minor, UMN
2007-2017	Founding Director, Center for Neuroengineering, UMN
2011-2018	Director, NSF IGERT Neuroengineering Training Program, UMN
2008-2018	Director, NIH Neuroimaging Training Program, UMN
2004-2006	Director of Undergraduate Studies, Department of Biomedical Engineering, UMN
2004-2018	Graduate Faculty in Neuroscience, UMN
2004-2018	Graduate Faculty in Electrical and Computer Engineering, UMN
2003	Professor of Bioengineering and of Electrical and Computer Engineering,
	University of Illinois at Chicago (UIC)
2002-2003	Director of Undergraduate Studies, Department of Bioengineering, UIC
2000-2003	Associate Professor of Bioengineering and of Electrical & Computer Engineering, UIC
1994-2000	Assistant Professor of Electrical Engineering and Computer Science, and of Bioengineering, UIC
1991-1994	Research Scientist
	Harvard University – MIT Division of Health Sciences and Technology
	Massachusetts Institute of Technology

SELECTED AWARDS AND RECOGNITIONS

2024	Earl Bakken Lecture Award, American Institute of Medical and Biological Engineering
2022	Fellow, National Academy of Inventors
2020	Top Influential Engineers Today, Academic Influence
2019	IEEE EMBS William J. Morlock Award

2019-	Trustee Professorship in Biomedical Engineering, Carnegie Mellon University
2018-2021	Chair, International Academy of Medical & Biological Engineering
2017	IEEE Biomedical Engineering Award
2017	Fellow, Biomedical Engineering Society
2015	IEEE EMBS Academic Career Achievement Award
2012	Fellow, International Academy of Medical & Biological Engineering
2012-2017	Medtronic-Bakken Endowed Chair, University of Minnesota
2009-2010	President of IEEE Engineering in Medicine and Biology Society
2009-2018	Distinguished McKnight University Professorship, University of Minnesota
2009	Fellow, International Society for Functional Source Imaging
2007-2008	President of International Society for Functional Source Imaging
2005	Fellow, American Institute of Medical & Biological Engineering
2004	Fellow, IEEE
2002-2005	President of International Society of Bioelectromagnetism
2002	Faculty Research Award, University of Illinois at Chicago College of Engineering
2001	American Heart Association Established Investigator Award
1999	University of Illinois University Scholar Award
1999	National Science Foundation CAREER Award
1992	NASPE Young Investigator Award (2 nd Place)
1990	American Heart Association Postdoctoral Fellowship Award
1989	Tejima Prize for Outstanding PhD Dissertation

EDUCATION

1989-1991	Postdoctoral Fellow
	Harvard University – MIT Division of Health Sciences and Technology
	Massachusetts Institute of Technology, Cambridge, MA
1988	PhD, Bioelectrical Engineering
	Tokyo Institute of Technology, Yokohama, Japan
1985	MS, Electrical Engineering
	Tokyo Institute of Technology, Yokohama, Japan
1982	BS, Electrical Engineering
	Zhejiang University, Hangzhou, China

GRANTS

			\sim		
A	ctiv	/0	(-11	rar	けら

Active Grants	
09/23-08/26	NIH RF1NS131069 (PI: He) "Electrophysiology-Compatible Wearable Transcranial Focused Ultrasound Neuromodulation Array Probes"
06/23-05/27	NIH R01 NS127849-01A1 (PI: He) "Imaging Focal Epilepsy Sources by Means of Biophysically Constrained Deep Neural Networks"
04/22-03/26	NIH 2R01 NS096761-07 (PI: He)

"Electrophysiological source imaging of partial epilepsy" NIH R01 NS124564 (PI: He) 09/21-08/24 "Characterization of in vivo neuronal and inter-neuronal responses to transcranial focused ultrasound" 09/21-08/26 NIH T32 EB029365 (PI: He) "Integrative training in neural interfacing" 03/19-06/24 DARPA HR001118S0029-N3-FP-019 (PI: Grover) "SharpFocus: Attaining sub-millimeter and millisecond resolution for noninvasive stimulation and sensing" Completed Grants over the Past 10 Years as PI/Co-PI 09/19-09/23 NIH U18 EB029354 (PI: He) "Treating pain in sickle cell disease by means of focused ultrasound neuromodulation" NIH R01 AT009263 (PI: He) 09/16-05/23 "Mind-body awareness training and brain-computer interface" 06/16-01/23 NIH R01 EB021027 (PI: He) "Spatio-temporal dynamic imaging of seizure sources" 07/17-05/22 NIH RF1 MH114233 (PI: He) "Electrophysiological source imaging guided transcranial focused ultrasound" 06/16-03/22 NIH R01 NS096761-01 (PI: He) "Electrophysiological source imaging of partial epilepsy" 08/13-05/19 NIH U01 HL117664 (Contact PI: Gupta; Role: Co-PI) "Cannabinoid-based therapy and approaches to quantify pain in sickle cell disease" 04/15-03/20 NIH 2T32 EB008389-06A1 (PI: He) "Integrative training program in neuroimaging" (Resigned from the PI position due to institutional move as of Feb 1, 2018) 09/11-08/18 NSF DGE-1069104 (PI: He) "IGERT: Interacting with the brain: mechanism, optimization, and innovation" (Resigned from the PI position due to institutional move as of Feb 1, 2018) 04/16-03/18 NIH 1S10OD021721-01 (PI: He) "MRI-compatible integrated NIRS/EEG system for applications to clinical

neuroscience"

03/15-02/18 NIH U01 HL127479 (Contact PI: Muscoplat; Role: multiple PI)

"MIN-REACH research evaluation and commercialization hub"

09/12-08/17 NIH R01 EY023101 (PI: He)

"CRCNS: Spatiotemporal imaging study of the mechanisms of binocular rivalry"

09/13-08/17 NIH R21 EB017069-01A1 (PI: He)

"Magnetic resonance electrical property tomography"

09/14-08/17 NSF CBET-1450956 (PI: He)

"BRAIN EAGER: High-resolution multimodal acousto-electromagnetic neuroimaging of brain activity"

09/13-08/17 NSF CBET-1264782 (PI: He)

"A Brain centered neuroengineering approach for motor recovery after stroke:
Combined rTMS and BCI training"

09/12-01/16 NIH R21 EB014353-01A1 (PI: He)

"Multi-excitation magnetoacoustic imaging of tissue conductivities"

05/09-02/15 NIH R01 EB006433-01A2 (PI: He)

"Multimodal imaging of brain activity and connectivity"

05/08-04/14 NIH T32 EB008389 (PI: He)

"Integrative training program in neuroimaging"

INVITED PRESENTATIONS

Plenary/Keynote and Named Lectures:

Pieriary/Kej	ynote and Named Lectures:
2024	Earl Bakken Lecture, Dynamic Imaging and Interfacing with the Brain by Means of ML/AI, Annual Event of American Institute of Medical and Biological Engineering, DC, March 2024.
2023	Keynote Lecture, AI for Mapping and Interfacing with the Brain, IEEE EMBS International Conference in Biomedical and Health Informatics, Pittsburgh, Oct 2023.
2023	Keynote Lecture, Bidirectional Brain-Computer Interface, International Conference of Human Augmentation and Performance Modeling, August 2023 (online).
2023	Keynote Lecture, How ML/AI Helps EEG to Become an Imaging Modality? The 16 th Brain Informatics Conference, Hoboken, Aug 2023.
2023	Keynote Lecture, AI for Mapping Brain Dynamics and Managing Intractable Epilepsy, Georgia Tech Suddath Symposium, Atlanta, March 2023.
2022	Nobel Fest Lecture Series, Brain-Machine Intelligence – Mind Over Mechanics, Oct 2022 (online).
2022	Keynote Lecture, Dynamic Imaging and Localization of Brain and Cardiac Rhythm Disorders, 17 th IEEE International Summer School and Symposium on Medical Devices and Biosensors, August 2022 (online).
2022	Keynote Lecture, Dynamic Brain Imaging and Brain-Computer Interface, IEEE EMBS International Summer School of Neural Engineering, July 2022 (online).
2022	Maury Strauss Distinguished Public Lecture, Virginia Tech, Dynamic Brain Imaging and Brain-Computer Interface, May 2022.
2022	Keynote Lecture, Electrophysiological Source Imaging of Epileptic Tissue, 3 rd International Conference on Medical Imaging and Case Reports, March 2022 (online).
2021	Plenary Lecture, The Inverse Problem of Brain Electromagnetic Fields: Recent Advancement and Applications, 8 th International Conference on Electromagnetic Field Problems and Applications, October 2021 (online).
2021	Keynote Lecture, Mind Control: Why, What and How, 20 th World Congress of Psychophysiology, September 2021 (online).
2019	Plenary Lecture, Neural imaging, Interfacing, and Modulation – Challenges and Opportunities, 2019 China Biomedical Engineering Conference, Jinan, November 2019.
2019	Beishizhang Lecture, Institute of Biophysics, Chinese Academy of Sciences, Dynamic Brain Mapping and Interfacing with the Brain, Beijing, June 2019.
2018	Plenary Lecture, Dynamic Mapping and Interfacing with the Brain, 9 th Cairo International Biomedical Engineering Conference, Cairo, December 2018.
2018	Plenary Lecture, Electrophysiological Source Imaging and Brain-Computer Interface using EEG, Joint Meeting of EEG & Clinical Neuroscience Society, International

	Society for Functional Source Imaging, International Society for Brain
	Electromagnetic Topography, and International Society for Neuroimaging in
2018	Psychiatry, Pittsburgh, September 2018. Keynote Lecture, University of Pittsburgh BIOE DAY, Understanding and Interfacing
2010	with the Brain – A Neuroengineering Journey, Pittsburgh, April 2018.
2017	Plenary Lecture, Inverse Imaging: What, How, and the Impact to Health, 39 th Annual
2017	International Conference of IEEE EMBS, Jeju Island, July 2017.
2017	Plenary Lecture, Mind-control of a Robot: Principles and Challenges, Robotic Alley
	Conference & Expo, Minneapolis, March 2017.
2016	Keynote Lecture, Mapping and Interfacing with the Brain: Challenges and
	Opportunities, Future Technology Conference, San Francisco, December 2016.
2016	BRAIN Plenary Symposium Lecture, Electrophysiological Neuroimaging and Brain-
	Computer Interfaces, 38th Annual International Conference of IEEE EMBS, Orlando,
	August 2016.
2016	Plenary Lecture, Mapping and Interfacing with the Human Brain, IEEE International
	Joint Conference on Neural Networks, Vancouver, July 2016.
2015	Opening Keynote Lecture, Bioelectricity and the Brain: From EEG to BCI,
	International Conference on Basic and Clinical Multimodal Imaging, Utrecht,
2015	September 2015. Palmer Distinguished Lecture, Department of Electrical and Computer Engineering,
2013	lowa State University, Mapping and Interfacing with the Brain, Ames, April 2015.
2014	Keynote Lecture, BRAIN Initiative and Dynamic Brain Mapping, International
2011	Workshop on Brain Technology Initiative, Shanghai, December 2014.
2014	Plenary Lecture, Mapping and Decoding Brain Dynamics in vivo, IEEE EMBS BRAIN
2014	Grand Challenges Conference, Washington DC, November 2014.
2014	Integrative Medicine Research Lecture, NIH, How to Map the Dynamics of Your Brain
2011	- From EEG to BCI, Bethesda, September 2014.
2014	Theme Keynote Lecture, Dynamic Mapping and Interfacing with the Human Brain,
	IEEE EMBS Annual International Conference, Chicago, August 2014.
2014	Hamlyn Distinguished Lecture, Imperial College, Mapping and Interfacing with the
	Brain, London, June 2014.
2013	Keynote Lecture, Mind Controlled Medical Devices, MD & M Minneapolis Conference,
	Minneapolis, October 2013.
2013	Plenary Lecture, High-resolution Dynamic Neuroimaging of Brain Activity, NSF
	Workshop on Mapping and Engineering the Brain, Arlington, August 2013.
2013	Plenary Lecture, Engineering the Future of Medicine, Design of Medical Devices
	Conference, Minneapolis, April 2013.
2012	Keynote Lecture, Challenges and Opportunities in Neuroengineering: Understanding
	and Interfacing with the Brain, Design of Medical Devices Conference, Minneapolis,
	April 2012.
2011	Keynote Lecture, Functional Neuroimaging, Yangtze River International Conference
	on the Applications of Medical Imaging Physics & The 6th National Annual Meeting
	of Medical Imaging Physics, Hangzhou, October 2011.
2011	Plenary Lecture, Spatio-Temporal Functional Neuroimaging of Brain Activity, 5 th IEEE
	EMBS International Conference on Neural Engineering, Cancun, April 2011.
2010	Keynote Lecture, Electrical Source and Impedance Imaging: Challenges and
	Opportunities, Workshop on MR-based Impedance Imaging, Seoul, December 2010.

2010 Plenary Lecture, Imaging and Interacting with the Brain: Challenges and Opportunities, Annual Conference of Chinese Society of Biomedical Engineering. Beijing, December 2010. 2010 Keynote Lecture, Toward High-resolution Spatio-temporal Functional Brain Imaging, IEEE - EMBS Forum on Grand Challenges in Neuroengineering, Bethesda, May 2010. 2010 Plenary Lecture, XIVth Conference on Electrical Biompedance and the 11th Conference on Biomedical Applications of Electrical Impedance Tomography, Gainesville, April 2010. 2009 Plenary Lecture, Emerging Frontiers in Biomedical Engineering and Functional Neuroimaging, Chinese Conference on Biomedical Engineering, Chongging, October 2009. 2009 Keynote Lecture, Neuroengineering: Opportunities and Challenges to Reverse Engineer the Brain, Second International Conference on BioMedical Engineering and Informatics and the Second International Congress on Image and Signal Processing. Tianjin, October 2009. 2009 Plenary Lecture, Functional Imaging of Brain and Heart Activity, Joint Meeting of the 7th International Symposium on Noninvasive Functional Source Imaging & 7th International Conference on Bioelectromagnetism, Rome, May 2009. 2008 Keynote Lecture, Functional Neuroimaging of Dynamic Brain Activity, 5th International Conference on Information Technology and Applications in Biomedicine, Shenzhen, May 2008. 2007 Keynote Lecture, Electrophysiological Neuroimaging: Past, Present and Future, Joint Meeting of the 6th International Symposium on Noninvasive Functional Source Imaging of Brain and Heart and the International Conference on Functional Biomedical Imaging, Hangzhou, October 2007. Keynote Lecture, Electrophysiological Imaging of Brain and Cardiac Electrical 2007 Activity, The 6th International Conference on Bioelectromagnetism, Aizu, October 2007. 2005 Plenary Lecture, Electrocardiographic Imaging: From 2-dimension towards 3dimension. Joint Meeting of 5th International Conference on Bioelectromagnetism and 5th International Symposium on Noninvasive Functional Source Imaging within the

Invited Lectures. Seminars and Panels:

2004

2002

	•
2024	University of Geneva, CIBM Electrical Neuroimaging Farewell Symposium, EEG Source Imaging, Geneva, July 2024.
2024	University of Illinois at Urbana-Champaign, Bioengineering Distinguished Seminar
	Series, Dynamic Brain Imaging and Brain-Computer Interface, Urbana, April 2024.
2024	National Academies Transformative Science and Technology for the Department of
	Defense Seminar Series, Noninvasive Brain-Computer Interface, DC, March 2024.
2024	Invited Lecture, Curry NeuroTalks Webinar Series, Recent Advances in Epilepsy Source Localization and Imaging, Compumedics Neuroscan, February 2024 (online).

Plenary Lecture, From High-resolution EEG to Electrophysiological Neuroimaging, 15th International Congress on Brain Electromagnetic Topography, Tokyo, April 2004. Plenary Lecture, Electrophysiological Neuroimaging, The 4th International Conference

Human Brain and Heart, Minneapolis, May 2005.

on Bioelectromagnetism, Montreal, July 2002.

- Invited Lecture, American Epilepsy Society Annual Meeting, Spatio-temporal Source Imaging of Seizure from High-Density EEG, Orlando, Dec 2023.
 Invited Lecture, 18th European Congress of Clinical Neurophysiology, Localizing and Imaging Epileptogenic Zone, Marseille, May 2023.
- 2023 Invited Speaker, Future of Interface Workshop, Direct Brain Interfaces, February 2023 (online).
- Invited Lecture, Fourth Annual NIH HEAL Initiative® Investigator Meeting, Treating Pain in Sickle Cell Disease Using Noninvasive Focused Ultrasound Neuromodulation, Feb 2023.
- 2022 University of Texas at Austin, Department of Biomedical Engineering, Noninvasive Mapping and Interfacing with the Brain, Austin, November 2022.
- Invited Symposium Lecture, International Congress on Clinical Neurophysiology, Electrophysiological Source Imaging of High-frequency Oscillations and Ictal Oscillations from High Density EEG, Geneva, September 2022.
- 2022 Invited Speaker, SCIENCE Webinar, Exploring New Developments in Neuromodulation: Noninvasive Technologies to Train the Brain, September 2022 (online).
- 2022 Invited Lecture, NHLBI's SCD Annual Meeting, Treating Sickle Cell Pain by means of Transcranial Focused Ultrasound Neuromodulation, Aug 2022 (online).
- University of Melbourne, ARC Training Center in Cognitive Computing for Medical Technologies, Dynamic Brain Source Imaging and Brain-Computer Interface, July 2022 (online).
- 2022 neoBay Robotics Forum, Science Robotics and Shanghai Jiao Tong University, Dynamic Brain Imaging and Brain-Computer Interface, July 2022 (online).
- Invited Symposium Lecture, International Congress on Integrative Medicine and Health, Noninvasive Brain-Computer Interface and Mind-Body Awareness Training, Phoenix, May 2022.
- Invited Lecture, Rice Neuroengineering Conference, Rice University, Brain-Computer Interface and Neuromodulation, Houston, May 2022.
- Invited Lecture, American Clinical MEG Society Annual Meeting, Source and Connectivity Imaging of Epileptogenic Brain from EEG/MEG, May 2022 (online).
- BrainMap Seminar Series, Athinoula A. Martinos Center for Biomedical Imaging, Harvard Medical School, Electrophysiological Source Imaging: Recent Advancement and Applications to Brain Mapping and Neural Interfacing, October 2021 (online).
- Invited Academic Speaker Series, University of Toronto Institute of Biomedical Engineering, Electrophysiological Source Imaging of Brain Dynamics for Mapping Epileptogenic Networks and Brain-Computer Interface, September 2021 (online).
- Invited Lecture, NHLBI's 2021 Annual Sickle Cell Disease Meeting, Quantifying and Treating SCD Pain Using qEEG and Transcranial Focused Ultrasound Neuromodulation, August 2021 (online).
- 2021 Invited Lecture, University of Florida Bioelectronics for Pain and Addiction Symposium, Non-invasive Neuromodulation of Pain with Focused Ultrasound, August 2021 (online).
- University of Bath, Department of Electrical and Electronic Engineering, Dynamic Brain Mapping and Brain-Computer Interface, June 2021 (online).
- 2021 University of Pittsburgh Epilepsy Center Grand Rounds, Electrophysiological Source Imaging of Epileptogenic Brain in Focal Epilepsy, May 2021 (online).
- Texas A & M University, Department of Biomedical Engineering, Brain Mapping and Brain-Computer Interface, April 2021 (online).

- Biomedical Engineering Distinguished Speaker Series, Stevens Institute of Technology, Dynamic Brain Mapping and Brain-Computer Interface, April 2021 (online).

 Invited Lecture, NIH BRAIN Initiative Transformative Non-Invasive Imaging Technologies Workshop, Brain-Computer Interface by Means of EEG and EEG Source Imaging, March 2021 (online).
- 2021 Biomedical Engineering Leadership Seminar, University of Florida, Department of Biomedical Engineering, Dynamic Brain Mapping and Brain-Computer Interface, March 2021 (online).
- University of Alabama at Birmingham, Department of Biomedical Engineering, Dynamic Brain Mapping and Brain-Computer Interface, February 2021 (online).
- 2021 Biomedical Engineering Distinguished Lecturer Series, University of California at Irvine, Noninvasive Human Brain Mapping and Brain-Computer Interface, February 2021 (online).
- SUNY Stony Brooks, Department of Biomedical Engineering, Noninvasive Human Brain Mapping and Brain-Computer Interface, November 2020 (online).
- 2020 WACBE Distinguished Biomedical Engineering Webinar, Noninvasive Human Brain Mapping and Brain-Computer Interface, November 2020 (online).
- 2020 Invited Speaker, 7th International Symposium on Focused Ultrasound, Electrophysiological Source Imaging Guided Transcranial Focused Ultrasound Neuromodulation, November 2020 (online).
- Tulane University, Department of Biomedical Engineering, Noninvasive Human Brain Mapping and Brain-Computer Interface, November 2020 (online).
- 2020 NanoBio Seminar Series, MIT, Noninvasive Human Brain Mapping and Brain-Computer Interface, October 2020 (online).
- 2020 Phillips Healthcare, EEG-based Dynamic Brain Mapping and Brain-Computer Interface, June 2020 (online).
- 2020 iCANX Talks Webinar, EEG-based Dynamic Brain Imaging and Brain-Computer Interface, May 2020 (online).
- 2020 Biomedical Engineering Distinguished Speaker Series, University of California at Davis, Noninvasive Human Brain Mapping and Brain-Computer Interface, April 2020 (online).
- 2020 University of Pittsburgh, Pittsburgh Institute for Neurodegenerative Diseases, Mapping, Interfacing, and Modulating the Brain, Pittsburgh, February 2020.
- University of Texas at Arlington, Department of Biomedical Engineering, Noninvasive Human Brain Mapping and Brain-Computer Interface, Arlington, November 2019.
- 2019 Columbia University, Department of Biomedical Engineering, Noninvasive Human Brain Mapping and Brain-Computer Interface, New York, November 2019.
- Department of Bioengineering Distinguished Guest Seminar, University of Louisville, Noninvasive Human Brain Mapping and Brain-Computer Interface, Louisville, October 2019.
- 2019 Capital Medical University, Xuanwu Hospital, Department of Neurology, Dynamic Brain Mapping and Interfacing with the Brain, Beijing, June 2019.
- Tsinghua University, Department of Biomedical Engineering, Dynamic Brain Mapping and Interfacing with the Brain, Beijing, June 2019.
- 2019 Peking University, Department of Biomedical Engineering, Dynamic Brain Mapping and Interfacing with the Brain, Beijing, June 2019.
- Nanjing University, Department of Biomedical Engineering, Dynamic Brain Mapping and Interfacing with the Brain, Nanjing, June 2019.
- 2019 Shanghai Jiao Tong University, School of Mechanical Engineering, Dynamic Brain Mapping and Interfacing with the Brain, Shanghai, May 2019.

