David Mayerich

Contact Information	Assistant Professor NSF BRAIN Center Co-Director CPRIT Scholar in Cancer Research Department of Electrical and Computer Engineering University of Houston W330 Engineering Building 2 Houston, TX 77204-4005 USA	Phone: +1-713-743-6105 E-mail: mayerich@uh.edu www: stim.ee.uh.edu
Research Interests	My work focuses on high-performance computing and biomedical ima structure and composition are critical for understanding biological fur important for research in complex phenotypes, such as the brain tissu However, whole organ imaging is impractical with existing instrument algorithms. My research enables three-dimensional whole organ pher methods for exploring large biological samples at sub-micrometer res new instrumentation and utilizing high-performance computing to cre dimensional and hyperspectral data sets that will enable advances in and precision medicine.	nctions. This data is particularly ie and tumor biopsies. cation and data processing notyping by developing olution. I focus on developing eate large-scale multi-
Education	 Texas A&M University, College Station, TX, USA Ph.D., Computer Science and Engineering, August 2009 Dissertation: Imaging and Computational Methods for Exploring Advisors: Dr. John Keyser, Dr. Bruce McCormick M.S., Computer Science and Engineering, August 2003 Thesis: Acquisition and Reconstruction of Brain Tissue Using Knij Advisors: Dr. John Keyser Southwestern Oklahoma State University, Weatherford, OK, USA B.S., Computer Science, June 2000 (Cum Laude) 	
Academic Appointments	 Assistant Professor Department of Electrical and Computer Engineering, University of I CPRIT Scholar in Cancer Research NIH/NLM K99/R00 Fellow Director of the Scalable Tissue Imaging and Modeling (STIM) Lak Focus on cancer and whole organ microscopic imaging and mod Beckman Postdoctoral Fellowship Beckman Institute, University of Illinois at Rubana-Champaign Privately funded fellowship supporting interdisciplinary research Focus on broadband spectroscopic imaging and image processing Affiliations: Chemical Imaging and Structures Laboratory, PI: Dr. Rohit Bhat Optical Science Group, PI: Dr. P. Scott Carney Computer Graphics Group, PI: Dr. John C. Hart Research Assistant Brain Networks Laboratory, Texas A&M University Developed knife-edge scanning microscopy (KESM) Developed processing and visualization techniques for teraby 	boratory leling July 2009 to September 2014 h ng for cancer diagnosis argava September 2004 to June 2009 te-scale images
Professional Memberships	Institute of Electrical and Electronics Engineers (IEEE), Association for Society for Applied Spectroscopy (SAS), Society for Neuroscience (SfN	

Honors and	Research		
Awards			
	Conference (with Jiabing Li)		
	• Urvish Medh Best Poster Presentation, 12 th Annual Graduate Research	2016	
	Conference (with Rupali Mankar)		
	 3rd Place – David Kuck Poster Competition, CSE Annual Meeting, Urbana, IL 	2013	
	 IEEE Symposium on Biomedical Imaging Student Grant, Paris, France 	2008	
	(supported by NSF)		
	 Symposium on Solid and Physical Modeling Student Grant, Stony Brook, NY 	2008	
	 Faculty of Neuroscience Student Grant, Society for Neuroscience, San 	2007	
	Diego, CA		
	 Graduate Assistance in Areas of National Need (GAANN) Fellowship 	2006	
	Teaching		
	 Teaching Excellence Award – Computer Graphics (awarded to one TA/year) 	2004	
Service	University		
	ECE Seminar Committee	2015-2017	
	ECE Admissions Committee	2015-2017	
	• ECE Faculty Search Committee	2015-2016	
	Chinese Scholarship Council Graduate Student Recruitment Fair, Beijing	October 2015	
	• Summer Research, Harmony Public Schools (Zeynep Civelek, Cecilia	2015-2016	
	Ballesteros)		
	Professional		
	Review Editor, Frontiers in Physics and Optics	2014-present	
	Organizer, ECE Distinguished Lecture Series	2016-2017	
	 Symposium Organizer, Microscopy and Microanalysis 	2015-2016	
	 Organizer, Beckman Graduate Seminar 	2013-2010	
	Scientific Reviewer, Wellcome Trust	2011-2012	
	 Review Panelist, NIH/National Library of Medicine ITK A2-D2 	2011	
		2010	
	Co-Organizer, Computer Game Design Competition, Texas A&M University Co-Organizer, Computer Series on Malagular and Biological Networks		
	Co-Organizer, Seminar Series on Molecular and Biological Networks	2005	
	Memberships	2012	
	