2019 Fudan University, Department of Electronic Engineering, Dynamic Brain Mapping and Interfacing with the Brain, Shanghai, May 2019. 2019 POSTECH, Department of Creative IT Engineering, Dynamic Mapping and Interfacing with the Brain, Korea, May 2019. 2019 Penn State University, Department of Biomedical Engineering, Dynamic Mapping and Interfacing with the Brain, State College, April 2019. University of California at Riverside, Department of Bioengineering, Dynamic 2019 Mapping and Interfacing with the Brain, Riverside, February 2019. 2018 UCLA, Department of Bioengineering, Dynamic Mapping and Interfacing with the Brain, LA, November 2018. 2018 Invited Lecture, Gordon Research Conference on Advanced Health Informatics, Functional Dynamic Brain Imaging: Why, What and How, Hong Kong, June 2018. 2018 Hong Kong Science and Technology University, Department of Electronic and Computer Engineering, Dynamic Mapping and Interfacing with the Brain, Hong Kong, June 2018. 2018 Zheijang University, College of Biomedical Engineering and Instrumentation Science. Neuroengineering and Brain Imaging, Hangzhou, June 2018. 2018 Shanghai Jiao Tong University, School of Biomedical Engineering, Brain-Heart Interactions underlying Traditional Tibetan Buddhist Meditation, Shanghai, June Invited Symposium Lecture, 31st International Congress of Clinical Neurophysiology, 2018 Noninvasive Source Imaging of Seizure from High Density Scalp EEG, Washington DC, May 2018. 2018 Carnegie Mellon University, Department of Electrical and Computer Engineering, Dynamic Mapping and Interfacing with the Brain, Pittsburgh, March 2018. 2017 Invited Lecture, International Workshop on Seizure Prediction, Electrophysiological Source Imaging of Epileptic Brain, Minneapolis, August 2017. 2017 Zhejiang University, College of Biomedical Engineering and Instrumentation Science, Dynamic Mapping and Interfacing with the Brain: From EEG to BCI, Hangzhou, June 2017. 2017 Invited Symposium Lecture, 8th International IEEE EMBS Neural Engineering Conference, Dynamic Neuroimaging of Brain Activity and Functional Connectivity. Shanghai, May 2017. 2017 Shanghai Jiao Tong University, School of Biomedical Engineering, Cardiac Activation Imaging for Guiding Catheter Ablation of Arrhythmia, Shanghai, May 2017. 2017 Dean's Distinguished Lecture, University of Southern California, Dynamic Mapping and Interfacing with the Brain: From EEG to BCI, Los Angeles, April 2017. Distinguished Seminar, Institute of Biomaterials and Biomedical Engineering, 2016 University of Toronto, Mapping and Interfacing with the Brain, Toronto, December 2016. 2016 Johns Hopkins University, Department of Biomedical Engineering, Challenges in Neuroengineering Research - Dynamic Brain Mapping and Brain-Computer Interface, Baltimore, November 2016. 2016 EPFL, Biotech Campus, Dynamic Mapping and Interfacing with the Human Brain, Geneva, June 2016. 2016 Invited Symposium Lecture, Annual Meeting of the Organization for Human Brain

> Mapping, Mapping Brain Electrophysiological Connectome, Geneva, June 2016. Invited Lecture, 2nd BRAIN Initiative Investigators Meeting, Imaging and Modulating

> Columbia University, Department of Biomedical Engineering, Mapping and Interfacing

the Human Brain, Bethesda, December 2015.

with the Human Brain, New York, October 2015.

2015

2015

2015 Invited Lecture, International Workshop on Seizure Prediction, Dynamic Seizure Imaging and Localization from EEG and High Frequency Activity, Melbourne, August 2015. 2015 National Jiao Tong University, Mapping and Interfacing with the Human Brain, Taiwan, July 2015. Brain and Spine Institute, Mapping and Decoding Brain Dynamics, Paris, France, 2015 April 2015. 2015 Invited Symposium Lecture, 7th IEEE EMBS International Conference on Neural Engineering, Noninvasive Brain-Computer Interface: Challenges and Opportunities, Montpellier, April 2015. 2014 Mayo Clinic, Department of Bioengineering and Physiology, Dynamic Mapping and Interfacing with the Brain, Rochester, September 2014. 2014 Shanghai Jiao Tong University, School of Biomedical Engineering, Functional Neuroimaging and Interfacing with the Human Brain, Shanghai, July 2014. 2014 Humboldt-University, Bernstein Center for Computational Neuroscience Berlin, Multimodal Functional Neuroimaging of Brain Activity, Berlin, June 2014. 2014 Southeast University, School of Biomedical Engineering, Functional Mapping and Interfacing with the Brain, Naniing, May 2014. 2014 Tsinghua University, Department of Biomedical Engineering, Mapping and Interfacing with the Brain, April 2014. 2014 Distinguished Faculty Luncheon Series, University of Minnesota, Office of the Provost, Mapping and Interacting with the Brain, Minneapolis, April 2014. University of Michigan, Department of Physical Medicine and Rehabilitation, Non-2013 invasive Sensorimotor System Brain-Computer Interfaces, Ann Arbor, December 2013. 2013 Rehabilitation Robotics Seminar, University of Michigan, Controlling a flying robot by mind, Ann Arbor, December 2013. 2013 Cornell University, Department of Electrical and Computer Engineering, Functional Mapping and Interfacing with the Brain: Challenges and Opportunities, Ithaca, November 2013. 2013 Distinguished Lecture, Department of Electrical and Computer Engineering, Texas A & M University, Spatio-temporal Functional Neuroimaging: Challenges and Opportunities, College Station, October 2013. 2013 UCLA, Institute for Pure and Applied Mathematics, Functional Neuroimaging of Brain Activity, LA, March 2013. 2012 Invited Symposium Lecture, EEG Source and Connectivity Imaging of Epilepsy, American Clinical Neurophysiology Society Annual Meeting, San Antonio, February 2012. 2012 University of Minnesota, Institute for Engineering in Medicine Seminar, Spatiotemporal Functional Neuroimaging: Challenges and Opportunities, Minneapolis, February 2012. 2011 Zhejiang University, School of Biomedical Engineering, Imaging and Engineering the Brain – a Grand Challenge in Biomedical Engineering, Hangzhou, October 2011. 2011 University of Florida, Department of Biomedical Engineering, Spatio-temporal Functional Imaging of Brain Activity, Gainesville, June 2011.

Invited Workshop Lecture, 17th Annual Meeting of Organization on Human Brain

Mapping, Dynamic Integration of EEG with fMRI in Event Related Paradigms and

Resting States, Quebec City, June 2011.

2011

Invited Lecture, Biologically-driven Navigation (BioNav) Workshop, EEG-based 2011 Navigational Control of Virtual Helicopter in 3-D Space, DARPA, Arlington, May 2011. 2011 Rice University, Joint Center for Neuroengineering, Imaging and Interfacing with the Human Brain, Houston, March 2011. 2011 University of Illinois at Chicago, Department of Bioengineering, Imaging and Interfacing with the Human Brain, Chicago, March 2011. 2011 Case Western Reserve University, Epilepsy Grand Rounds, University Hospital Case Medical Center, Functional Source Imaging of Focal Epilepsy, Cleveland, February 2011. 2010 Lecture Series in Complex Systems and Intelligence Science, Chinese Academy of Sciences, Imaging and Interfacing with the Human Brain, Beijing, December 2010. 2010 Carnegie Mellon University, Department of Electrical and Computer Engineering, Spatio-temporal Functional Neuroimaging of Brain Activity, Pittsburgh, September 2010. 2010 Politecnico di Milano, Functional Neuroimaging of Brain Activity, Milan, June 2010. 2010 University of Glasgow, Functional Neuroimaging of Brain Activity, Glasgow, June 2010. 2010 Technical University of Lisbon, Neuroengineering, Lisbon, June 2010. 2010 Peking University, Department of Biomedical Engineering, Spatio-temporal Functional Neuroimaging of Brain Activity, Beijing, April 2010. Distinguished Speaker Seminar Series, School of Biomedical Engineering, BEIHANG 2010 University, Spatio-temporal Imaging of Brain Activity, Beijing, April 2010. 2010 University of Florida, Department of Biomedical Engineering, Spatio-temporal Imaging of Brain Functions and Dysfunctions, Gainesville, April 2010. Neuroengineering Seminar, University of Alabama at Birmingham, Spatio-temporal 2010 Functional Imaging of Brain Activity, Birmingham February 2010. 2010 Cardiac Electrophysiology Seminar, University of Alabama at Birmingham, Noninvasive Cardiac Tomographic Electric Imaging, Birmingham, February 2010. 2009 Mayo Clinic, Department of Bioengineering and Physiology, Spatio-temporal Functional Neuroimaging of Brain Activity, Rochester, December 2009. 2009 MIT, Functional Neuroimaging: Opportunities and Challenges, December 2009. 2009 The Xiangshan Science Conferences 346th Session, Invited Lecture. Electrophysiological Sensing and Imaging of Cardiac Activity, Beijing, April 2009. 2009 Institute of Electrical Engineering, Chinese Academy of Sciences, Multimodal Functional Neuroimaging, Beijing, April 2009. 2008 University of Colorado at Boulder, Institute of Cognitive Science, Multimodal Functional Neuroimaging of Brain Activity and Connectivity, Boulder, October 2008. 2008 Invited Talk, NIH Blueprint Workshop on Non-invasive Imaging of Brain Structure and Function, Multimodal Functional Neuroimaging Integrating fMRI and EEG, Washington DC, September 2008. 2008 Invited Talk, Multimodal Neuroimaging of Brain Activity and Connectivity, Grand Challenges in Neuroscience Workshop, Institute of Medicine of the National Academies, Washington DC, June 2008. 2008 Tsinghua University, Department of Biomedical Engineering, Magnetoacoustic Imaging with Magnetic Induction, Beijing, May 2008. 2008 Institute of Biomedical Engineering, Chinese Academy of Medical Sciences,

Magnetoacoustic Imaging with Magnetic Induction, Tianjin, May 2008.

2008 Tianjin University, Neuroengineering: Recent Progress and Applications, Tianjin, May 2008. 2007 Invited Neuromodulation, Symposium Lecture, World Congress on Electrophysiological Neuroimaging of Cortical Sources, Acapulco, December 2007. 2007 Institute of Biomedical and Health Engineering, Chinese Academy of Sciences, Neuroengineering: From neuroimaging to neuron-interfacing, Shenzhen, October 2007. 2007 Peking University, Department of Psychology, Electrophysiological Imaging of Brain Activity, Beijing, October 2007. 2007 Georgia Tech, Electrophysiological Imaging of Brain Activity: Principles and Applications, Department of Biomedical Engineering, Atlanta, September 2007. 2007 University of Geneva, Department of Neurology, Electrophysiological Neuroimaging, Geneva, August 2007. University of Michigan, Department of Biomedical Engineering, Electrophysiological 2007 Neuroimaging of Brain Activity, Ann Arbor, March 2007. 2007 Cornell University, Department of Radiology, Electrophysiological Neuroimaging of Brain Activity, New York, March 2007. 2007 Illinois Institute of Technology, Department of Biomedical Engineering, Recent Progress in Electrophysiological Neuroimaging, Chicago, February 2007. Institute of Electrical Engineering, Chinese Academy of Science, Bioelectromagnetic 2006 Imaging, Beijing, July 2006. 2006 Institute of Automation, Chinese Academy of Science, Electrophysiological Functional Neuroimaging, Beijing, July 2006. 2006 Shanghai Jiao Tong University, Electrophysiological Neuroimaging of Brain Activity and Functional Connectivity, Shanghai, July 2006. 2006 Tongji University, Electrophysiological Imaging of Cardiac and Brain Activity, Shanghai, July 2006. 2006 University of Chicago, Source Localization, Activation / Causality Mapping of Epileptiform Activity, Chicago, May 2006. Case Western Reserve University, Department of Biomedical Engineering, 2005 Electrophysiological Neuroimaging and Applications to Epilepsy, Cleveland, November 2005. 2005 Johns Hopkins University. Department of Biomedical Engineering, Electrophysiological Neuroimaging: Principles and Applications, Baltimore, October 2005. 2004 Distinguished Seminar, Department of Electrical and Computer Engineering, Michigan State University, Electrophysiological Neuroimaging, Michigan, November 2004. 2004 Zhejiang University, College of Biomedical Engineering, Brain Computer Interface, Hangzhou, April 2004. Shanghai Jiao Tong University, Department of Biomedical 2004 Engineering, Electrophysiological Neuroimaging, Shanghai, April 2004.

University of Chicago, Electrophysiological Cortical Imaging of Epileptiform Activity in

University of Minnesota, Department of Biomedical Engineering, Electrophysiological

Neuroimaging: Principles, Validation and Application to Imaging Epileptiform Activity,

Minneapolis, April 2003.

Pediatric Epilepsy Patients, Chicago, July 2003.

2003

2003

2003	Texas A&M University, Department of Biomedical Engineering, Spatio-temporal
	Cardiac Source Imaging, College Station, February 2003.
2002	Harvard Medical School, MGH/MIT/HMS A.A. Martinos Center for Biomedical Imaging, Electrophysiological Neuroimaging by Solving the EEG Inverse Problem, Boston, November 2002.
2002	University of Chicago, Department of Neurology, Electrophysiological Neuroimaging and Applications to Localization of Epileptogenic Foci, Chicago, April 2002.
2002	Chinese Academy of Science, Beijing Laboratory of Cognitive Science, Electrophysiological neuroimaging: Principles and applications, Beijing, April 2002.
2002	Tsinghua University, Department of Electrical Engineering, EEG Cortical Imaging, Beijing, April 2002.
2001	Northwestern University, Department of Biomedical Engineering, High-resolution Bioelectrical Source Imaging, Evanston, May 2001.
2000	Rehabilitation Institute of Chicago, Brain Electric Source Imaging, Chicago, September 2000.
2000	University of Chicago, Department of Radiology, Bioelectrical Source Imaging, Chicago, March 2000.
2000	University of Illinois at Urbana-Champaign, Beckman Institute, Recent Progress in Brain Electric Source Imaging, Urbana, March 2000.
1998	Brain Research Seminar, Tokyo Institute of Technology, Cortical Electrical Imaging from Scalp EEGs, Tokyo, 1998.
1996	Northwestern University, Cardiac Electrical Imaging, Evanston, 1996.
1995	Tokyo Institute of Technology, Department of Applied Electronics, Bioelectrical Imaging, Yokohama, 1995.
1995	University of Tokyo, Institute of Medical Electronics, Body Surface Equivalent Charge Mapping, Tokyo, 1995.
1994	Harvard Medical School, Eaton-Peabody Laboratory of Auditory Physiology, EEG Dipole Tracing, Boston, 1994.
1994	Worcester Polytechnic Institute, Biomedical Engineering Department, Body surface Laplacian ECG imaging, Worcester, 1994.
1994	University of Connecticut, Department of Electrical and Systems Engineering, Body surface Laplacian imaging of cardiac electrical activity, Connecticut, 1994.

PROFESSIONAL ACTIVITIES

Editorships / Editorial Board Memberships:

2022 55555	Editor-in-Chief	IEEE Daviance in	. Diamadiaal	Fraire e sine
ZUZS-DIESENI	COHOL-IN-CUIGI	IEEE Reviews II	i biomedicai	Fhaineenna

2023-present Editorial Board Member, Scientific Data

2022-present Advisory Board Member, Med-X

2020-present Editorial Board Member, Biomedical Engineering Advances

2019-present Associate Editor, Frontiers in Human Neuroscience

2019-present Scientific Advisory Board Member, IEEE Transactions on Biomedical Engineering

2016-present Editorial Board Member, Current Opinion in Biomedical Engineering

2010-present Section Editor, Brain Topography

2020-2022 Scientific Advisory Board Member, IEEE Reviews in Biomedical Engineering

0040 0000	Editorial Decad Members Technology				
2013-2022	Editorial Board Member, Technology				
2020	Editor, Neural Engineering, 3 rd Edition, Springer				
2013-2018	Editor-in-Chief, IEEE Transactions on Biomedical Engineering				
2012-2016	Senior Editor, IEEE Transactions on Neural Systems & Rehabilitation Engineering				
2015	Guest Editor-in-Chief, Engineering (Special Issue - Medical Instrumentation)				
2014-2018	Academic Editor, PLoS ONE				
2010-2016	Editorial Board Member, IEEE Reviews in Biomedical Engineering				
2009-2015	Editorial Advisory Board Member, IEEE Spectrum				
2013-2015	Founding Editorial Board Member, IEEE Access				
2013-2014	Reviewing Editor, Computerized Medical Imaging and Graphics				
2004-2013	Founding Editorial Board Member, Journal of Neural Engineering				
2002-2012	Associate Editor, IEEE Transactions on Biomedical Engineering				
2006-2012	Associate Editor, IEEE Transactions on Neural Systems & Rehabilitation Engineering				
2013	Editor, Neural Engineering, 2 nd Edition, Springer				
2008-2010	Associate Editor, Brain Topography				
2004-2011	Editorial Board Member, Clinical Neurophysiology				
2010	Co-Editor, Cardiac Electrophysiology Methods and Models, Springer				
2004-2007	Associate Editor, IEEE Transactions on Information Technology in Biomedicine				
2005	Editor, Neural Engineering, Kluwer Academic-Plenum Publishers				
2004	Editor, Modeling and Imaging of Bioelectrical Activity – Principles & Applications				
	Kluwer Academic-Plenum Publishers				
2004	Editorial Board Member, Neurological Research				
2001	Ad Hoc Associate Editor, Medical Physics				
Major Profes	sional Society Activities:				
2023-present	Member, Nomination Committee				
-	American Institute of Medical and Biological Engineering (AIMBE)				
2023-present	Member, Administrative Committee,				
	IEEE Engineering in Medicine and Biology Society (EMBS)				
2023-present	Member, IEEE-EMBS Publications Committee				
2022-present	Member, Fellows Committee, Biomedical Engineering Society				
2021-present	Past Chair, International Academy of Medical and Biological Engineering				
2021-present	Chair, Nomination Committee, International Academy of Medical and Biological				
	Engineering				
2021-present	AIMBE Delegate to International Federation of Medical and Biological Engineering				
	(IFMBE)				
2012-present	Member, Governing Council				
- -	International Academy of Medical and Biological Engineering				
2018-2021	Chair, International Academy of Medical and Biological Engineering				
2015-2018	Chair-elect, International Academy of Medical and Biological Engineering				
0045 0040	M. I. JEEF BODD OF A STATE OF THE				

Member, IEEE PSPB Strategic Planning Committee

Member, Administrative Committee, IEEE-EMBS

2015-2016

2013-2018

2013-2018	Member, IEEE-EMBS Publications Committee
2013-2014	Member, IEEE Fellow Evaluation Committee
2012-2018	Chair, Membership Committee
	International Academy of Medical and Biological Engineering
2012-2013	Chair, Steering Committee on Neural Engineering Conference, IEEE-EMBS
2012	Chair, IEEE-EMBS Technical Committee on Biomedical Imaging
2011-2014	Chair of Publications Committee
	American Institute for Medical and Biological Engineering
2011-2013	Co-Chair, IEEE Life Sciences Initiative
2011-2012	Chair, Nominating Committee, IEEE-EMBS
2011	Chair, Technical Activities Committee, IEEE-EMBS
2011	Chair, Strategic Planning Committee, IEEE-EMBS
2011	Chair, Constitutions and Bylaws Committee, IEEE-EMBS
2011	Member, IEEE Fellow Evaluation Committee
2009-2010	President, IEEE Engineering in Medicine and Biology Society
2009-2010	Member, IEEE Technical Activity Board
2009-2015	Chair, Fellow Committee, International Society for Functional Source Imaging
2008	Chair, Technical Activities Committee, IEEE-EMBS
2008	Chair, Strategic Planning Committee, IEEE-EMBS
2008	Chair, Constitutions and Bylaws Committee, IEEE-EMBS
2007	Vice President for Publications, IEEE-EMBS
2007-2008	President, International Society for Functional Source Imaging
2007-2019	Member, Board of Directors, Int. Society for Functional Source Imaging
2007-2009	Member, Steering Committee, IEEE Reviews in Biomedical Engineering
2007	Chair, Editor-in-Chief Search Committee
	IEEE Reviews in Biomedical Engineering
2007	Chair, Editor-in-Chief Search Committee
	IEEE Transactions on NanoBioscience
2006-2013	Member, IEEE-EMBS Conference Committee
2006-2007	Chair, Editor-in-Chief Search Committee
	IEEE Transactions on Information Technology in Biomedicine
2006-2007	Chair, Editor-in-Chief Search Committee
	International Journal of Bioelectromagnetism
2005-2006	Chair, Editor-in-Chief Search Committee
	IEEE Transactions on Biomedical Engineering
2005-2006	Chair, Editor-in-Chief Search Committee
	IEEE Transactions on Neural Systems and Rehabilitation Engineering
2005-2007	Member, Steering Committee, IEEE Transactions on NanoBioscience
2005-2006	Member, IEEEE-EMBS Technical Activities Committee
2005-2006	Vice President for Publications and Technical Activities, IEEE-EMBS
2005-2011	Member, Executive Committee, IEEE-EMBS
2005-2007	Chair, Publications Committee, IEEE-EMBS

2006	Member, IEEE-EMBS Financial Planning Committee
2004	Chair, IEEE-EMBS Ad Hoc Publications Strategic Planning Committee
2004	Chair, IEEE-EMBS Education Committee
2004-2006	Member, IEEE-EMBS Award Committee
2002-2011	Member, Administrative Committee, IEEE-EMBS
2002-2004	Chair, IEEE-EMBS Regional Conference Committee
2002-2005	President, International Society of Bioelectromagnetism
2000-2002	Vice President, International Society of Bioelectromagnetism
2002-2013	Council Member, International Society of Bioelectromagnetism

Major Conference Activities:

2023	General Chair, The 16 th International Conference on Brain Informatics, New York
2022	Member, International Scientific Committee,
	World Congress on Medical Physics and Biomedical Engineering, Singapore
2021	Member, Scientific Committee
	5 th International Conference on Basic and Clinical Multimodal Imaging (online)
2021	Member, Scientific Advisory Board
	20 th World Congress of Psychophysiology (online)
2020	Chair, 3 rd Carnegie Mellon Forum on Biomedical Engineering (online)
2020	Co-Chair, International Program Committee
	IEEE EMBS Annual International Conference (online)
2019	Chair, 2 nd Carnegie Mellon Forum on Biomedical Engineering, Pittsburgh
2019	Member, International Program Committee
	IEEE EMBS Annual International Conference, Berlin
2019	Member, Program Committee
	4 th International Conference on Basic and Clinical Multimodal Imaging, Chengdu
2018	Chair, 1st Carnegie Mellon Forum on Biomedical Engineering, Pittsburgh
2018	Member, International Program Committee
	IEEE EMBS Annual International Conference, Hawaii
2017	Chair, 5 th Annual Minnesota Neuromodulation Symposium, Minneapolis
2017	Member, Organizing Committee
	IEEE EMBS 8 th International Conference on Neural Engineering, Shanghai
2017	Member, International Advisory Board
	IEEE EMBS Annual International Conference, Jeju Island
2017	Member, Scientific Committee
	European Medical and Biological Engineering Conference, Tampere
2016	Chair, 4 th Annual Minnesota Neuromodulation Symposium, Minneapolis
2016	Member, International Committee
	IEEE EMBS Annual International Conference, Orlando
2016	Member, International Program Committee
	IEEE EMBS Int. Conference on Biomedical and Health Informatics, Las Vegas
2015	Member, International Scientific Committee

	IEEE EMBS Annual International Conference, Milan
2015	Co-Chair, Steering Committee
	IEEE EMBS Summer School in Neuroengineering, Shanghai
2015	Chair, 3 rd Annual Minnesota Neuromodulation Symposium, Minneapolis
2015	Member, Organizing Committee
	IEEE EMBS 7 th International Conference on Neural Engineering, Montpellier
2015	Member, International Program Committee
	IEEE Biomedical Circuits and Systems Conference, Atlanta
2014	Chair, IEEE EMBS BRAIN Grand Challenges Conference, Washington DC
2014	Co-Chair, IEEE International Symposium on Biomedical Imaging, Beijing
2014	Chair, 2 nd Annual Minnesota Neuromodulation Symposium, Minneapolis
2014	Member, International Program Committee
	International Conference on Biomedical and Health Informatics, Spain
2014	Member, International Program Committee
	6 th European Conference of International Federation for Medical and Biological Engineering, Croatia
2013	Chair, IEEE EMBS 6 th International Conference on Neural Engineering, San Diego
2013	Chair, NSF Workshop on Mapping and Engineering the Brain, Arlington
2013	Chair, 1 st Minnesota Neuromodulation Symposium, Minneapolis
2013	Member, Steering Committee, IEEE Life Sciences Grand Challenges Conference,
2010	Singapore
2013	Member, International Advisory Committee
	International Conference on Biomedical Engineering, Singapore
2013	Member, International Program Committee
	Annual International Conference of IEEE EMBS, Osaka
2013	Member, Scientific Committee
	International Conference on Basic and Clinical Multimodal Imaging, Geneva
2013	Member, Steering Committee, Fifth International Brain-Computer Interface Meeting
2012	Chair, IEEE Life Sciences Grand Challenges Conference, Washington DC
2012	Co-Chair, Scientific Committee
	World Congress on Medical Physics and Biomedical Engineering, Beijing
2012	Member, International Program Committee
	Annual International Conference of IEEE EMBS, San Diego
2011	Chair, Symposium on Biomedical Engineering Education
	Annual International Conference of IEEE EMBS, Boston
2011	Member, Organizational Advisory Committee
	Annual International Conference of IEEE EMBS, Boston
2011	Co-Chair, Yangtze River Int. Conference on the Applications of Medical Imaging
	Physics & The 6th National Annual Meeting of Medical Imaging Physics, Hangzhou
2011	Member, International Advisory Committee, the 8 th Int. Symposium on Noninvasive
	Functional Source Imaging & 8th Int. Conference on Bioelectromagnetism, Banff
2010	Chair, Steering Committee

	IEEE-EMBS Forum on Grand Challenges in Neuroengineering, Bethesda
2010	Member, Program Committee
	The Fourth International Brain-Computer Interface Meeting, Pacific Grove
2009	General Chair
	Annual International Conference of IEEE EMBS, Minneapolis
2009	Member, Advisory Board
	World Congress on Medical Physics and Biomedical Engineering, Germany
2009	Member, Advisory Council, Healthcare Reform – or Transformation?
0000	A Scientific Community – Interoperability Summit, Washington DC
2009	Member, International Advisory Committee
	7 th International Symposium on Noninvasive Functional Source Imaging
0000	& 7 th International Conference on Bioelectromagnetism, Rome
2009	Member, Program Committee
2008	International Workshop on Biosignal Interpretation, New Haven Publicity Chair
2006	Annual International Conference of IEEE EMBS, Vancouver
2008	Theme Co-Chair, Biomedical Imaging and Image Processing Theme
2000	IEEE-EMBS Annual International Conference, Vancouver
2007	Co-Chair, Joint Meeting of the 6 th International Symposium on Noninvasive
2007	International Conference on Functional Biomedical Imaging, Hangzhou
2007	Theme Co-Chair, Biomedical Imaging and Image Processing Theme,
2007	IEEE-EMBS Annual International Conference, Lyon
2006	Theme Chair, Biomedical Imaging and Image Processing Theme
	IEEE-EMBS Annual International Conference, New York
2006	Bioelectricity and Biomagnetism Track Chair
	World Congress on Medical Physics and Biomedical Engineering, Korea
2006	Neural Engineering Track Chair
	Annual Conference of Biomedical Engineering Society, Chicago
2006	Chair, Symposium on Frontiers in Neural Engineering
	Annual Conference of Biomedical Engineering Society, Chicago
2005	Chair, Joint Meeting of the Fifth International Conference on Bioelectromagnetism
	and the Fifth International Symposium on Noninvasive Functional Source Imaging
2005	within the Human Brain and Heart, Minneapolis
2005	Member, International Advisory Committee
2005	2 nd IEEE-EMBS International Conference on Neural Engineering, DC
2005	Theme Chair, Medical Imaging and Image Processing Theme IEEE-EMBS Annual International Conference, Shanghai
2005	Member, Program Committee
2003	The 5 th International Workshop on Biosignal Interpretation, Tokyo
2004	Theme Chair, Neural & Rehabilitation Engineering Theme,
2001	IEEE-EMBS Annual International Conference, San Francisco
2003	Member, Program Committee
_	- · · · · · · · · · · · · · · · · · · ·

	The 1st IEEE-EMBS International Conference on Neural Engineering, Capri
2003	Member, Scientific Committee, XXX Int. Conf. on Electrocardiology, Helsinki
2003	Theme Chair, Signal and Image Modeling and Processing Theme,
	IEEE-EMBS Asian-Pacific Conference on Biomedical Engineering, Kyoto
2002	Member, Program Committee
	The 4 th International Workshop on Biosignal Interpretation, Italy
2001	Member, Scientific Board, The 3rd International Symposium on Noninvasive
	Functional Source Imaging within the Human Brain and Heart, Innsbruck
2000	Program Chair
	IEEE-EMBS Asia-Pacific Conference on Biomedical Engineering, Hangzhou
2000	Chair, IEEE-EMBS Workshop on Modeling/Imaging of Bioelectrical Activity, Chicago
1999	General Chair, The 3 rd International Workshop on Biosignal Interpretation, Chicago
1999	World Topic Animator on Modeling and Simulation
	European Medical and Biological Engineering Conference, Vienna
1998	Theme Co-Chair, Brain and Neural Engineering Theme
	Annual International Conference of IEEE-EMBS, Hong Kong
1997	Member, Conference Committee, Annual Int. Conf. of IEEE-EMBS, Chicago
1997	Member, Program Committee
	URSI-IEEE International Scientific Meeting on Electromagnetics in Medicine
1997	Local Arrangements Chair
	URSI-IEEE International Scientific Meeting on Electromagnetics in Medicine
1996	Member, Organizing Committee
	The 2nd IFMBE-IMIA International Workshop on Biosignal Interpretation

Major Institutional Service:

2021-present	Director, Neural Interfacing Training Program, CMU
2021-present	Member, Biomedical Engineering Graduate Admission Committee, CMU
2019-2022	Member, Steering Committee, Neuroscience Institute, CMU
2018-2021	Head, Department of Biomedical Engineering, CMU
2012-2017	Director, Institute for Engineering in Medicine, UMN
2007-2017	Founding Director, Center for Neuroengineering, UMN
2012-2017	Director of Graduate Studies, Neuroengineering PhD Minor, UMN
2011-2018	Director, IGERT Neuroengineering Training Program, UMN
2010-2012	Associate Director for Research, Institute for Engineering in Medicine, UMN
2008-2018	Director, Neuroimaging Training Program, UMN
2004-2006	Director of Undergraduate Studies, Department of Biomedical Engineering, UMN
2014-2017	Member, Executive Steering Committee, Office of VP for Research, UMN
2013-2017	Member, MnDrive Brain Conditions Steering Committee, UMN
2013-2017	Member, MnDrive Robotics, Sensors and Manufacturing Advisory Committee, UMN
2007-2017	Member, Steering Committee, Institute of Translational Neuroscience, UMN
2008-2017	Member, Medical Devices Center Advisory Board, UMN
2015-2017	Chair, Faculty Search Committee, Department of Biomedical Engineering, UMN

2011,2016	Chair, Biomedical Engineering Department Head Review Committee, UMN
2008-2010	Member, University Senate, UMN
2007-2009	Chair, Neuroengineering Faculty Search Committee, UMN
2008	Acting Director of Undergraduate Studies, Dept of Biomedical Engineering, UMN
2005-2007	Member, Faculty Advisory Board, Biomedical Engineering Institute, UMN
2004-2006	Chair, Scholarship Committee, Department of Biomedical Engineering, UMN
2004-2006	Member, Curriculum Committee, Institute of Technology, UMN
2004-2006	Member, Academic Standards and Student Affairs Committee,
	Institute of Technology, UMN
2004-2006	Director of Undergraduate Studies, Department of Biomedical Engineering, UMN
2002-2003	Director of Undergraduate Studies, Department of Bioengineering, UIC
2002-2003	Member, College of Engineering Faculty Research Award Committee, UIC
2001-2003	Member, Bioengineering Department Advisory Committee, UIC
2000-2002	Member, Undergraduate Committee, EECS Department, UIC
1999-2000	Member, Advisory Committee, EECS Department, UIC
1996-1997	Member, College of Engineering Bioengineering Task Force, UIC
1995-1998	Member, Bioengineering Advisory Board, UIC
1994-1995	Member, Bioengineering Curriculum Committee, UIC

Review Service for Funding Agencies:

National Institutes of Health

- Member, BRAIN Multi-Council Working Group
- Member, National Advisory Council for Complementary and Integrative Health
- Standing Member, Neuroscience and Ophthalmic Imaging Technologies Study Section
- Ad Hoc Member of Numerous Study Sections

National Science Foundation

- Panelist of Biomedical Engineering Grant Program Review Panels
- Panelist of Biomedical Engineering CAREER Program Review Panels
- Panelist of NSF/ONR/NIH Sponsored World Technology Evaluation (WTEC) study on Global Assessment on Research in Neuroimaging

Medical Research Council of Canada

Natural Sciences and Engineering Research Council of Canada

Canadian Institutes of Health Research

Austrian Science Fund

Alzheimer's Association

American Heart Association

Chinese Minister of Education

Czech Science Foundation

Danish Agency for Science, Technology and Innovation

European Science Foundation

Israel Science Foundation

Medical Research Council, U.K.

Netherlands Organization for Scientific Research
Portuguese Science and Technology Foundation
Royal Society of New Zealand
Swiss National Science Foundation
Research Foundation Flanders
United Engineering Foundation
Wellcome Trust, U.K.

STUDENTS GRADUATED & POSTDOCS/FELLOWS SUPERVISED

PhD Students:

* Fellowship Awardee; ** Conference Young Investigator/Student Paper Competition Awardee

1. Rui Sun*, PhD Student, 1/18-5/23

Thesis – Deep learning-based Source Imaging Improves Spatiotemporal Imaging of Epileptic Sources

Placement: Data Scientist, Takeda Pharmaceutical

2. Zhengxiang Cai*,**, PhD Student, 1/18-2/23

Thesis – Imaging the Epileptic Brain via High-frequency Oscillations from Multiscale Electrophysiological Analysis

Placement: Postdoc, Carnegie Mellon University

3. Shuai Ye, PhD Student, 1/18-5/22

Thesis – Estimating Epileptic Networks with High Density Electroencephalography and Magnetoencephalography

Placement: Software Engineer, Google

4. Daniel Suma*,**, PhD Student, 1/18-2/22

Thesis – Towards intuitive continuous EEG endogenous neurorobotic arm control Placement: Engineer, US Navy

5. Rachel Niu*,**, PhD Student, 1/18-2/22

Thesis – Investigation of Mechanisms of Low Intensity Transcranial Focused Ultrasound Stimulation in the Central Nervous System of in vivo Rodent Models Placement: Senior Management Consultant, Guidehouse

6. James Stieger*, PhD Student, 11/14-12/20

Thesis – How to Use Brains and Computers to Enhance Brain Computer Interfacing Placement: Postdoc, Stanford University

7. Vishal Vijayakumar, PhD Student, 1/16-5/18

Thesis – Automated Detection and Quantification of Pain Using Electroencephalography Placement: Engineer, Starkey

8. Chris Cline*,**, PhD Student, 11/13-Present

Thesis – Noninvasive neuroimaging of responses to transcranial magnetic stimulation Placement: Postdoc, Stanford Medical School

9. Michelle Case*, PhD Student, 11/13-5/18

Thesis – Functional Multimodal Imaging of Sickle Cell Disease Patients to Understand how Chronic Pain Affects Neural Dynamics of Patients

Placement: Research Scientist, Medtronic Neuromodulation

10. Yicun Wang**, PhD Student, 11/13-5/18

 $\label{thesis-magnetic} Thesis-Magnetic Resonance\ based\ Electrical\ Properties\ Tomography\ (EPT)\ Using\ Multichannel\ Transmission\ for\ Imaging\ Human\ Brain\ and\ Animal\ Cancer\ Models$

Placement: Postdoc, NIH

11. Ting Yang, PhD Student, 11/13-12/17

Thesis – Noninvasive Cardiac Imaging of Activation Sequence and Activation Recovery Interval, and Localization of Ventricular Arrhythmias

Placement: Research Scientist, Phillips Healthcare

12. Abbas Sohrabpour*,**, PhD Student, 1/13-5/18

Thesis – Noninvasive Electromagnetic Neuroimaging of Epilepsy Networks

Placement: Postdoc, Carnegie Mellon University

13. Brad Edelman*,**, PhD Student, 11/12-2/18

Thesis – A Neuroimaging Approach to Noninvasive Brain-Computer Interface Control

Placement: Postdoc, Stanford University

14. Kai Yu*,**, PhD Student, 11/12-8/18

Thesis Topic – Dual-mode Ultrasound: Magnetoacoustics for Biological Tissue Imaging and

Ultrasound Mediated Neuromodulation

Placement: Postdoc, Carnegie Mellon University

15. Bryan Baxter*,**, PhD Student, 11/11-5/17

Thesis – Targeting the Brain in Brain-Computer Interfacing: The Effect of Transcranial

Current Stimulation and Control of a Physical Effector on Performance and

Electrophysiology Underlying Noninvasive Brain-Computer Interfaces

Placement: Postdoc, Harvard Medical School

16. Abhrajeet Roy*,**, PhD Student, 11/10-12/16

Thesis – Delineating the Neural Correlates of Visual Awareness through the Integration of Multimodal Neuroimaging and Noninvasive Electrical Neuromodulation

Placement: Postdoc, University of Minnesota Medical School

17. Long Yu**, PhD Student, 11/10-12/16

Thesis – Three Dimensional Cardiac Electrical Imaging: From Designs to Applications

Placement: Systems Engineer, GE Healthcare

18. Jiaen Liu*,**, PhD Student, 11/09-11/15

Thesis – Imaging Electrical Properties Using MRI and In Vivo Applications

Current Position - Assistant Professor, UT Southwestern Medical Center

19. Huishi Zhang*, PhD Student, 11/09-05/15

Thesis – Multimodal Neuroimaging in Epilepsy and Pain

Placement - Consultant, Accenture

20. Keith Jamison*, PhD Student, 11/08-05/14

Thesis Topic – Cognitive Neuroimaging

Placement – Research Staff, CMRR, University of Minnesota Medical School

21. Yunfeng Lu*,**, PhD Student, 11/08-5/14

Thesis – Noninvasive functional neuroimaging of electrophysiological brain activities in epilepsy patients

Placement – Biomedical Engineer, Medtronic, Inc.

22. Zhaoye Zhou, PhD Student, 11/08-08/14

Thesis – Noninvasive Imaging of Cardiac Electrophysiology in Pathological Hearts

Placement: Research Scientist, Medtronic, Inc.

23. Leo Mariappan, PhD Student, 09/07-05/14

Thesis – Magnetoacoustic Tomography with Magnetic Induction for Electrical Conductivity

based Tissue imaging

Placement: Systems Engineer, Acutus Medical

24. Chengzong Han*,**, PhD Student, 09/06-08/12

Thesis – Noninvasive Imaging of Three-dimensional Ventricular Electrical Activity Placement: Research Scientist, Philips Healthcare

25. Lin Yang*,**, PhD Student, 09/06-07/12

Thesis – Functional neuroimaging of electrophysiological rhythms in pathological and normal brains

Placement: Member of Research Staff, Phillips Research

26. Han Yuan*,**, PhD Student, 08/05-11/10

Thesis – Functional Imaging of Rhythmic Brain Activity during Movement and Motor Imagination

Current Position: Associate Professor, University of Oklahoma

27. Xu Li*,**, PhD Student, 08/04-09/10

Thesis – Magnetoacoustic Tomography with Magnetic Induction for Electrical Conductivity Imaging of Biological Tissue

Current Position: Associate Professor, Johns Hopkins University

28. Chenguang Liu*,**, PhD Candidate, 08/03-12/09

Thesis – Functional Mapping of Three-Dimensional Electrical Activation Sequence in Ventricles

Current Position: Research Scientist, Phillips Healthcare

29. Christopher Wilke*, MD/PhD Student, 08/05-09/09

Thesis – Causal-based Analysis of Epileptogenic Networks

Current Position: Assistant Professor, University of Minnesota Medical School

30. Zhongming Liu*,**, PhD Student, 08/03-09/08

Thesis – Multimodal Neuroimaging integrating fMRI and EEG

Current Position: Associate Professor, University of Michigan

31. Yuan Lai**, PhD, 08/01-05/06

Thesis – Cortical Electrophysiological Imaging of Brain Electrical Activity Placement: Senior Engineer, Philips Healthcare

32. Lei Ding*,**, PhD, 08/01-01/07

Thesis – Electrophysiological Neuroimaging: New Models & Computational Methods Current Position: Professor and Institute Director, University of Oklahoma

33. Xin Zhang*,**, PhD Student, 08/99-08/05

Thesis – A Computational and Experimental Study of a Heart-Model-Based Electrocardiographic Imaging Approach

Current Position: VP of Business Development, Peijia Medical Co., Ltd.

34. Jie Lian*,**, PhD Student, 08/97-07/02

Thesis – High Resolution Imaging of Bioelectric Sources

Placement: Senior Biomedical Engineer, Micro Systems Engineering, Inc.

35. Dongsheng Wu**, PhD Student, 01/95-07/98

Thesis – Theoretical Study of Forward and Inverse Laplacian Electrocardiography Placement: Postdoc, University of Illinois at Chicago

MS/Graduate Students:

^{*} Fellowship/Scholarship Awardee

1. Jeehyun Kim, MS Student, 8/21-5/23

Thesis – Immediate effects of short-term meditation on sensorimotor rhythm-based brain-computer interface performance

Placement: ECE PhD Program, CMU

2. Yunruo Ni*, MS Student, 9/21-5/23

Thesis – 3D Displacement Simulations for Trans-cranial Focused Ultrasound Applications Placement: BME PhD Program, Virginia Tech

3. Hao Zhu*. MS Student. 2/21-12/22

Thesis – On the Deep Learning Models for EEG-based Brain-Computer Interface Using Motor Imagery

Placement: BME PhD Program, Lehigh University

4. Hyonyoung Shin, MS Student, 8/20-5/22

Thesis – Closed-loop motor imagery EEG simulation for brain-computer interfaces Placement: ECE PhD Program, UT Austin

5. Chang Liu, MS Student, 9/18-5/20

Thesis – Electrophysiological Source Imaging Brain Activation at Human Primary Somatosensory Cortex Induced by Transcranial Focused Ultrasound Stimulation Placement: BME PhD Program, Boston University

6. Chris Coogan*, Graduate Student, 11/16-12/17

Thesis Topic – Brain-Computer Interface

Placement: Software Engineer, Johns Hopkins University

7. Seyed Amir Hosseini*, Graduate Student, 5/16-12/17

Thesis Topic – Epilepsy Source Localization

Placement: ECE PhD Program, University of Minnesota

8. Sina Shirinpour, Graduate Student, 11/15-8/17

Thesis Topic - Neuroimaging of Pain

Placement: BME PhD Program, University of Minnesota

9. Alex Doud*, MD/MS Student, 8/12-6/13

Thesis Topic – Brain Computer Interface Studies in Stroke Patients

Placement: Medical School Resident, University of Washington

10. Eren Gulpte, Graduate Student, 9/09-5/11

Thesis – A linear/nonlinear characterization of resting state brain networks in fMRI time course

Placement: PhD Program, UC Davis

11. Ke-Chun Chou, MS Student, 08/05 – 05/06

Thesis – An Interfacing System for Body surface Potential Mapping

Placement: Engineer, Epic Systems Corporation

12. Baharan Kamousi, MS Student, 06/04-9/05

Thesis – Classification of Motor Imagery Tasks by means of EEG Inverse Solutions for Brain Computer Interface Applications

Current Position: Senior Engineer, St. Jude Medical

13. Ying Ni, MS Student, 05/02-07/04

Thesis Topic – Cortical Imaging of Motor Potentials and Interictal Epileptic Discharges

Current Position: Research Scientist, Case Western Reserve University

14. Jie Deng, MS Student, 08/02-01/04

Thesis Topic – Brain-Computer Interface

Current Position: Associate Professor, Rush University Medical Center

15. Jia Cheng, MS Student, 08/00 – 07/02

Thesis – Visualization of Electrical Activity of Human Heart and Brain

Placement: Research Associate, University of Chicago Hospital

16. Pathyusha K Salla, MS Student, 08/99 – 12/00

Thesis – Body Surface ECG Mapping during Normal Ventricular Depolarization

Placement: Engineer, GE Medical Systems

17. Sriram Srinivasan, MS Student, 01/98 – 12/99

Thesis – Estimation of Noise Level in Laplacian Electrocardiogram during Ventricular Depolarization

Placement: Research Scientist, Medtronic, Inc.

18. Dongning Wu, MS Student, 08/97 – 01/99

Thesis – Development of an Advanced ECG Mapping Software System

Placement: Engineer, Motorola

19. Ho Chie Tsai, MS Student, 09/96-07/98

Thesis – Imaging Abnormal Cardiac Conduction by Means of Body Surface Laplacian Mapping

Placement: MD Program, University of Illinois at Chicago College of Medicine

20. Greg Krumdick, MS Student, 08/96-05/98

Thesis – Development of a Visual Stimulation System and its Application to Visual Evoked Potentials

Placement: Staff, Argonne National Laboratory

21. Nabil Mehid, MS Student, 08/95-07/97

Thesis – Experimental investigation of body surface Laplacian mapping during ventricular depolarization

Placement: Engineer, Baxter Health Care

22. Yi Li, MS Student, 01/96-10/96

Thesis – On the estimation of the body surface Laplacian from noisy body surface potential data

Placement: Engineer, Sharp USA

23. Xian Yu, MS Student, 08/94-10/96

Thesis – Development of a cardiac electric mapping software system

Placement: Engineer, Motorola

24. Mike O'Hara, MS Student, 08/94-10/96

Thesis – Investigation of body surface Laplacian maps of ventricular depolarization in adult males

Placement: Engineer, Baxter Health Care

Undergraduate Students Advising:

Over 100 undergraduate students advised at CMU, UMN, and UIC.

Postdoctoral/Visiting Fellows Supervision:

* Fellowship awardees

1. Abbas Sohrabpour*, PhD, 6/18-5/22

Project: Functional Neuroimaging of Epilepsy

Placement: Distinguished David Cohen Fellow, Harvard Medical School

2. Kai Yu, PhD, 9/18-10/19

Project: Focused Ultrasound Neuromodulation

Placement: Research Scientist, Carnegie Mellon University

3. Haiteng Jiang, PhD, 6/16-6/21

Project: Functional Brain Connectivity Mapping

Placement: Research Professor, Zhejiang University

4. Jianjun Meng, PhD, 2/14-8/19

Project: Brain-Computer Interface Control of a Robotic Arm

Placement: Associate Professor, Shanghai Jiao Tong University

5. Xiaotong Zhang**, PhD, 7/09-9/15

Project: MR Electrical Property Imaging

Placement: Associate Professor, Zhejiang University

6. Li Zhang, PhD, 10/13-10/14

Project: Brain-Computer Interface

Current Position: Associate Professor, Chongging University

7. Shuai Zhang, PhD, 3/13-3/14

Project: Magnetoacoustic Imaging

Current Position: Professor and Vice Dean, Hebei Institute of Technology

8. Junfeng Sun, PhD, 8/12-8/13

Project: Functional Neuroimaging of Schizophrenia

Current Position: Associate Professor, Shanghai Jiao Tong University

9. Gang Hu, PhD, 11/08-11/11

Project: Magnetoacoustic Imaging

Placement: Research Fellow, Harvard Medical School

10. Dakun Lai, PhD, 8/08-11/12

Project: Cardiac Electrical Imaging

Placement: Associate Professor, Electronic Univ of Science and Technology of China

11. Ardalan Aarabi, PhD, 1/10-8/11

Project: Seizure Prediction

Current Position: Associate Professor, University of Picardie Jules Verne, France

12. Yakang Dai, PhD, 7/09-7/11

Project: Neuroimaging

Current Position: Professor, Chinese Academy of Sciences

13. Jun Liu*, PhD, 02/09-02/11

Project: Electromagneto-acoustic Imaging

Current Position: Associate Professor, Zhejiang University

14. Jungang Qin, PhD, 4/10-4/11

Project: Cognitive Neuroimaging

Placement: Postdoc, National University of Singapore

15. Chenguang Liu, PhD, 1/10-3/11

Project: Cardiac Electric Tomography

Current Position: Research Scientist, Philips Healthcare

16. Gang Wang, PhD, 4/08-6/10

Project: EEG Source Localization

Placement: Associate Professor, Xi'an Jiao Tong University

17. Zhongming Liu, PhD, 10/08-04/09

Project: Multimodal Neuroimaging

Current Position: Associate Professor, University of Michigan

18. Wei Zhang, PhD, 11/07-11/08

Project: Epilepsy Signal Processing

Placement: Assistant Professor, Tongji University, China

19. Qingyu Ma, PhD, 11/06-10/07

Project: Magnetoacoustic Imaging

Current Position: Professor, Nanjing Normal University, China

20. Nuo Gao, PhD, 7/06-7/07

Project: Magnetic Resonance Electrical Impedance Imaging

Placement: Associate Professor, Shandong Architecture Materials Industry University

21. Rongmin Xia, PhD, 8/06 – 8/07

Project: Magnetoacoustic Imaging

Placement: Postdoc, Cornell Medical School

22. Xiaoxiao Bai*, PhD, 7/04 – 6/07

Project: EEG Source Localization

Placement: Research Associate, Yale University

23. Yingchun Zhang*, PhD, 9/04 – 7/07

Project: Finite Element Modeling of Bioelectrical Activity

Current Position: Professor, University of Miami

24. Chang-Hwan Im*, PhD, 3/05 – 2/06

Project: Brain Source Imaging

Current Position: Professor, Hanyang University, Korea

25. Yuan Xu, PhD, 9/04 – 6/05

Project: Electrical Impedance Imaging

Current Position: Associate Professor, Ryerson University, Canada

26. Tao Wang, PhD, 12/02 – 12/03

Project: Neural Modeling and Imaging

Current Position: Professor, Southern Medical University, China

27. Guanglin Li, PhD, 7/00 – 6/02

Project: Cardiac Source Localization and Mapping

Current Position: Professor and Institute Director, Chinese Academy of Sciences

28. Masao Sumiya*, PhD, 5/01 – 3/02

Project: Brain Imaging

Placement: Associate Professor, Ibaraki Industrial College

29. Junichi Hori*, PhD, 10/99-8/00

Project: Signal and Image Processing

Placement: Associate Professor, Niigata University

30. Hiroshi Sasaki*, PhD, 6/99 – 2/00

Project: Human Brain Mapping

Placement: Associate Professor, Tamagawa University

31. Dongsheng Wu, PhD, 8/98 – 4/99

Project: 3-dimensional Bioelectric Imaging

Placement: Member of Technical Staff, Morningstar, Inc.

32. Ken Umetani*, MD, 6/95-7/97

Project: Body Surface Mapping and Heart Rate Variability

Placement: Associate Professor, Yamagashi Medical University

33. Masafumi Nakagawa*, MD, 4/96-6/97

Project: Brain Mapping

Placement: Associate Professor, Juntendo University

34. Yunhua Wang, PhD, 12/95-11/96

Project: Cortical Electrical Imaging from Scalp EEG

Placement: Research Associate, McGill University, Canada

Awards and Recognitions of Students and Postdocs/Fellows:

2023-26	NSF Graduate Research Fellowship (Joshua Kosnoff)
2023	NSF Graduate Research Fellowship, Honorable Mention (Colton Gonsisko)
2023	NIH Neural Interfacing Traineeship (Annabel Frake)
2023	NIH Neural Interfacing Traineeship (Jesse Rong)
2022	NIH Neural Interfacing Traineeship (Joshua Kosnoff)
2022	NIH Neural Interfacing Traineeship (Colton Gonsisko)
2022	Dowd's Fellowship, Carnegie Mellon University (Sandhya Ramachandran)
2022	David Cohen Distinguished Postdoctoral Fellowship (Abbas Sohrabpour)
	Athinoula A. Martinos Center for Biomedical Imaging, Harvard Medical School
2021	CMLH Fellowship in Digital Health (Rui Sun)
	Center for Machine Learning and Health, Carnegie Mellon University
2021	Neuroscience Outstanding Postdoctoral Research Award (Abbas Sohrabpour)
	Carnegie Mellon University
2021	Doctoral Presidential Fellowship (Daniel Suma)
	College of Engineering, Carnegie Mellon University
2020-22	NIH/NINDS F31 Individual Predoctoral Fellowship (Daniel Suma)
2020	Biomedical Engineering Outstanding Postdoctoral Research Award
	(Abbas Sohrabpour), Carnegie Mellon University
2019	Doctoral Presidential Fellowship (Zhengxiang Cai)

	College of Engineering, Carnegie Mellon University
2019	Doctoral Presidential Fellowship (Xiaodan Niu)
	Neuroscience Institute, Carnegie Mellon University
2019	2nd Place, Three Minutes PhD Thesis Competition (Xiaodan Niu)
	Carnegie Mellon University
2019	People's Choice Award, Three Minutes PhD Thesis Competition (Xiaodan Niu)
	Carnegie Mellon University
2018	Bradford and Diane Smith Graduate Fellowship (Daniel Suma)
	Carnegie Mellon University
2018	Liang Ji-Dian Graduate Fellowship, Carnegie Mellon University (Xiaodan Niu)
2016	EMBS Early Career Achievement Award (Lei Ding – Former PhD advisee)
2016	Finalist of Student Paper Competition (Abbas Sohrabpour, Long Yu)
	IEEE EMBS Annual International Conference
2016-2017	Doctoral Dissertation Fellowship, University of Minnesota (UMN) (Kai Yu)
2016-2018	NIH/NINDS F31 Individual Predoctoral Fellowship (Brad Edelman)
2016-2017	Doctoral Interdisciplinary Fellowship, UMN (Abbas Sohrabpour)
2016	3rd Place, Best Poster Award, 4th MN Neuromodulation Symposium (Bryan Baxter)
2015	Finalist of Student Paper Competition (Chris Cline)
	IEEE EMBS Annual International Conference
2015	Best Poster Award, 1st Place in Medical Imaging Theme (Kai Yu)
	Institute for Engineering in Medicine Annual Conference and Retreat, UMN
2015	Best Poster Award, 2nd Place in Medical Imaging Theme (Yicun Wang)
	Institute for Engineering in Medicine Annual Conference and Retreat, UMN
2015	MnDrive Neuromodulation Graduate Fellowship, UMN (Kai Yu)
2015	MnDrive Neuromodulation Graduate Fellowship, UMN (Bryan Baxter)
2014	NIH Biobehavioral Research Awards for Innovative New Scientists
	(Zhongming Liu – Former PhD advisee)
2014	NSF IGERT Neuroengineering Fellowship (James Stieger)
2014	Young Investigator Award (Brad Edelman)
	IEEE EMBS BRAIN Grand Challenges Conference
2014	Best Poster Award, 2nd Place in Medical Devices Theme (Albert You)
	Institute for Engineering in Medicine Annual Conference and Retreat, UMN
2014	2nd Place, IEEE EMBS Student Paper Competition Award (Jianen Liu)
	Annual International Conference of IEEE EMBS
2014	2nd Place, BRAIN Young Investigator Award competition (Jianen Liu)
	Annual International Conference of IEEE EMBS
2014-2015	Doctoral Dissertation Fellowship, Graduate School, UMN (Huishi Zhang)
2014	Whitaker International Program Summer Grant (Brad Edelman)
2014	NSF IGERT Neuroengineering Fellowship (Chris Cline)
2014	2nd Place, Student Paper Competition Award (Abhrajeet Roy)
	2nd Annual Minnesota Neuromodulation Symposium
2014	ISMRM Merit Award Magna Cum Laude (Xiaotong Zhang)

	International Society for Magnetic Resonance in Medicine
2014	Scholar Award from P.E.O. International, 2014 (Nessa Johnson)
2014	NSF IGERT Neuroengineering Fellowship (Michelle Case)
2014-2014	UMN College of Science and Engineering Graduate Fellowship (Chris Cline)
2013-2014	Doctoral Dissertation Fellowship, Graduate School, UMN (Yunfeng Lu, Jiaen Liu)
	,
2013-2014	Doctoral Interdisciplinary Fellowship, UMN Graduate School (Nessa Johnson)
2012	Second Place, IEEE EMBS Student Paper Competition (Yunfeng Lu)
0040	Annual Int. Conf. of IEEE Engineering in Medicine & Biology Society
2012	NSF IGERT Neuroengineering Fellowship (Brad Edelman)
2012	NSF IGERT Neuroengineering Fellowship (Bryan Baxter)
2011	ARCS Foundation Fellowship (Nessa Johnson)
2011	Finalist, Student Paper Competition (Chengzong Han)
	Annual Int. Conf. of IEEE Engineering in Medicine & Biology Society
2011-2012	UMN Doctoral Interdisciplinary Fellowship (Huishi Zhang)
2011-2012	UMN Doctoral Dissertation Fellowship (Lin Yang)
2010	NSF CAREER Award (Lei Ding – Former PhD advisee)
2010	NIH K99/R00 Award (Yingchun Zhang – Former Postdoc advisee)
2010	UMN Best Doctoral Dissertation Award (Zhongming Liu)
2010-2012	NIH Neuroimaging Fellowship (Nessa Johnson)
2010-2012	NIH Neuroimaging Fellowship (Abhrajeet Roy)
2009-2010	Barry M. Goldwater Scholarship (Rebecca Szarkowski)
2009-2010	National Astronaut Foundation Scholarship (Rebecca Szarkowski)
2009-2010	NIH Neuroimaging Fellowship (Keith Jamison)
2009-2010	UMN Doctoral Interdisciplinary Fellowship (Yunfeng Lu)
2009-2010	UMN Doctoral Dissertation Fellowship (Han Yuan)
2009	Travel Fellowship (Xiaotong Zhang)
	Annual Int. Conf. of IEEE Engineering in Medicine & Biology Society
2008-2009	NIH Neuro-Computational-Physical Sciences Fellowship (Keith Jamison)
2008-2009	NIH Neuroimaging Fellowship (Christopher Wilke)
2008-2009	NIH Neuroimaging Fellowship (Audrey Royer)
2008-2009	Doctoral Interdisciplinary Fellowship, UMN Graduate School (Lin Yang)
2008-2009	American Heart Association Predoctoral Fellowship (Chengzong Han)
2008	Life Science Alley Conference Poster Award (Christopher Wilke)
2008	Travel Fellowship (Chenguang Liu)
	Annual Int. Conf. of IEEE Engineering in Medicine & Biology Society
2007	First Prize of Student Paper Competition (Han Yuan)
	Joint Meeting of 6th Int. Symposium on Noninvasive Functional Source Imaging of the Brain and Heart and Int. Conference on Functional Biomedical imaging
2007	Life Science Alley Conference Poster Award (Chengzong Han)
2007-2008	Doctoral Dissertation Fellowship, UMN (Chenguang Liu)
2007	Design of Medical Devices Scientific Poster Session Award (Xu Li)
2005-2007	NIH Neuro-Computational-Physical Sciences Fellowship (Xu Li)

2006-2007	NIH Neuro-Computational-Physical Sciences Fellowship (Han Yuan)
2005-2007	American Heart Association Predoctoral Fellowship (Chenguang Liu)
2006-2007	American Heart Association Predoctoral Fellowship (Zhongming Liu)
2006-2007	Supercomputing Institute Research Scholarship, UMN (Xiaoxiao Bai)
2005-2006	Korean Research Foundation Postdoctoral Fellowship (Chang-Huwn Im)
2006	China Scholarship Council Scholarship (Lei Ding)
2006	Life Science Alley Conference Poster Award (Han Yuan)
	UMN Institute of Technology Award
2006	Finalist, Student Paper Competition (Zhongming Liu)
	Annual Int. Conf. of IEEE Engineering in Medicine & Biology Society
2006	2nd place of the Best Poster Award (Chenguang Liu)
	Design of Medical Device Conference Finalist, Student Paper Competition
2005-2006	UMN Doctoral Dissertation Fellowship (Lei Ding)
2005	Second Prize, Young Investigator Award Competition (Zhongming Liu)
	Joint Meeting of the 5th International Conference on Bioelectromagnetism
	& the 5th International Symposium on Noninvasive Functional Source Imaging
	within the Human Brain and Heart
2005	Finalist, Student Paper Competition (Lei Ding)
	Annual Int. Conf. of IEEE Engineering in Medicine & Biology Society
2005	Medical Alley Conference Poster Guidant Award (Chenguang Liu)
2005	Medical Alley Conference Poster Boston Scientific Award (Yuan Lai)
2004	The Rosanna Degani Young Investigator Award (Xin Zhang)
	Computers in Cardiology International Conference
2004	China Scholarship Council Scholarship (Xin Zhang)
2004	Medical Alley Conference Poster Award – BMEI Director Award (Yuan Lai)
2004	Appointed to General Chair of the 15th Congress of the Int. Society of
	Brain Electromagnetic Topography (Masafumi Nakagawa – Former Postdoc)
2001	Finalist, Student Paper Competition (Jie Lian)
	Annual Int. Conference of IEEE Engineering in Medicine & Biology Society
2001	University of Illinois at Chicago University Fellowship (Lei Ding)
2001	University of Illinois at Chicago University Fellowship (Jie Lian)
2001	University of Illinois at Chicago Int. Student Service Award (Xin Zhang)
2001	Japanese Government Research Fellowship (Masao Sumiya)
2000	Student Paper Competition Award (3rd Prize) (Jie Lian)
	IEEE-EMBS Asia-Pacific Conference on Biomedical Engineering
1999	Japanese Government Research Fellowship (Junichi Hori)
1999	Japanese Government Research Fellowship (Hiroshi Sasaki)
1998	The Okazaki Award, The Sixth international Symposium on Evoked Potentials
	(Masafumi Nakagawa)
1997	Young Scientist Paper Prize (2nd Place) (Dongsheng Wu)
	The URSI-IEEE Int. Scientific Meeting on Electromagnetics in Medicine
1997	Postdoctoral Paper Award (2nd Place) (Ken Umetani)

COURSES LECTURED

Advanced Biomedical Imaging

Bioelectromagnetism

Bioelectricity and Bioinstrumentation

Biomedical Functional Imaging

Bioinstrumentation and Measurements

Bioinstrumentation and Measurements Lab

Biological Signal Analysis

Brain-Computer Interfaces: Principles and Applications

Circuit and Signal Processing

Introduction to Bioelectric phenomena

Neural Engineering

Neuroengineering Practicum

Pattern Recognition

Professional Issues in Biomedical Engineering

PUBLICATIONS

(H-index: 88; Total Citations: 28,565 - Google Scholar)

Note: Italicized names indicate those under He's direct supervision.

Peer-reviewed Journal Articles and Preprints:

- 1. *Kim M**, Yu K*, Yeh C, Fouda R, Argueta D, Kiven S, *Ni Y*, *Niu X*, Chen Q, Kim K, Gupta K, He B: "Low-intensity transcranial focused ultrasound changes pain-associated behaviors by modulating pain processing brain circuits," *bioRxiv*, doi: https://doi.org/10.1101/2022.12.07.519518 (* contributed equally).
- 2. Sun R, Sohrabpour A, Joseph B, Worrell G, He B: "Spatiotemporal Rhythmic Seizure Sources Can be Imaged by means of Biophysically Constrained Deep Neural Networks," medRxiv, doi: https://doi.org/10.1101/2023.11.30.23299218.
- 3. Kosnoff J, Yu K, Liu C, He B: "Transcranial Focused Ultrasound to V5 Enhances Human Visual Motion Brain-Computer Interface by Modulating Feature-Based Attention," *Nature Communications*, 15: 4382, 2024.
- 4. Forenzo D, Zhu H, Shanahan J, Lim J, He B: "Continuous Tracking using Deep Learning-based Decoding for Non-invasive Brain-Computer Interface," PNAS Nexus, 3(4), 145, 2024.
- 5. Ye S, Bagic A, <u>He B</u>: "Disentanglement of Resting State Brain Networks for Localizing Epileptogenic Zone in Focal Epilepsy," *Brain Topography*, 37(1): 152–168, 2024.
- 6. Sun R, Zhang W, Bagic A, He B: "Deep learning based source imaging provides strong sublobar localization of epileptogenic zone from MEG interictal spikes," *NeuroImage*, 281, 120366. https://doi.org/10.1016/j.neuroimage.2023.120366, 2023.
- 7. Forenzo D, Liu Y, Kim J, Ding Y, Yoon T, He B: "Integrating simultaneous motor imagery and spatial attention for EEG-BCI control," *IEEE Transactions on Biomedical Engineering*, doi: 10.1109/TBME.2023.3298957, 2023.
- 8. Sun R, Sohrabpour A, Worrell GA, <u>He B</u>: "Deep Neural Networks Constrained by Neural Mass Models Improve Electrophysiological Source Imaging of Spatio-temporal Brain Dynamics," *PNAS*, 119(31), e2201128119, 2022.

- 9. *Kim J, Jiang X, Forenzo D, Liu Y, Anderson N*, Greco CM, <u>He B</u>: "Immediate effects of short-term meditation on sensorimotor rhythm-based brain–computer interface performance," *Frontiers in Human Neuroscience*, https://doi.org/10.3389/fnhum.2022.1019279, 2022.
- 10. Cai Z, He B: "Ictal Source Localization from Intracranial Recordings," Clinical Neurophysiology, https://doi.org/10.1016/j.clinph.2022.09.013, 2022.
- 11. Zhu H, Forenzo D, He B: "On the Deep Learning Models for EEG-based Brain-Computer Interface Using Motor Imagery," *IEEE Trans. Neural Systems and Rehabilitation Engineering*, 30: 2283-2291, 2022.
- 12. Ramachandran S, Niu R, Yu K, He B: "Transcranial ultrasound neuromodulation induces neuronal correlation change in the rat somatosensory cortex," *Journal of Neural Engineering*, https://doi.org/10.1088/1741-2552/ac889f, 19, 056002, 2022.
- 13. *Jiang H*, Kokkinos V, Ye S, Urban A, Bagic A, Richardson M, <u>He B</u>: "Interictal SEEG resting-state connectivity localizes the seizure onset zone and predicts seizure outcome," *Advanced Science*, https://doi.org/10.1002/advs.202200887, 2022.
- 14. *Niu X*, Yu K, <u>He B</u>: "Transcranial focused ultrasound induces sustained synaptic plasticity in rat hippocampus," *Brain Stimulation*, 15(2): 352-359, 2022.
- 15. Shin H, Suma D, He B: "Closed-loop motor imagery EEG simulation for brain-computer interfaces," Frontiers of Human Neuroscience, https://doi.org/10.3389/fnhum.2022.951591, 2022.
- 16. Guo X, Wang M, Wang X, Guo M, Xue T, Wang Z, Li H, Xu T, <u>He B</u>, Cui D, Tong S: "Progressive Increase of High-Frequency EEG Oscillations during Meditation is Associated with its Trait Effects on Heart Rate and Proteomics: A Study on the Tibetan Buddhist," *Cerebral Cortex*, 32(18): 3865-3877, 2022.
- 17. *Jiang X, Ye S, Sohrabpour A*, Bagic A, <u>He B</u>: "Imaging the extent and location of spatiotemporally distributed epileptiform sources from MEG measurements," *NeuroImage: Clinical*, vol. 33, 102903, 2022.
- 18. *Kim M*, Yu K, *Niu X*, <u>He B</u>: "Investigation of displacement of intracranial electrode induced by focused ultrasound stimulation," *IEEE Transactions on Instrumentation & Measurement*, 70:9600509, 2021.
- 19. *Cai Z, Sohrabpour A, Jiang H,* Ye S, Joseph B, Brinkmann BH, Worrell G, <u>He B</u>: "Noninvasive High-frequency Oscillations Riding Spikes Delineates Epileptogenic Sources" *PNAS*, 118 (17) e20111301182021, 2021.
- 20. Yu K*, *Niu X**, Krook-Magnuson E, <u>He B</u>: "Intrinsic Functional Neuron-type Selectivity and Inter-neuronal Connectivity Alteration by Transcranial Focused Ultrasound," *Nature Communications*, 12, 2519, 2021 (* co-first-authors).
- 21. Li C, Sohrabpour A, Jiang H, He B: "High-frequency Hubs of The Ictal Cross-frequency Coupling Network Predict Surgical Outcome in Epilepsy Patients," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, vol. 29, pp. 1290-1299, 10.1109/TNSRE.2021.3093703, 2021.
- 22. DeBari MK, *Niu X*, Scott JV, Griffin MD, Pereira SR, Cook KE, <u>He B</u>, and Abbott RD: "Therapeutic Ultrasound Triggered Silk Fibroin Scaffold Degradation," Adv. Healthcare Mater., 2100048, 2021.
- 23. Ye S, Yang L, Lu Y, Kucewicz MT, Brinkmann B, Nelson C, Sohrabpour A, Worrell G, He B: "Ictal Source Imaging Contributes to Seizure Onset Zone Localization in Focal Epilepsy Patients," Neurology, 96(3), DOI: https://doi.org/10.1212/WNL.000000000011109, 2021.
- 24. Stieger J, Engel S, Jiang H, Cline CC, Kreitzer MJ, He B: "Mindfulness Improves Brain Computer Interface Performance by Increasing Control over Neural Activity in the Alpha Band." Cerebral Cortex, 31(1): 426-438, 2021.

- 25. Stieger J, Engel S, Suma D, He B: "Benefits of deep learning classification of continuous noninvasive brain-computer interface control," *Journal of Neural Engineering*, 18, 046082, 2021.
- 26. *Jiang H, Stieger J*, Kreitzer MJ, Engel S, <u>He B</u>: "Frontolimbic alpha activity tracks intentional rest BCI control improvement through mindfulness meditation," *Scientific Reports*, 11, 6818, 2021.
- 27. Stieger S, Engel S, He B: "Continuous Sensorimotor Rhythm Based Brain Computer Interface Learning in a Large Population," *Scientific Data*, 8, 98, 2021.
- 28. Sohrabpour A, <u>He B</u>: "Exploring the Extent of Source Imaging: Recent Advances in Noninvasive Electromagnetic Brain Imaging," *Current Opinion in Biomedical Engineering*, vol. 18, 100277, 2021.
- 29. Liu C*, Yu K*, Niu X, He B: "Transcranial Focused Ultrasound Enhances Sensory Discrimination Capability through Somatosensory Cortical Excitation," *Ultrasound in Medicine and Biology*, 47(5): 1356-1366, 2021 (* co-first-authors).
- 30. *Jiang X, Lopez E, Stieger J*, Greco CM, <u>He B</u>: "Effects of Long-Term Meditation Practices on Sensorimotor Rhythm Based Brain-Computer Interface Learning," *Frontiers in Neuroscience*, https://doi.org/10.3389/fnins.2020.584971, 2021.
- 31. Fried PJ, Santarnecchi E, Antal A, Bartres-Faz D, Bestmann S, Carpenter LL, Celnik P, Edwards D, Farzan F, Fecteau S, George MS, <u>He B</u>, Kim Y, Leocani L, Lisanby SH, Loo C, Luber B, Nitsche MA, Paulus W, Rossi S, Rossini PM, Rothwell J, Sack AT, Thut G, Ugawa Y, Ziemann U, Hallett M, Pascual-Leone A: "Training in the practice of noninvasive brain stimulation: recommendations from an IFCN committee," *Clinical Neurophysiology*, 132(3): 819-837, 2021.
- 32. Yu K, *Liu C*, *Niu X*, <u>He B</u>: "Transcranial Focused Ultrasound Neuromodulation of Voluntary Movement-related Cortical Activity in Humans," *IEEE Transactions on Biomedical Engineering*, 68(6), 1923-1931, 2021.
- 33. Suma D, Meng J, Edelman B, He B: "Spatial-temporal aspects of continuous EEG-based neurorobotic control," Journal of Neural Engineering, 17, 066006, 2020.
- 34. Yu K*, *Niu R**, <u>He B</u>: "Neuromodulation Management of Chronic Neuropathic Pain in The Central Nervous system," *Advanced Functional Materials*, (* co-first-author), https://doi.org/10.1002/adfm.201908999, 2020.
- 35. *Jiang H**, He B*, Guo X, Wang X, Guo M, Wang Z, Xue T, Li H, Xu T, Ye S, Suma D, Tong S, Cui D: "Brain–Heart Interactions Underlying Traditional Tibetan Buddhist Meditation," *Cerebral Cortex*, 30(2), 439–450, 2020 (* co-first-author).
- 36. Sohrabpour A, Cai Z, Ye S, Brinkmann BH, Worrell G, He B: "Noninvasive electromagnetic source imaging of spatiotemporally distributed epileptogenic brain sources," *Nature Communications*, 11, 1946, 2020.
- 37. *Jiang H, Cai Z*, Worrell G, <u>He B</u>: "Multiple Oscillatory Push-Pull Antagonisms Constrain Seizure Propagation," *Annals of Neurology*, 86(5): 683-694, 2019.
- 38. Wang Y, Van de Moortele PF, <u>He B</u>: "Automated gradient-based electrical properties tomography in the human brain using 7-Tesla MRI," *Magnetic Resonance Imaging*, 63: 258-266, 2019. DOI: 10.1016/j.mri.2019.08.003.
- 39. <u>He B</u>, Astolfi L, Valdés-Sosa PA, Marinazzo D, Palva SO, Bénar CG, Michel CM, and Koenig T: "Electrophysiological Brain Connectivity: Theory and Implementation," *IEEE Transactions on Biomedical Engineering*, 66(7): 2115 2137, 2019.
- 40. Edelman BJ, Meng J, Suma D, Zurn C, Nagarajan E, Baxter BS, Cline CC, He B: "Noninvasive neuroimaging enhances continuous neural tracking for robotic device control," *Science Robotics*, Vol. 4, Issue 31, eaaw6844, 2019.

- 41. *Meng J*, <u>He B</u>: "Exploring training effect in 42 human subjects using a noninvasive sensorimotor rhythm based online BCI," *Frontiers on Human Neuroscience*, April 17, 2019 https://doi.org/10.3389/fnhum.2019.00128.
- 42. Wang Y, Van de Moortele PF, <u>He B</u>: "CONtrast Conformed Electrical Properties Tomography (CONCEPT) based on Multi-channel Transmission and Alternating Direction Method of Multipliers," *IEEE Transactions on Medical Imaging*, 38(2): 349-359, 2019.
- 43. Case M, Shirinpour S, Vijayakumar V, Zhang H, Datta Y, Nelson S, Pergami, Darbari D, Gupta K, He B: "Graph Theory Analysis Reveals How Sickle Cell Disease Impacts Neural Networks of Patients with More Severe Disease," NeuroImage: Clinical, Vol 21, 101599, 2019.
- 44. Yang T, Pogwizd S, Walcott GP, Yu L, He B: "Noninvasive Activation Imaging of Ventricular Arrhythmias by Spatial Gradient Sparse in Frequency Domain Application to Mapping Reentrant Ventricular Tachycardia," *IEEE Transactions on Medical Imaging*, 38(2): 525-539, 2019.
- 45. Katyal S, He S, <u>He B</u>, Engel SA: "Frequency of alpha oscillation predicts individual differences in perceptual stability during binocular rivalry," *Human Brain Mapping*, 40 (8): 2422-2433, 2019.
- 46. *Cline C, Coogan C*, <u>He B</u>: "EEG electrode digitization with commercial virtual reality hardware," *PLoS ONE*, 13(11): e0207516, 2018.
- 47. Niu X, Yu K, He B: "On the Neuromodulatory Pathways of the In Vivo Brain by Means of Transcranial Focused Ultrasound," Current Opinion in Biomedical Engineering, 8: 61-69, 2018.
- 48. *Meng J, Streitz T, Gulacheck N, Suma D,* <u>He B</u>: "Three-Dimensional Brain-Computer Interface Control Through Simultaneous Overt Spatial Attention and Motor Imagery Tasks," *IEEE Transactions of Biomedical Engineering*, 65: 2417-2427, 2018.
- 49. Hosseini SAH, Sohrabpour A, Akçakaya M, He B: "Electromagnetic Brain Source Imaging by Means of a Robust Minimum Variance Beamformer," *IEEE Transactions on Biomedical Engineering*, 65(10): 2365-2374, 2018.
- 50. Cluitmans M, Brooks D, MacLeod RS, Doessel O, Guillem M, Van Dam P, Svehlikova J, <u>He B</u>, Sapp J, Wang L, Bear LR: "Validation and opportunities of electrocardiographic imaging: From technical achievements to clinical applications", *Frontiers in Physiology-Cardiac Electrophysiology*, doi.org/10.3389/fphys.2018.01305, September 20, 2018.
- 51. Wang Y, Shao Q, Van de Moortele PF, Racila E, Liu J, Bischof J, <u>He B</u>: "Mapping electrical properties heterogeneity of tumor using boundary informed electrical properties tomography (BIEPT) at 7T," *Magnetic Resonance in Medicine*, 81(1): 393-409, 2019.
- 52. <u>He B, Sohrabpour A, Brown E, Liu Z: "Electrophysiological Source Imaging: A Noninvasive Window to Brain Dynamics," *Annual Review of Biomedical Engineering*, 20: 171-196, 2018.</u>
- 53. *Johnson NN*, Carey J, *Edelman BJ*, *Doud A*, *Grande A*, Lakshminarayan K, <u>He B</u>: "Combined rTMS and Virtual Reality Brain-Computer Interface Training for Motor Recovery After Stroke," *Journal of Neural Engineering*, 15(1):016009, 2018.
- 54. Edelman B, Meng J, Gulachek N, Cline C, He B: "Exploring Cognitive Flexibility with a Noninvasive BCI Using Simultaneous Steady-State Visual Evoked Potentials and Sensorimotor Rhythms," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 26(56): 936-947, 2018.
- 55. *Meng J, Edelman B, Olsoe J, Jacobs G, Zhang S, Beyko A*, <u>He B</u>: "A Study of the Effects of Electrode Number and Decoding Algorithm on Online EEG-Based BCI Behavioral Performance," *Frontiers in Neuroscience*, doi: 10.3389/fnins.2018.00227, April 2018.

- 56. Coogan C, He B: "Brain-computer interface control in a virtual reality environment and applications for the internet of things," *IEEE Access*, 6: 10840 10849, 2018.
- 57. Katyal S, Vergeer M, He S, <u>He B</u>, Engel SA: "Conflict-Sensitive Neurons Gate Interocular Suppression in Human Visual Cortex," *Scientific Reports*, 8(1):1239, 2018.
- 58. Yang T, Yu L, Jin Q, Wu L, <u>He B</u>: "Localization of Origins of Premature Ventricular Contraction by Means of Convolutional Neural Network from 12-lead ECG," *IEEE Transactions on Biomedical Engineering*, 65: 1662-1671, 2018.
- 59. *Yu L*, Jin Q, *Zhou Z*, Wu L, <u>He B</u>: "Three-Dimensional Noninvasive Imaging of Ventricular Arrhythmias in Patients with Premature Ventricular Contractions," *IEEE Transactions on Biomedical Engineering*, 65: 1495-1503, 2018.
- 60. Roy A, Jamison K, He S, Engel S, <u>He B</u>: "Deactivation in the posterior mid-cingulate cortex reflects perceptual transitions during binocular rivalry: Evidence from simultaneous EEG-fMRI," *NeuroImage*, 152: 1-11, 2017.
- 61. Baxter BS, Edelman BJ, Sohrabpour A, He B: "Anodal Transcranial Direct Current Stimulation Increases Bilateral Directed Brain Connectivity during Motor-Imagery Based Brain-Computer Interface Control," Frontiers in Neuroscience, 11:691, 2017.
- 62. Vijayakumar V, Case M, Shirinpour S, He B: "Quantifying and Characterizing Tonic Thermal Pain across Subjects from EEG Data using Random Forest Models," *IEEE Transactions on Biomedical Engineering*, 64(12): 2988-2996, 2017.
- 63. *Hosseinia S, Sohrabpourb A*, <u>He B</u>: "Electromagnetic Source Imaging Using Simultaneous Scalp EEG and Intracranial EEG: An Emerging Tool for Interacting with Pathological Brain Networks," *Clinical Neurophysiology*, 129: 168-187, 2017.
- 64. Case M, Shirinpour S, Zhang H, Datta Y, Nelson S, Sadak K, Gupta K, He B: "Increased Theta Band EEG Power in Sickle Cell Disease Patients," *Journal of Pain Research*, 11: 67-76, 2017.
- 65. Seeck M, Koessler L, Bast T, Leijten F, Michel C, Baumgartner C, <u>He B</u>, Beniczky S: "The Standardized EEG Electrode Array of the IFCN," *Clinical Neurophysiology*, 128(10): 2070-2077, 2017.
- 66. Petrichella S, Johnson N, He B: "The Influence of Corticospinal Activity on TMS-Evoked Activity and Connectivity in Healthy Subjects: A TMS-EEG Study," PLoS ONE, 12(4): e0174879, 2017.
- 67. Liu J, Shao Q, Wang Y, Adriany G, Bischof J, Van de Moortele P-F, He B: "In Vivo Imaging of Electrical Properties of an Animal Tumor Model with an 8-Channel Transceiver Array at 7 T Using Electrical Properties Tomography," Magnetic Resonance in Medicine, 78(6): 2157-2169, 2017.
- 68. *Aarabi A*, <u>He B</u>: "Seizure Prediction in Patients with Focal Hippocampal Epilepsy," *Clinical Neurophysiology*, 128(7): 1299-1307, 2017.
- 69. *Meng J, Mundahl J, Streitz T, Maile K, Gulachek N, He J*, <u>He B</u>: "Effects of Soft Drinks on Resting State EEG and Brain-Computer Interface Performance," *IEEE Access*, 5(1): 18756-18764, 2017.
- 70. Liu J, Wang Y, Katscher U, He B: "Electrical Properties Tomography Based on B1 Maps in MRI: Principles, Applications and Challenges," *IEEE Transactions on Biomedical Engineering*, 64(11): 2515-2530, 2017.
- 71. Case M, Zhang H, Mundahl J, Datta Y, Nelson S, Gupta K, <u>He B</u>: "Characterization of functional brain activity and connectivity using EEG and fMRI in patients with sickle cell disease," *NeuroImage: Clinical*, 14: 1-17, 2017.

- 72. *Meng J, Zhang S, Bekyo A, Olsoe J, Baxter B*, <u>He B</u>: "Noninvasive Electroencephalogram Based Control of a Robotic Arm for Reach and Grasp Tasks," *Scientific Reports*, 6, 38565, doi:10.1038/srep38565, 2016.
- 73. Sohrabpour A, Ye S, Worrell G, Zhang W, He B: "Noninvasive Electromagnetic Source Imaging and Granger Causality Analysis: An Electrophysiological Connectome (eConnectome) Approach," *IEEE Transactions on Biomedical Engineering*, 63: 2474-2487, 2016.
- 74. <u>He B</u>: "Focused Ultrasound Help Realize High Spatiotemporal Brain Imaging?—A Concept on Acousto-Electrophysiological Neuroimaging," *IEEE Transactions on Biomedical Engineering*, 63: 2654-2656, 2016.
- 75. Yu K, Sohrabpour A, He B: "Electrophysiological Source Imaging of Brain Networks Perturbed by Low-intensity Transcranial Focused Ultrasound," *IEEE Transactions on Biomedical Engineering*, 63: 1787-1794, 2016.
- 76. Sohrabpour A, Lu Y, Worrell G, He B: "Imaging Brain Source Extent from EEG/MEG by Means of an Iteratively Reweighted Edge Sparsity Minimization (IRES) Strategy," NeuroImage, 142: 27-42, 2016.
- 77. Baxter B, Edelman B, Nesbitt N, He B: "Sensorimotor Rhythm BCI with Simultaneous High Definition-Transcranial Direct Current Stimulation Alters Task Performance," Brain Stimulation, 9: 834-841, 2016.
- 78. Zhang CH, Sohrabpour A, Lu Y, He B: "Spectral and spatial changes of brain rhythmic activity in response to the sustained thermal pain stimulation," *Human Brain Mapping*, 37: 2976-2991, 2016.
- 79. Yu K, Shao Q, Ashkenazi S, Bischof J, <u>He B</u>: "In Vivo Electrical Conductivity Contrast Imaging in a Mouse Model of Cancer Using High-frequency Magnetoacoustic Tomography with Magnetic Induction (hfMAT-MI)," *IEEE Transactions on Medical Imaging*, 35: 2301-2311, 2016.
- 80. Liu J, Van de Moortele PF, Zhang X, Wang Y, He B: "Simultaneous Quantitative Imaging of Electrical Properties and Proton Density from B1 Maps Using MRI," *IEEE Transactions on Medical Imaging*, 35: 2064-2073, 2016.
- 81. Zhou Z, Jin Q, Yu L, Wu L, He B: "Noninvasive Imaging of Human Atrial Activation during Atrial Flutter and Normal Rhythm from Body Surface Potential Maps," *PLoS ONE*, 11(10): e0163445. doi:10.1371/journal.pone.0163445, 2016.
- 82. Li X, Yu K, He B: "Magnetoacoustic tomography with magnetic induction (MAT-MI) for imaging electrical conductivity of biological tissue: A tutorial review," *Physics in Medicine and Biology*, 61: R249-R270, 2016.
- 83. Zhou Z, Jin Q, Chen LY, Yu L, Wu L, He B: "Noninvasive Imaging of High Frequency Drivers and Reconstruction of Global Dominant Frequency Maps in Patients with Paroxysmal and Persistent Atrial Fibrillation," *IEEE Transactions on Biomedical Engineering*, 63(6): 1333-1340, 2016.
- 84. *Mariappan L*, Shao Q, Jiang C, *Yu K*, Ashkenazi S, Bischof J, <u>He B</u>: "Magneto acoustic tomography with short pulsed magnetic field for in-vivo imaging of magnetic iron oxide nanoparticles," *Nanomedicine: Nanotechnology, Biology, and Medicine*, 12(3): 689–699, 2016.
- 85. Edelman B, Baxter B, He B: "EEG Source Imaging Enhances the Decoding of Complex Right Hand Motor Imagery Tasks," *IEEE Transactions on Biomedical Engineering*, 63(1): 4-14, 2016.
- 86. Katyal S, Engle S, <u>He B</u>, He S: "Active neural signals for the initiation of binocular rivalry," *Journal of Vision*, 16, 18. doi:10.1167/16.3.18, 2016.

- 87. Toppi J, Borghini G, Petti M, He EJ, De Giusti V, <u>He B</u>, Astolfi L, Babiloni F: "Investigating Cooperative Behavior in Ecological Settings: An EEG Hyperscanning Study," *PLoS ONE*, 11(4): e0154236. doi:10.1371/journal.pone.0154236, 2016.
- 88. <u>He B, Sohrabpour A</u>: "Imaging Epileptogenic Brain using High Density EEG Source Imaging and MRI," *Clinical Neurophysiology*, 127(1): 5-7, 2016.
- 89. *Edelman B, Johnson N, Sohrabpour A*, Tong S, Thakor N, <u>He B</u>: "Systems Neuroengineering: Understanding and Interacting with the Brain," *Engineering*, 1(3): 292-308, 2015.
- 90. Wu X, *Zhang XT*, Tian J, Schmitter S, Hann B, Strupp J, Pfeuffer J, Hamm M, Wang D, Nistler J, <u>He B</u>, Vaughan JT, Ugurbil K, Van de Moortele PF: "Comparison of radiofrequency body coils for MRI at 3 Tesla: a simulation study using parallel transmission on various anatomical targets," *NMR in Biomedicine*, 28(10): 1332-1344, 2015.
- 91. Zhang H, Sha Z, Mundahl J, Liu S, Lu Y, Henry TR, He B: "Thalamocortical relationship in epileptic patients with generalized spike and wave discharges a multimodal imaging study," *NeuroImage: Clinical*, 9: 117-127, 2015.
- 92. <u>He B, Baxter B, Edelman B, Cline C, Ye W: "Noninvasive brain-computer interfaces based on sensorimotor rhythms," *Proceedings of the IEEE*, 103(6): 907-925, 2015.</u>
- 93. *Yu L, Zhou Z*, <u>He B</u>: "Temporal Sparse Promoting Three Dimensional Imaging of Cardiac Activation," *IEEE Transactions on Medical Imaging*, 34(11): 2309-2319, 2015.
- 94. Shan H, Xu H, Zhu S, <u>He B</u>: "A novel channel selection method for optimal classification in different motor imagery BCI paradigms," *BioMedical Engineering OnLine*, 14:93, doi:10.1186/s12938-015-0087-4, 2015.
- 95. Han C, Pogwizd SM, Yu L, Zhou Z, Killingsworth CR, He B: "Imaging Cardiac Activation Sequence during Ventricular Tachycardia in a Canine Model of Nonischemic Heart Failure," American Journal of Physiology-Heart and Circulatory Physiology, 308(2): H108-114, 2015.
- 96. Zhou Z, Han C, Yang T, and He B: "Noninvasive Imaging of 3-dimensioal Myocardial Infarction from the Inverse Solution of Equivalent Current Density in Pathological Hearts," *IEEE Transactions on Biomedical Engineering*, 62(2):468-476, 2015.
- 97. Sohrabpour A, Lu Y, Kankirawatana P, Blount J, Kim H, He B: "Effect of EEG Electrode Number on Epileptic Source Localization in Pediatric Patients," *Clinical Neurophysiology*, 126(3):472-480, 2015.
- 98. *Jamison KW, Roy AV*, He S, Engel SA, <u>He B</u>: "SSVEP Signatures of Binocular Rivalry During Simultaneous EEG and fMRI." *Journal of Neuroscience Methods*. 243:53-62. 2015.
- 99. Liu J, Zhang XT, Schmitter S, Van de Moortele PF, He B: "Gradient-based electrical properties tomography (gEPT): A robust method for mapping electrical properties of biological tissues in vivo using magnetic resonance imaging," Magnetic Resonance in Medicine, 74(3):634-646, 2015.
- 100. Zhang XT, Van de Moortele PF, Liu J, Schmitter S, He B: "Quantitative Prediction of RF Induced Local Heating Derived from B1 Maps in MRI: A Phantom Validation at 7T," Applied Physics Letters, 105, 244101, 2014.
- 101. Cassady K, You A, Doud A, He B: "The impact of mind-body awareness training on the early learning of a brain-computer interface," *Technology*, 2(3): 254-260, 2014.
- 102. Xu H, Lu Y, Zhu S, <u>He B</u>: "Assessing Dynamic Spectral Causality by Lagged Adaptive Directed Transfer Function and Instantaneous Effect Factor," *IEEE Transactions on Biomedical Engineering*, 61(7): 1979-1988, 2014.
- 103. *Mariappan L, Hu G*, <u>He B</u>: "Magnetoacoustic tomography with magnetic induction for high-resolution bioimepedance imaging through vector source reconstruction under the static field of MRI magnet," *Medical Physics*, 41, 022902, 2014.

- 104. Zhang H, Lu Y, Brinkmann B, Welker K, Worrell G, <u>He B</u>: Lateralization and Localization of Epilepsy Related Hemodynamic Foci Using Presurgical fMRI," *Clinical Neurophysiology*, 126(1):27-38, 2015.
- 105. Roy A, Baxter B, He B: "High definition transcranial direct current stimulation induces both acute and persistent changes in broadband cortical synchronization: a simultaneous tDCS-EEG study," *IEEE Transactions on Biomedical Engineering*, 61(7): 1967-1978, 2014.
- 106. Sun J, Tang Y, Lim KO, Wang J, Tong S, Li H, <u>He B</u>: "Abnormal Dynamics of EEG Oscillations in Schizophrenia Patients on Multiple Time Scales," *IEEE Transactions on Biomedical Engineering*, 61(6): 1756-1764, 2014.
- 107. Aarabi A & He B: "Seizure Prediction in Hippocampal and Neocortical Epilepsy Using a Model-based Approach," Clinical Neurophysiology, 125(5):930-940, 2014.
- 108. Yuan H & He B: "Brain-Computer Interfaces Using Sensorimotor Rhythms: Current State and Future Perspectives," *IEEE Transactions on Biomedical Engineering*, 61(5): 1425-1435, 2014.
- 109. Zhang XT, Liu J, He B: "Magnetic Resonance Based Electrical Properties Tomography: A Review," *IEEE Reviews in Biomedical Engineering*, 7: 87-96, 2014.
- 110. Lu Y, Worrell G, Zhang H, Yang L, Brinkmann B, Nelson C, He B: "Noninvasive Imaging of the High Frequency Brain Activity in Focal Epilepsy Patients," *IEEE Transactions on Biomedical Engineering*, 61(6): 1660-1667, 2014.
- 111. Zhou L, Zhu S, <u>He B</u>: "A Reconstruction Algorithm of Magnetoacoustic Tomography with Magnetic Induction for Acoustically Inhomogeneous Tissue," *IEEE Transactions on Biomedical Engineering*, 61(6): 1739-1746, 2014.
- 112. LaFleur K, Cassady K, Doud A, Shades K, Rogin E, He B: "Quadcopter control in three-dimensional space using a noninvasive motor imagery based brain-computer interface," *Journal of Neural Engineering*, 10: 046003, 2013.
- 113. Zhang XT, Schmitter S, Van de Moortele PF, Liu J, He B: "From Complex B1 Mapping to Local SAR Estimation for Human Brain MR Imaging Using Multi-channel Transceiver Coil at 7T," IEEE Transactions on Medical Imaging, 32(6): 1058-1067, 2013.
- 114. Han C, Pogwizd S, Killingsworth C, Zhou Z, He B: "Noninvasive cardiac activation imaging of ventricular arrhythmias during drug-induced QT prolongation in the rabbit heart," Heart Rhythm, 10(10):1509-1515, 2013.
- 115. He B, Coleman T, Genin GM, Glover G, Hu X, Johnson N, Liu T, Makeig S, Sajda P, Ye K: "Grand Challenges in Mapping the Human Brain: NSF Workshop Report," *IEEE Transactions on Biomedical Engineering*, 60(11): 2983-2992, 2013.
- 116. Liu J, Zhang XT, Van de Moortele PF, Schmitter S, He B: "Determining electrical properties based on B(1) fields measured in an MR scanner using a multi-channel transmit/receive coil: a general approach," *Physics in Medicine and Biology*, 58(13):4395-4408, 2013.
- 117. Yang R, Li X, Song A, <u>He B</u>, Yan R: "A 3-D Reconstruction Solution to Current Density Imaging Based on Acoustoelectric Effect by Deconvolution: A Simulation Study," *IEEE Transactions on Biomedical Engineering*, 60(5): 1181 1190, 2013.
- 118. Lai D, Sun J, Li Y, <u>He B</u>: "Usefulness of ventricular endocardial electric reconstruction from body surface maps to noninvasively localize ventricular ectopic activity in patients," *Physics in Medicine and Biology*, 58, 3897-3909, 2013.
- 119. He B, Baird R, Butera R, Datta A, George S, Hecht B, Hero A, Lazzi G, Lee RC, Liang J, Neuman M, Peng GCY, Perreault EJ, Ramasubramanian M, Wang MD, Wikswo J, Yang GZ, Zhang YT: "Grand Challenges in Interfacing Engineering with Life Sciences and Medicine," *IEEE Transactions on Biomedical Engineering*, 60(3): 589 598, 2013.

- 120. Johnson MD, Lim HH, Netoff TI, Connolly AT, Johnson N, Roy A, Holt A, Lim KO, Carey JR, Vitek JL, and He B: "Neuromodulation for Brain Disorders: Challenges and Opportunities," IEEE Transactions on Biomedical Engineering, 60(3): 610-624, 2013.
- 121. Zhang X, de Moortele PFV, Schmitter S and He B: "Complex B1 mapping and electrical properties imaging of the human brain using a 16-channel transceiver coil at 7T," Magn Reson Med. 69: 1285–1296, 2013.
- 122. *Mariappan L* & <u>He B</u>: "Magnetoacoustic tomography with magnetic induction: Bioimepedance reconstruction through vector source imaging," *IEEE Transactions on Medical Imaging*, 32(3):619-627, 2013.
- 123. Bolaños M, Bernat EM, <u>He B</u>, Aviyente S: "A weighted small world network measure for assessing functional connectivity," *Journal of Neuroscience Methods*, 212(1):133-142, 2013.
- 124. *Gultepe E*, <u>He B</u>: "A Linear/nonlinear characterization of Resting State Brain Networks in fMRI Time series," *Brain Topography*, 26(1): 39-49, 2013.
- 125. Liu C, Eggen M, Swingen C, laizzo P, <u>He B</u>: "Noninvasive Mapping of Transmural Potentials in Swine Hearts from Body Surface Electrocardiograms," *IEEE Transactions on Medical Imaging*, 31(9): 1777-1785, 2012.
- 126. Yang L, Worrell G, Nelson C, Brinkmann B, <u>He B</u>: "Spectral and spatial shifts of postictal slow waves in temporal lobe seizures," *Brain*, 135(10): 3134-3143, 2012.
- 127. Yang R, Li X, Song A, <u>He B</u>, Yan R: "Three-dimensional noninvasive ultrasound Joule heat tomography based on the acousto-electric effect using unipolar pulses: A simulation study," *Physics in Medicine and Biology*, 57(22): 7689-7708, 2012.
- 128. *Lu Y, Yang L*, Worrell G, Brinkmann B, Nelson C, <u>He B</u>: "Dynamic imaging of seizure activity in pediatric epilepsy patients," *Clinical Neurophysiology*, 123: 2122-2129, 2012.
- 129. Aarabi A, He B: "A rule-based seizure prediction method for focal neocortical epilepsy," Clinical Neurophysiology, 123(6): 1111-1122, 2012.
- 130. Lu Y, Yang L, Worrell G, He B: "Seizure source imaging by means of FINE spatio-temporal dipole localization and directed transfer function in partial epilepsy patients," *Clinical Neurophysiology*, 123(7): 1275-1283, 2012.
- 131. Hu G and He B: "Magnetoacoustic imaging of magnetic iron oxide nanoparticles embedded in biological tissues with microsecond magnetic stimulation," Applied Physics Letters, 100(1): 13704, 2012.
- 132. Han C, Pogwizd S, Killingsworth C, <u>He B</u>: "Noninvasive Reconstruction of the Three-dimensional Ventricular Activation Sequence during Pacing and Ventricular Tachycardia in the Canine Heart," *American Journal of Physiology-Heart and Circulatory Physiology*, 302(1): H244-H252, 2012.
- 133. *Dai* Y, Zhang W, Dickens DL, <u>He B</u>: "Source connectivity analysis from MEG and its application to epilepsy source localization," *Brain Topography*, 15(2): 157-166, 2012.
- 134. Zhang P, *Jamison K*, Engel S, <u>He B</u>, He S: "Binocular rivalry requires visual attention," *Neuron*, 362–369, 2011.
- 135. Yuan H, Perdoni C, Yang L, He B: "Distributed and disparate coupling of low-frequency EEG oscillations with positive/negative BOLD responses during unilateral hand movements," *Journal of Neuroscience*, 31(26): 9585–9593, 2011.
- 136. *Yang L, Wilke C*, Brinkmann B, Worrell GA, <u>He B</u>: "Dynamic Imaging of Ictal Oscillations Using Non-invasive High-Resolution EEG," *NeuroImage*, 56: 1908-1917, 2011.
- 137. Doud AJ, Lucas JP, Pisansky MT, He B: "Continuous Three-Dimensional Control of a Virtual Helicopter Using a Motor Imagery Based Brain-Computer Interface," *PLoS ONE*, 6(10): e26322. doi:10.1371/journal.pone.0026322, 2011.

- 138. Han C, Pogwizd S, Killingsworth C, <u>He B</u>: "Noninvasive Imaging of Three-dimensional Cardiac Activation Sequence in Hearts with Pacing and Ventricular Tachycardia: A Quantitative Comparison to Intra-cardiac Mapping on a Rabbit Model," *Heart Rhythm*, 8(8): 1266-1272, 2011.
- 139. *Hu G*, <u>He B</u>: "Magnetoacoutic Imaging of Electrical Conductivity of Biological Tissues with Magnetic Induction at a Spatial Resolution Better than 2mm," *PLoS ONE*, 6(8): e23421. doi:10.1371/journal.pone.0023421. 2011.
- 140. *Qin J, Perdoni C*, <u>He B</u>: "One isn't home when the lights are on: Dissociation of mind wandering and attention lapse by EEG high frequency rhythmic activities," *PLoS ONE*, 6(9): e23124. doi:10.1371/journal.pone.0023124, 2011.
- 141. Astolfi L, Cincotti F, Mattia D, De Vico Fallani F, Salinari S, Vecchiato G, Toppi J, *Wilke C, Doud A, Yuan H*, <u>He B</u>, Babiloni F: "Imaging the Social Brain by Simultaneous "Hyperscanning" of Different Subjects during their Mutual Interactions," *IEEE Intelligent Systems*, 26(5): 38 45, 2011.
- 142. Yang R, Li X, Liu J, He B: "3D current source density imaging based on acoustoelectric effect: theory and simulation study," Physics in Medicine and Biology, 56: 3825-3842, 2011.
- 143. Lai D, Liu C, Eggen M, Iaizzo P, He B: "Localization of Endocardial Ectopic Activity by Means of Noninvasive Endocardial Surface Current Density Reconstruction," *Physics in Medicine and Biology*, 56: 4161-4176, 2011.
- 144. Wang G, Yang L, Wilke C, Worrell G, <u>He B</u>: "Interictal spike analysis of high density EEG in patients with partial epilepsy," *Clinical Neurophysiology*, 122(6):1098-1105, 2011.
- 145. <u>He B, Yang L, Wilke C, Yuan H</u>: "Electrophysiological Imaging of Brain Activity and Connectivity Challenges and Opportunities," *IEEE Transactions on Biomedical Engineering*, 58 (7): 1918-1931, 2011.
- 146. <u>He B</u>, *Dai Y*, Astolfi L, Babiloni F, *Yuan H, Yang L*: "eConnectome: A MATLAB Toolbox for Mapping and Imaging of Brain Functional Connectivity," *Journal of Neuroscience Methods*, 195(2):261-269, 2011.
- 147. Royer A, Rose M, He B: "Goal Selection vs. Process Control while Learning to Use a Brain-Computer Interface," *Journal of Neural Engineering*, 8(3):036012, 2011.
- 148. *Wilke C*, Worrell G, <u>He B</u>: "Graph Analysis of Epileptogenic Networks in human partial epielpsy," *Epilepsia*, 52(1):84-93, 2011.
- 149. *Hu G*, Cressman E, <u>He B</u>: "Magnetoacoustic imaging of human liver tumor with magnetic induction," *Applied Physics Letters*, 98(2):23703, 2011.
- 150. Ding L, Ni Y, Sweeney J, He B: "Sparse Cortical Current Density Imaging of Motor Potentials Induced by Finger Movement," Journal of Neural Engineering, 8(3):036008, 2011.
- 151. Liu C, laizzo PA, <u>He B</u>: "Three-dimensional Imaging of Intramural Ventricular Activation and Electrograms from Intracavitary Recordings," *IEEE Transactions on Biomedical Engineering*, 58(4):868-875, 2011.
- 152. *Mariappan L, Li X*, <u>He B</u>: "B-Scan Based Acoustic Source Reconstruction for Magnetoacoustic Tomography with Magnetic Induction (MAT-MI)," *IEEE Transactions on Biomedical Engineering*, 58(3):713-720, 2011.
- 153. *Liu C* and <u>He B</u>: "Non-invasive Estimation of Global Activation Sequence using Extended Kalman Filter," *IEEE Transactions on Biomedical Engineering*, 58(3):541-549, 2011.
- 154. Zhou L, Li X, Zhu S, <u>He B</u>: "Magnetoacoustic Tomography with Magnetic Induction (MAT-MI) for Breast Tumor Imaging: Numerical Modeling and Simulation," *Physics in Medicine and Biology*, 56(7):1967-1983, 2011.

- 155. Bai X, Towle VL, van Drongelen W, <u>He B</u>: "Cortical Potential Imaging of Somatosensory Evoked Potentials by Means of the Boundary Element Method in Pediatric Epilepsy Patients," *Brain Topography*, 23(4):333-43, 2011.
- 156. Bao M, *Yang L*, Rios C, <u>He B</u>, Engel S: "Perceptual learning increases the strength of the earliest signals in visual cortex," *Journal of Neuroscience*, 30(45): 15080-15084, 2010.
- 157. *Li X, Mariappan L, Hu G, He B*: "Three-dimensional Multi-Excitation Magnetoacoustic Tomography with Magnetic Induction," *Journal of Applied Physics*, 108, 124702, 2010.
- 158. Royer A, Doud A, Rose M, He B: "EEG Control of a Virtual Helicopter in 3-Dimensional Space Using Intelligent Control Strategies," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 18: 581-589, 2010.
- 159. De Vico Fallani F, Nicosia V, Sinatra R, Astolfi L, Cincotti F, Mattia D, *Wilke C, Doud A*, Latora V, <u>He B</u>, Babiloni F: "Defecting or not defecting: how to "read" human behavior during cooperative games by means of EEG based functional connectivity analysis," *PLoS ONE*, 5(12):e14187, 2010.
- 160. *Hu G, Li X*, <u>He B</u>: "Imaging biological tissues with electrical conductivity contrast below 1 Sm-1 by means of magnetoacoustic tomography with magnetic induction," *Applied Physics Letters*, 97(10): 103705, 2010.
- 161. Lai D, Liu C, Eggen MD, Iaizzo PA, He B: "Equivalent Moving Dipole Localization of Cardiac Ectopic Activity in a Swine Model during Pacing," *IEEE Transactions on Information Technology in Biomedicine*, 14(6): 1318-1326, 2010.
- 162. Lai Y, Zhang X, van Drongelen W, Korhman M, Hecox K, Ni Y, He B: "Noninvasive Cortical Imaging of Epileptiform Activities from Interictal Spikes in Pediatric Patients," NeuroImage, 54(1): 244-252, 2011.
- 163. *Li X*, <u>He B</u>: "Multi-Excitation Magnetoacoustic Tomography with Magnetic Induction for Bioimpedance Imaging," *IEEE Transactions on Medical Imaging*, 29(10): 1759-1767, 2010.
- 164. Yang L, Liu ZM, <u>He B</u>: "EEG-fMRI reciprocal functional neuroimaging," *Clinical Neurophysiology*, 21(8): 1240-50, 2010.
- 165. Liu ZM, Rios C, Zhang N, Yang L, Chen W, He B: "Linear and Nonlinear Relationships between Visual Stimuli, EEG and BOLD fMRI Signals," NeuroImage, 50: 1054-1066, 2010.
- 166. Yuan H, Perdoni C, He B: "Relationship between Speed and EEG Activity during Imagined and Executed Hand Movements," *Journal of Neural Engineering*, 7(2), doi:10.1088/1741-2560/7/2/026001. 2010.
- 167. Yuan H, Liu T, Szarkowski R, Savage M, Ashe J, He B: "Negative Covariation between Task-related Responses in Alpha/Beta-Band Activity and BOLD in Human Sensorimotor Cortex: an EEG and fMRI Study of Motor Imagery and Movements," NeuroImage, 49: 2596-2606, 2010.
- 168. Zhang XT, Zhu S, <u>He B</u>: "Magnetic Resonance Electric Properties Imaging of Biological Tissues," *IEEE Transactions on Medical Imaging*, 29(2): 474-81, 2010.
- 169. Xia R, Li X, He B: "A Comparison Study of Three Different Image Reconstruction Algorithms for MAT-MI," IEEE Transactions on Biomedical Engineering, 57(3): 708-713, 2010.
- 170. Lee WH, Liu ZM, Mueller BA, Lim K, He B: "Influence of white matter anisotropic conductivity on EEG source localization: Comparison to fMRI in human primary visual cortex," Clinical Neurophysiology, 120: 2071–2081, 2009.
- 171. Wilke C, van Drongelen W, Kohrman M, <u>He B</u>: "Neocortical seizure foci localization by means of a directed transfer function method," *Epilepsia*, 51: 564-572, 2010.
- 172. Wilke C, van Drongelen W, Kohrman M, <u>He B</u>: "Identification of epileptogenic foci from causal analysis of ECoG interictal spike activity," *Clinical Neurophysiology*, 120(8): 1449-56, 2010.

- 173. *Ding L*, Zhang N, Chen W, <u>He B</u>: "Three-dimensional Imaging of Complex Neural Activation in Humans from EEG," *IEEE Transactions on Biomedical Engineering*, 56(8): 1980-8, 2009.
- 174. Liu Z, Zhang N, Chen W, He B: "Mapping the Bilateral Visual Integration by EEG and fMRI," Neurolmage, 46(4): 989-997, 2009.
- 175. Liu Y, Zhu S, <u>He B</u>: "Induced current magnetic resonance electrical impedance tomography of brain tissues based on J-substitution algorithm: a simulation study," *Physics in Medicine and Biology*, 54(14): 4561-4573, 2009.
- 176. Li X, Li X, Zhu S, <u>He B</u>: "Solving the Forward Problem of Magnetoacoustic Tomography with Magnetic Induction by Means of the Finite Element Method," *Physics in Medicine and Biology*, 54(9): 2667-2682, 2009.
- 177. Xia R, Li X, He B: "Reconstruction of Vectorial Acoustic Sources in Time Reversal Tomography," *IEEE Transactions on Medical Imaging*, 28(5): 669-675, 2009.
- 178. Astolfi L, De Vico Fallani F, Cincotti F, Mattia D, Marciani MG, Salinari S, Sweeney J, Miller GA, <u>He B</u> and Babiloni F: "Estimation of effective and functional cortical connectivity from neuroelectric and hemodynamic recordings", *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 17(3): 224-233, 2009.
- 179. Bai X, Liu Z, Zhang N, Chen W, <u>He B</u>: "Three-Dimensional Source Imaging from Simultaneously Recorded ERP and BOLD-fMRI," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 17(2): 101-106, 2009.
- 180. Royer AS, <u>He B</u>: "Goal Selection vs. Process Control in a Brain-Computer Interface based on Sensorimotor Rhythms," *Journal of Neural Engineering*, 6(1): 016005, 2009.
- 181. <u>He B</u>, *Liu Z*: "Multimodal Functional Neuroimaging: Integrating Functional MRI and EEG/MEG," *IEEE Reviews in Biomedical Engineering*, 1: 23-40, 2008.
- 182. Wilke C, Ding L, He B: "Estimation of time-varying connectivity patterns through the use of an adaptive directed transfer function," *IEEE Transactions on Biomedical Engineering*, 55: 2557-2564, 2008.
- 183. *Ma* Q & <u>He B</u>: "Magnetoacoustic Tomography with Magnetic Induction: A Rigorous Theory," *IEEE Transactions on Biomedical Engineering*, 55(2 Pt 2): 813-816, 2008.
- 184. Yuan H, Doud AJ, Gururajan A, He B: "Cortical Imaging of Event-related (de)Synchronization during Online Control of Brain-computer Interface Using Minimum-norm Estimates in the Frequency Domain," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 16: 425-431, 2008.
- 185. Wang K, Zhu S, Mueller B, Lim K, *Liu ZM*, <u>He B</u>: "A New Method to Derive White Matter Conductivity from Diffusion Tensor MRI," *IEEE Transactions on Biomedical Engineering*, 55: 2481-2486, 2008.
- 186. Han C, Liu Z, Zhang X, Pogwizd S, He B: "Noninvasive Three-dimensional Cardiac Activation Imaging from Body Surface Potential Maps: A Computational and Experimental Study on a Rabbit Model," *IEEE Transactions on Medical Imaging*, 27: 1622-1630, 2008.
- 187. Gao N and He B: "Noninvasive Imaging of Bioimpedance Distribution by means of Current Reconstruction Magnetic Resonance Electrical Impedance Tomography," *IEEE Transactions on Biomedical Engineering*, 55: 1530-1538, 2008.
- 188. Zhang XT, Yan D, Zhu S, <u>He B</u>: "Noninvasive Imaging of Head-Brain Conductivity Profiles by Means of Magnetic Resonance Electrical Impedance Imaging," *IEEE Engineering in Medicine and Biology*, 27: 78-83, 2008.
- 189. *Zhang Y*, van Drongelen W, Kohrman M, <u>He B</u>: "Three-dimensional Brain Current Source Reconstruction from Intra-cranial ECoG Recordings," *NeuroImage*, 42: 683-695, 2008.
- 190. Ding L & He B: "Sparse Source Imaging in EEG with Accurate Field Modeling," Human Brain Mapping, 29(9): 1053-1067, 2008.

- 191. Zhang N, *Liu Z*, <u>He B</u>, Chen W: "A Non-invasive Study of Neurovascular Coupling in Human Visual Cortex," *Journal of Cerebral Blood Flow & Metabolism*, 28(2): 280-290, 2008.
- 192. Liu C, Skadsberg ND, Ahlberg SA, Swingen CM, Iaizzo, PA, He B: "Estimation of global ventricular activation sequences by noninvasive 3-dimensional electrical imaging: validation studies in a swine model during pacing," *Journal of Cardiovascular Electrophysiology*, 19(5): 535-540, 2008.
- 193. Liu ZM & He B: "FMRI-EEG Integrated Cortical Source Imaging by use of Time-Variant Spatial Constraints," *NeuroImage*, 39(3): 1198-214, 2008.
- 194. Xia R, Li X, He B: "Magnetoacoustic tomographic imaging of electrical impedance with magnetic induction," Applied Physics Letters, 91, 083903, 2007.
- 195. Li Z, Zhu S and <u>He B</u>: "Solving the ECG Forward Problem by Means of a Meshless Finite Element Method," *Physics in Medicine and Biology*, 52(13):N287-96, July 7 2007.
- 196. Astolfi L, De Vico Fallani F, Cincotti F, Mattia D, Marciani MG, Bufalari S, Salinari S, Colosimo A, *Ding L*, Edgar JC, Heller W, Miller GA, <u>He B</u>, Babiloni F: "Imaging functional brain connectivity patterns from high-resolution EEG and fMRI via graph theory," *Psychophysiology*, 44(6):880-893, 2007.
- 197. Bai X, Towle VL, He EJ, He B: "Evaluation of cortical current density imaging methods using intracranial electrocorticograms and functional MRI," *NeuroImage*, 35: 598-608, 2007.
- 198. Astolfi L, Cincotti F, Mattia D, Marciani MG, Baccala L, de Vico Fallani F, Salinari S, Ursino M, Zavaglia M, *Ding L*, Edgar JC, Miller GA, <u>He B</u>, Babiloni F: "A comparison of different cortical connectivity estimators for high resolution EEG recordings," *Human Brain Mapping*, 28(2):143-57, 2007.
- 199. *Ding L, Wilke C, Xu B, Xu X*, van Drongelene W, Kohrman M, <u>He B</u>: "EEG Source Imaging: Correlate Source Locations and Extents with ECoG and Surgical Resections in Epilepsy Patients," *Journal of Clinical Neurophysiology*, 24(2):130-136, 2007.
- 200. Li J, Wang K, Zhu S, <u>He B</u>: "Effects of Holes on the EEG Forward Solutions using a Realistic Geometry Head Model," *J of Neural Engineering*, 4, 197-204, 2007.
- 201. *Ma* Q & <u>He B</u>: "Investigation on magnetoacoustic signal generation with magnetic induction and its application to electrical conductivity reconstruction," *Physics in Medicine and Biology*, 52(16):5085-99, 2007.
- 202. <u>He B, Liu C, Zhang YC</u>: "Three-dimensional estimation of the cardiac activities by intracardiac recordings," *IEEE Transactions on Biomedical Engineering*, 54(8):1454 1460, 2007.
- 203. *Lai Y*, van Drongelen W, Hecox K, Frim D, Kohrman M, and <u>He B</u>: "Cortical Activation Mapping of Epileptiform Activity Derived from Interictal ECoG Spikes," *Epilepsia*, 48(2):305-14, 2007.
- 204. *Kamousi B*, Amini AN, <u>He B</u>: "Classification of Motor Imagery by Means of Cortical Current Density Estimation and Von Neumann Entropy for Brain-Computer Interface Applications," *Journal of Neural Engineering*, 4:17-25, 2007.
- 205. Li X, Xu Y, He B: "Imaging Electrical Impedance of Biological Tissue from Acoustic Measurements by means of Magnetoacoustic Tomography with Magnetic Induction (MAT-MI): A Model Study," *IEEE Transactions on Biomedical Engineering*, 54(2): 323-330, 2007.
- 206. *Ding L*, Worrell GA, Lagerlund TD, <u>He B</u>: "Ictal Source Analysis: Localization and Imaging of Causal Interactions in Humans," *NeuroImage*, 34(2): 575-586, 2007.
- 207. *Im CH, Gururajan A*, Zhang N, Chen W, & <u>He B</u>: "Spatial Resolution of High Resolution EEG Cortical Source Imaging Revealed by Localization of Retinotopic Organization in Human Primary Visual Cortex," *Journal of Neuroscience Methods*, 161(1): 142-154, 2007.

- 208. Yamawaki N, Wilke C, Hue L, Liu ZM, He B: "Enhancement of classification accuracy of a time-frequency approach for an EEG-based brain-computer interface," *Methods of Information in Medicine*, 46:155-159, 2007.
- 209. Hori J, Miwa T, Ohshima T, <u>He B</u>: "Cortical dipole imaging of movement-related potentials by means of parametric inverse filters incorporating with signal and noise covariance," *Methods of Information in Medicine*, 46: 242-246, 2007.
- 210. Zhang YC, van Drongelen W, <u>He B</u>: "Estimation of in vivo human brain-to-skull conductivity ratio with the aid of intracranial electrical simulation," *Applied Physics Letters*, 89: 223903, 2006.
- 211. Bai X, <u>He B</u>: "Estimation of Number of Independent Brain Electric Sources from the scalp EEGs," *IEEE Transactions on Biomedical Engineering*, 53(10): 1883-1892, 2006.
- 212. Liu ZM, Liu C, He B: "Noninvasive Reconstruction of Three-Dimensional Ventricular Activation Sequence from the Inverse Solution of Distributed Equivalent Current Density," *IEEE Transactions on Medical Imaging*, 25(10): 1307-1318, 2006.
- 213. Zhang Y, Ding L, van Drongelen W, Hecox K, Frim D, <u>He B</u>: "Cortical Potential Imaging by Means of the Finite Element Method and its Application to Simultaneous Extra- and Intracranial Electrical Recordings," *NeuroImage*, 31(4):1513-1524, 2006.
- 214. *Ding L*, Worrell GA, Lagerlund TD, <u>He B</u>: "3D Source Localization of Interictal Spikes in Epilepsy Patients with MRI Lesions," *Physics in Medicine and Biology*, 51(16): 4047-4062, 2006.
- 215. *Im CH, Liu ZM*, Zhang N, Chen W, <u>He B</u>: "Functional Cortical Source Imaging from Simultaneously Recorded ERP and fMRI," *J of Neuroscience Methods*, 157(1): 118-123, 2006.
- 216. Liu Z, Keckman F, He B: "Effects of fMRI-invisible Sources in EEG-fMRI Integrated Cortical Current Density Estimation: A Simulation Study," *Clinical Neurophysiology*, 117(7): 1610-1622, 2006.
- 217. Yamawaki N, Wilke C, Liu Z, He B: "An enhanced time-frequency approach for motor imagery classification," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 14(2): 250-254, 2006.
- 218. *Ding L*, <u>He B</u>: "Spatio-temporal EEG Source Localization Using a Three-dimensional Subspace FINE Approach in a Realistic Geometry Inhomogeneous Head Model," *IEEE Transactions on Biomedical Engineering*, 53(9):1732-1739, 2006.
- 219. *Liu C, Zhang X, Liu Z*, Pogwizd SM, <u>He B</u>: "Three-Dimensional Myocardial Activation Imaging in a Rabbit Model," *IEEE Transactions on Biomedical Engineering*, 53(9):1813-1820, 2006.
- 220. Liu ZM, Ding L, He B: "Integration of EEG/MEG with MRI and fMRI in Functional Neuroimaging," IEEE Engineering in Medicine and Biology, 25(4): 46-53, 2006.
- 221. Gao N, Zhu SA, <u>He B</u>: "A New Magnetic Resonance Electrical Impedance Tomography (MREIT) Algorithm: RSM-MREIT Algorithm with Applications to Estimation of Human Head Conductivity," *Physics in Medicine and Biology*, 51(12): 3067-3083, 2006.
- 222. Li X, Xu Y, He B: "A Phantom Study of Magnetoacoustic Tomography with Magnetic Induction (MAT-MI) for Imaging Electrical Impedance of Biological Tissue," *Journal of Applied Physics*, 99 (6): Art. No. 066112, 2006.
- 223. Xu Y, <u>He B</u>: "Magnetoacoustic Tomography with Magnetic Induction (MAT-MI)," *Physics in Medicine and Biology*, 50:5175-5187, 2005.
- 224. Babiloni F, Babiloni C, Carducci F, Cincotti F, Astolfi L, Basilisco A, Rossini PM, *Ding L, Ni Y, Cheng J*, Christine K, Sweeney J, and <u>He B</u>: "Assessing time-varying cortical functional connectivity with the multimodal integration of high resolution EEG and fMRI data by Directed Transfer Function," *NeuroImage*, 24(1):118-131, 2005.

- 225. Zhang X, Ramachandra I, Liu Z, Muneer B, Pogwizd SM, He B: "Noninvasive Three-Dimensional Electrocardiographic Imaging of Ventricular Activation Sequence," American Journal of Physiology -Heart and Circulatory Physiology, 289(6):H2724-32, 2005.
- 226. Bai X, He B: "On the Estimation of Number of Equivalent Source Dipoles," *Clinical Neurophysiology*, 116(9):2037-2043, 2005.
- 227. Qin L, He B: "A Wavelet-based Time-Frequency Analysis Approach for Classification of Motor Imagery for Brain-Computer Interface Applications," *Journal of Neural Engineering*, 2(4):65-72, 2005.
- 228. *Ding L, Lai Y*, <u>He B</u>: "Low resolution brain electromagnetic tomography in a realistic geometry head model: a simulation study," *Physics in Medicine and Biology*, 50(1):45-56, 2005.
- 229. Gao N, Zhu S, <u>He B</u>: "Estimation of electrical conductivity distribution within the human head from magnetic flux density measurement," *Physics in Medicine and Biology*, 50:2675-2687, 2005.
- 230. *Kamousi B, Liu Z*, <u>He B</u>: "Classification of Motor Imagery Tasks for Brain-Computer Interface Applications by means of Two Equivalent Dipoles Analysis," *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 13(2):166-171, 2005
- 231. Astolfi L, Babiloni C, Carducci F, Cincotti F, Basilisco A, Rossini PM, Salinari S, Cerutti S, Ben Dayan D, *Ding L, Ni Y*, <u>He B</u>, and Babiloni F: "Estimation of the cortical connectivity by high resolution eeg and structural equation modeling: simulations and application to finger tapping data," *IEEE Transactions on Biomedical Engineering*, 52(5):757-768, 2005.
- 232. Astolfi L, Cincotti F, Mattia D, Babiloni C, Carducci F, Basilisco A, Rossini PM, Salinari S, *Ding L, Ni Y*, <u>He B</u> and Babiloni F: "Assessing cortical functional connectivity by linear inverse estimation and directed transfer function from scalp EEG," *Clinical Neurophysiology*, 116(4):920-932, 2005.
- 233. *Lai Y*, van Drongelen W, *Ding L*, Hecox KE, Towle VL, Frim DM, <u>He B</u>: "In vivo human skull conductivity estimation from simultaneous extra- and intra-cranial electrical potential recordings," *Clinical Neurophysiology*, 116(2):456-465, 2005.
- 234. Liu C, Li G and He B: "Localization of the site of origin of reentrant arrhythmia from body surface potential maps: a model study," *Physics in Medicine and Biology*, 50(7): 1421-1432, 2005.
- 235. Astolfi L, Cincotti F, Mattia D, Salinari S, Babiloni C, Basilisco A, Rossini PM, *Ding L, Ni Y*, He B, Marciani MG, Babiloni F: "Estimation of the effective and functional human cortical connectivity with structural equation modeling and directed transfer function applied to high-resolution EEG," *Magn Reson Imaging*. 22(10):1457-1470, 2004.
- 236. Wang T, Deng J, He B: "Classifying EEG-based Motor Imagery Tasks by means of Time-frequency Synthesized Spatial Patterns," *Clinical Neurophysiology*, 115(12): 2744-2753, 2004.
- 237. Zhang YC, Zhu SA, and <u>He B</u>: "A High-Order Finite Element Algorithm for Solving the Three-Dimensional EEG Forward Problem," *Physics in Medicine and Biology*, 49: 2975-2987, 2004.
- 238. Hori J, Aiba M, <u>He B</u>: "Spatio-temporal Cortical Source Imaging of Brain Electrical Activity by means of Time-Varying Parametric Projection Filter," *IEEE Trans. Biomedical Engineering*, 51: 768-777, 2004.
- 239. *Qin L, Ding L*, <u>He B</u>: "Motor Imagery Classification by Means of Source Analysis for Brain Computer Interface Applications," *J of Neural Engineering*, 1:135-141, 2004.
- 240. *Vallabhaneni A* and <u>He B</u>: "Motor imagery task classification for brain computer interface applications using spatio-temporal principle component analysis," *Neurological Research*, 26(3): 282-287, 2004.

- 241. Hori J, Lian J, He B: "Cortical Potential Imaging of Brain Electrical Activity by Means of Parametric Projection Filter," *Methods of Information in Medicine*, 43(1): 66-9, 2004.
- 242. Wang T and He B: "An efficient rhythmic component expression and weighting synthesis strategy for classifying motor imagery EEG in brain computer interface," *Journal of Neural Engineering*, 1(1): 1-7, 2004.
- 243. *Li G* and <u>He B</u>: "Noninvasive estimation of myocardial infarction by means of a heart-model-based imaging approach a simulation study," *Medical and Biological Engineering and Computing*, 42(1): 128-136, 2004.
- 244. Xu XL, Xu B, <u>He B</u>: "An Alternative Subspace Approach to EEG Dipole Source Localization," *Physics in Medicine and Biology*, 49(2): 327-343, 2004.
- 245. Yao D and <u>He B</u>: "Equivalent physical models and formulation of equivalent source layer in high resolution EEG imaging," *Physics in Medicine and Biology*, 48: 3475-3483, 2003.
- 246. He B, Li G & Zhang X: "Noninvasive Imaging of Ventricular Transmembrane Potentials within Three-dimensional Myocardium by Means of a Realistic Geometry Anisotropic Heart Model," *IEEE Transactions on Biomedical Engineering*, 50: 1190-1202, 2003.
- 247. Li G, Zhang X, Lian J & He B: "Noninvasive Localization of the Origin of Paced Cardiac Activation in a Patient with Pacemaker by Means of a Heart-Excitation-Model," *IEEE Transactions on Biomedical Engineering*, 50: 1117-1120, 2003.
- 248. Armoundas AA, Feldman AB, Mukkamala R, <u>He B</u>, Mullen TJ, Belk PA, Lee YZ, Cohen RJ: "Statistical accuracy of a moving equivalent dipole method to identify sites of origin of cardiac electrical activation," *IEEE Transactions on Biomedical Engineering*, 50(12):1360-1370, 2003.
- 249. Zhang X, van Drongelen W, Hecox K, Towle VL, Frim DM, McGee A, & <u>He B</u>: "High Resolution EEG: Cortical Potential Imaging of Interictal Spikes," *Clinical Neurophysiology*, 114:1963-1973, 2003.
- 250. Hori J, <u>He B</u>: "EEG cortical potential imaging of brain electrical activity by means of parametric projection filters," *IEICE Trans. Inf. and Syst.*, E86-D (9): 1909-1920, 2003.
- 251. Li G, Lian J, Salla P, Cheng J, Shah P, Ramachandra I, Avitall B, He B: "Body Surface Laplacian ECG Mapping of Ventricular Depolarization in Normal Subjects," Journal of Cardiovascular Electrophysiology, 14(1): 16-27, 2003.
- 252. <u>He B, Zhang X, Lian J, Sasaki H, Wu S, Towle VL: "Boundary Element Method Based Cortical Potential Imaging of Somatosensory Evoked Potentials Using Subjects' Magnetic Resonance Images," *NeuroImage*, 16: 564-576, 2002.</u>
- 253. <u>He B, Lian J:</u> "Spatio-temporal Functional Neuroimaging of Brain Electric Activity," *Critical Review of Biomedical Engineering*, 30: 283-306, 2002.
- 254. <u>He B, Li G, Zhang X</u>: "Noninvasive Three-dimensional Activation Time Imaging of Ventricular Excitation by Means of a Heart-Excitation-Model," *Physics in Medicine and Biology*, 47: 4063-4078, 2002.
- 255. Lian J, Li G, Cheng J, Avitall B, <u>He B</u>: "Body Surface Laplacian ECG Mapping of Atrial Activation in Normal Subjects," *Medical & Biological Engineering & Computing*, 40(6): 650-659, 2002.
- 256. Lian J, Srinivasan S, Tsai HC, Wu D, Avitall B, and He B: "On the Estimation of Noise Level and Signal to Noise Ratio of Laplacian ECG During Ventricular Depolarization and Repolarization," Pacing and Clinical Electrophysiology, 25(10): 1474-1487, 2002.
- 257. *Lian J*, Goldstein A, Donchin E, <u>He B</u>: "Cortical Potential Imaging of Episodic Memory Encoding," *Brain Topography*, 15(1): 29-36, 2002.

- 258. <u>He B</u>, D Yao, *J Lian, D Wu*: "An Equivalent Current Source Model and Laplacian Weighted Minimum Norm Current Estimates of Brain Electrical Activity," *IEEE Trans. on Biomedical Engineering*, 49: 277-288, 2002.
- 259. He B, Li G, Lian J: "A spline Laplacian ECG estimator in a realistic geometry volume conductor," *IEEE Transactions on Biomedical Engineering*, 49(2): 110-117, 2002.
- 260. *Li G, Lian J*, <u>He B</u>: "On the Spatial Resolution of Body Surface Potential and Laplacian Pace Mapping," *Pacing and Clinical Electrophysiology*, 25: 420-429, 2002.
- 261. <u>He B, Li G, Lian J</u>: "A Spline Laplacian ECG Estimator in a Realistic Geometry Volume Conductor," *IEEE Transactions on Biomedical Engineering*, 49: 110-117, 2002.
- 262. <u>He B</u>, Yao D, *Lian J*: "High Resolution EEG: On the Cortical Equivalent Dipole Layer Imaging," *Clinical Neurophysiology*, 113: 227-235, 2002.
- 263. He B, Lian J, Spencer KM, Dien J, Donchin E: "A Cortical Potential Imaging Analysis of the P300 and Novelty P3 Components," *Human Brain Mapping*, 12: 120-130, 2001.
- 264. <u>He B</u>, *Lian J*, *Li G*: "High-Resolution EEG: A New Realistic Geometry Spline Laplacian Estimation Technique," *Clinical Neurophysiology*, 112: 845-852, 2001.
- 265. Yao D, Zhou Y, Zeng M, Fan S, Lian J, Wu D, Ao X, Chen L, <u>He B</u>: "A study of equivalent source techniques for high-resolution EEG imaging," Phys Med Biol. 46:2255-2266, 2001.
- 266. *Li G* and <u>He B</u>: "Localization of the Site of Origin of Cardiac Activation by Means of a Heart-Model-Based Electrocardiographic Imaging Approach," *IEEE Transactions on Biomedical Engineering*, 8:660-669, 2001.
- 267. Lian J, Srinivasan S, Tsai HC, <u>He B</u>: 'Comments on "Is Accurate Recording of the ECG Surface Laplacian Feasible?" *IEEE Transactions on Biomedical Engineering*, 48: 610-613, 2001.
- 268. He B, Wu D: "Imaging and Visualization of 3D Cardiac Electric Activity," *IEEE Transactions on Information Technology in Biomedicine*, 5: 181-186, 2001.
- 269. Hori J and <u>He B</u>: "Equivalent dipole source imaging of brain electrical activity by means of parameteric projection filters," *Annals of Biomedical Engineering*, 29:436-445, 2001.
- 270. Lian J, He B: "A Minimal Product Method and Its Application to Cortical Imaging," Brain Topography, 13:209-217, 2001.
- 271. Kosugi Y, Uemoto N, Hayashi Y, <u>He B</u>: "Estimation of intracranial neural activities by means of regularized neural network inversion techniques," *Neurological Research*, 23:435-446, 2001.
- 272. Zhao F, He B: "A new algorithm to estimate surface Laplacian and its applications to visual evoked potentials." *Electromagnetics*, 21: 633-640, 2001.
- 273. *Tsai HC*, Ceccoli H, Avitall B, <u>He B</u>: Body Surface Laplacian Mapping of Anterior Myocardial Infarction In Man," *Electromagnetics*, 21: 607-620, 2001.
- 274. Yao D, <u>He B</u>: "A Self-Coherence Enhancement Algorithm and its Application to Enhancing 3D Source Estimation from EEGs," *Annals of Biomedical Engineering*, 29: 1019-1027, 2001.
- 275. Hayashi Y, Kosugi Y, <u>He B</u>: A Network Inversion Technique for Estimating Equivalent Dipole Descriptoin of Visual Evoked Potential," *Meth. of Info. in Med.*, 39(2): 134-137, 2000.
- 276. Wu D, Ono K, Hosaka H, <u>He B</u>: "Simulation Study of Body Surface Laplacian Maps during Induced Ventricular Activation: A Model Study," *Methods of Information in Medicine*, 39(2): 196-199, 2000.
- 277. <u>He B, Wu D</u>: "Laplacian Electrocardiography," *Critical Reviews in Biomedical Engineering*, 27: 285-338. 1999.
- 278. Wu D, Tsai HC, He B: "On the Estimation of the Laplacian Electrocardiogram during Ventricular Activation," Annals of Biomedical Engineering, 27: 731-745, 1999.

- 279. <u>He B, Wang Y, Wu D</u>: "Estimating Cortical Potentials from Scalp EEG's in a Realistically Shaped Inhomogeneous Head Model By Means of the Boundary Element Method," *IEEE Transactions on Biomedical Engineering*, 46: 1264-1268, 1999.
- 280. <u>He B</u>: "Brain Electric Source Imaging: Scalp Laplacian Mapping and Cortical Imaging," *Critical Reviews in Biomedical Engineering*, 27: 149-188, 1998.
- 281. <u>He B</u>: "High resolution source imaging of brain electrical activity," *IEEE Engineering in Medicine and Biology*, 17(5): 123-129, 1998.
- 282. <u>He B</u>: "Theory and applications of body surface Laplacian ECG mapping," *IEEE Engineering in Medicine and Biology*, 17(5): 102-109, 1998.
- 283. Wang Y, Wu D, He B: "On the Algorithm for Computing Body Surface Laplacians in an Inhomogeneous Volume Conductor of Arbitrary Shape," *IEEE Transactions on Biomedical Engineering*, BME-45: 131-133, 1998.
- 284. Wang Y, <u>He B</u>: "A Computer Simulation Study of Cortical Imaging from Scalp Potentials," *IEEE Transactions on Biomedical Engineering*, 45(6): 724-735, 1998.
- 285. *Wu D*, Schablowski M, Ono K, Hosaka H, <u>He B</u>: "A Simulation Study of Laplacian ECG in a Realistically Shaped Torso Volume Conductor: Myocardial Infarction," *Bioelectrochemistry and Bioenergetics*, 47: 231-235, 1998.
- 286. Umetani K, Okamoto Y, Mashima S, Ono K, Hosaka H, <u>He B</u>: "Body Surface Laplacian Mapping in Patients with Left or Right Ventricular Bundle Branch Block," *Pacing and Clinical Electrophysiology*, 21: 3043-2054, 1998.
- 287. Lee YZ, Belk PA, Mullen TJ, Rivers S, Zhang X, Armoundas AA, Osaka M, <u>He B</u>, Aldea G, Cohen RJ: "Comparison of Body Surface Potential and Laplacian Mapping with Epicardial Mapping for Detection of Cardiac Ischemia in Pigs," *Annals of Noninvasive Electrocardiology*, 3(3): 244-251, 1998.
- 288. He B, "Principles and applications of the Laplacian Electrocardiogram," *IEEE Engineering in Medicine and Biology*, 16(5): 133-138, 1997.
- 289. <u>He B, Wu D</u>: "A Bioelectric Inverse Imaging Technique Based on Surface Laplacians," *IEEE Transactions on Biomedical Engineering*, BME-44: 529-538, 1997.
- 290. He B, Yu X, Wu D, Mehdi N: "Body Surface Laplacian Mapping of Bioelectrical Activity," *Methods of Information in Medicine*, 36: 326-328, 1997.
- 291. Ono K, Hosaka H, <u>He B</u>: "A Comparison of Body Surface Laplacian and Potential Maps During Paced Ventricular Activation," *Methods of Information in Medicine*, 36: 336-338, 1997.
- 292. <u>He B, Bansal S, Tsai A, Saul JP: "A Comparison of Volume Conductor Effects on Body Surface Laplacian and Potential ECGs: A Model Study," *Computers in Biology and Medicine*, 27: 117-127, 1997.</u>
- 293. <u>He B</u> and Cohen RJ: "Body surface Laplacian ECG mapping A review," *Critical Review in Biomedical Engineering*, 23: 475-510, 1995.
- 294. <u>He B,</u> Chernyak Y, & Cohen RJ: "An equivalent body surface charge model representing three dimensional bioelectrical activity," *IEEE Transactions on Biomedical Engineering*, BME-42: 637-646, 1995.
- 295. Ling Y and He B: "Entropic analysis of biological growth models," *IEEE Transactions on Biomedical Engineering*, BME-40: 1193-1200, 1993.
- 296. <u>He B</u>, Kirby D, Mullen TJ, & Cohen RJ: "Body surface Laplacian mapping of cardiac excitation in intact pigs," *Pacing and Clinical Electrophysiology*, 16: 1017-1026, 1993.
- 297. <u>He B</u> and Cohen RJ: "Body surface Laplacian ECG mapping," *IEEE Transactions on Biomedical Engineering*. BME-39: 1179-1191. 1992.

- 298. <u>He B</u> and Musha T: "Equivalent dipole localization of spontaneous EEG alpha activity: Two moving dipole approach," *Medical and Biological Engineering and Computing*, 30: 324-332, 1992.
- 299. <u>He B</u> and Cohen RJ: "Body surface Laplacian mapping of cardiac electrical activity," *American Journal of Cardiology*, 70: 1617-1620, 1992.
- 300. <u>He B</u> and Musha T: "Effects of cavity on EEG dipole localization and their relations with the surface electrode locations," *International Journal of Biomedical Computing*, 24: 269-282, 1989.
- 301. Homma S, Nakajima Y, Musha T, <u>He B</u> & Okamoto Y: "Dipole-tracing of 'awareness' attenuating the cortical components of somatosensory evoked potentials," *Neuroscience Letters*, 88: 257-262, 1988.
- 302. He B and Musha T: "Effects of cavities in the human skull on inverse moving dipole solution," *Japanese Journal of Medical Electronics and Biological Engineering*, 26: 75-82, 1988.
- 303. <u>He B</u>, Musha T, Okamoto Y, Homma S, Nakajima Y & Sato T: "Electric dipole tracing in the brain by means of the boundary element method and its accuracy," *IEEE Transactions on Biomedical Engineering*, BME-34: 406-414, 1987.
- 304. Homma S, Nakajima Y, Musha T, Okamoto Y, & <u>He B</u>: "Dipole-tracing method applied to human brain potentials," *Journal of Neuroscience Methods*, 21: 195-200, 1987.
- 305. <u>He B</u>, Okamoto Y, Musha T, Nakajima Y, & Homma S: "Localization of an electric dipole in the brain and its accuracy," *Japanese Journal of Medical Electronics and Biological Engineering*, 24: 315-320, 1986.

Edited Books:

- 1. He B (Ed): Neural Engineering, 3rd Edition, Springer, 2020. (80,000+ downloads)
- 2. He B (Ed): Neural Engineering, 2nd Edition, Springer, 2013. (105,000+ downloads)
- 3. Sigg D, Iaizzo P, Yang X, He B (Eds): Cardiac Electrophysiology Methods and Models, Springer, 2010.
- 4. He B (Ed): Neural Engineering, Kluwer Academic/Plenum Publishers, 2005.
- 5. He B (Ed): Modeling and Imaging of Bioelectric Activity Principles and Applications, Kluwer Academic/Plenum Publishers, 2004.

Book Chapters:

- 1. He B, Yuan H, Meng J, Gao S: "Brain-Computer Interface," In He B (Ed): Neural Engineering, Springer, pp. 131-183, 2020.
- 2. He B, Ding L, Sohrabpour A: "Electrophysiological Mapping and Source Imaging," In He B (Ed): Neural Engineering, Springer, 379-413, 2020.
- 3. Ding M and He B: "Exploring Functional and Causal Connectivity in the Brain," In He B (Ed): Neural Engineering, Springer, 415-432, 2020.
- 4. Chen M, Cline3 CC, Frost KL, Kimberley TJ, Nemanich ST, Gillick BT, Albott CS, Prudente CN, Lim KO, He B: "Advances and Challenges in Transcranial Magnetic Stimulation (TMS) Research on Motor Systems," In Iaizzo P (Ed): Engineering in Medicine Advances and Challenges, Academic Press, 283-318, 2019.
- 5. Michel C, He B: "EEG Mapping and Source Imaging," In: D. Schomer, F. Lopes da Silva (eds): Niedermeyer's Electroencephalography, 7th edition. Oxford University Press, 10.1093/med/9780190228484.003.0045, 2017.
- 6. He B, Gao S, Yuan H, Wolpaw J: "Brain-Computer Interface," In He B (Ed): Neural Engineering, Springer, pp. 87-151, 2013.

- 7. He B and Ding L: "Electrophysiological Neuroimaging," In He B (Ed): Neural Engineering, Springer, 499-544, 2013.
- 8. Ding M and He B: "Exploring Functional and Causal Connectivity in the Brain," In He B (Ed): Neural Engineering, Springer, 545-564, 2013.
- 9. Michel C, He B: "EEG Mapping and Source Imaging," In: D. Schomer, F. Lopes da Silva (eds): Niedermeyer's Electroencephalography, 6th edition. Wolters Kluwer & Lippincott, Williams & Wilkins, Philadelphia, Chapter 55, pp. 1179-1202, 2011.
- 10. He B, Liu C: "Noninvasive Electrophysiological Imaging of Cardiac Electric Activity," In: Sigg, Iaizzo, Yang, He (eds): Cardiac Electrophysiology Methods and Models, Springer, 357-374, 2010.
- 11. He B, Hori J, Babiloni F: "EEG Inverse Problems," In Akay M (Ed): Wiley Encyclopedia in Biomedical Engineering, John Wiley & Sons, Inc., Vol. 2, 1355-1363, 2006.
- 12. Y Okamoto, He B: "ECG Inverse Problems," In Akay M (Ed): Wiley Encyclopedia in Biomedical Engineering, John Wiley & Sons, Inc., Vol. 2, 1275-1283, 2006.
- 13. He B, Lian J: "Electrophysiological Neuroimaging," In He B (Ed): Neural Engineering, Kluwer Academic/Plenum Publishers, 221-262, 2005.
- 14. Vallabhaneni A, Wang T, He B: "Brain Computer Interface," In He B (Ed): Neural Engineering, Kluwer Academic/Plenum Publishers, 85-122, 2005.
- 15. He B: "Electrocardiographic Tomographic Imaging," In He B (Ed): Modeling and Imaging of Bioelectric Activity Principles and Applications, Kluwer Academic/Plenum Publishers, 161-182, 2004.
- 16. He B, Lian J: "Body Surface Laplacian Mapping of Bioelectric Sources," In He B (Ed): Modeling and Imaging of Bioelectric Activity Principles and Applications, Kluwer Academic/Plenum Publishers, 183-212, 2004.
- 17. He B, Yao D, Wu D: "Imaging Brain Electrical Activity," In JC Lin (Ed): Advances in Electromagnetic Fields in Living Systems, Vol. 3, Plenum Publishers, 73-120, 2000.
- 18. He B, Wu D: "On the Feasibility of Solving Electrocardiographic Inverse Problems using Laplacian ECG," In P Johnston (Ed): Computational Inverse Problems in Electrocardiography, WIT Press, 89-118, 2000.
- 19. Rosenbaum D, He B, & Cohen RJ: "New approaches for evaluating cardiac electrical activity: Repolarization alternans and body surface Laplacian imaging," In: Cardiac Electrophysiology, Zipes & Julife Eds., 1187-1197, 1995.

Conference Proceedings Papers and Abstracts:

Over 300. Not tracked.

US Patents

- 1. He B, Xu P, Xu B: Localizing neural sources in a brain, US Patent 8,032,209 B2.
- 2. He B, ZM Liu, CG Liu: Method and apparatus for three-dimensional cardiac electric imaging, US Patent 7,841,986.
- 3. He B: Method and apparatus of three dimension electrocardiographic imaging, US Patent 6,856,830.
- 4. He B: Method and Apparatus of Biosignal Spatial Analysis, US Patent 6,014,582.
- 5. He B, Liu J, Zhang XT, Van de Moortele P: Systems and Methods for Spatial Gradient-based Electrical Property Properties Tomography Using Magnetic Resonance Imaging, US Patent 10191126B2.

- 6. He B, Yu L: System and Method for Temporal Sparse Promoting Imaging of Cardiac Activation, US 10,791,948.
- 7. He B, ZM Liu, CG Liu: Method and Apparatus of three dimensional cardiac electrophysiological imaging, US 7,841,986 B2.
- 8. He B, Xu Y, Li X: Method and Apparatus of Imaging with Magnetic Induction, US Patent 9,411,033.
- 9. He B, Zhou Z: System and Methods for Noninvasive Spectral-Spatiotemporal Imaging of Cardiac Electrical Activity, US 10,820,818.
- 10. Sohrabpour A and He B: System and Method for Assessing Electrical Activity Using an Iterative Sparse Technique, US 10,945,622 B2.

CURRENT RESEARCH PERSONNEL

Research Scientist:

1. Kai Yu, PhD, 10/19-Present

Postdoctoral Fellows:

- 1. Min Gon Kim, PhD, 1/20-Present
- 2. Huan Gao, PhD, 9/22-Present
- 3. Zhengxiang Cai, PhD, 3/23-Present

PhD Students:

- 1. Annabel Frake*, PhD Student, 8/23-Present
- 2. Joshua Kosnoff*, PhD Student, 8/22-Present
- 3. Colton Gonsisko*, PhD Student, 8/22-Present
- 4. Kelly Yeh, PhD Student, 8/22-Present
- 5. Jesse Rong*, PhD Student, 8/22-Present
- 6. Yidan Ding, PhD Student, 8/22-Present
- 7. Dylan Forenzo, PhD Student, 8/20-Present
- 8. Sandhya Ramachandran*, PhD Student, 8/19-Present
- 9. Xiyuan Jiang, PhD Student, 8/18-Present

MS Students:

- 1. Kings Jiang, MS Student, 9/23-Present
- 2. Qiran Li, MS Student, 9/23-Present
- 3. Zherui Li, MS Student, 9/23-Present
- 4. Qingtang Zeng, MS Student, 9/23-Present

^{*} Fellowship Awardee

SELECTED MEDIA COVERAGE

ABC News

BBC News

Big Ten Network

CBS News

Chicago Tribune

CNN News

Communications of the ACM

Economist

Fox News

IEEE Pulse

MIT Technology Review

NIH Records

NBC News

Nature

New Scientist

New York Times

NIBIB Science Highlights

NPR

NSF Science Nation

US News and World Report

Scientific American

Star Tribune

The Institute of IEEE

Washington Post

Wall Street Journal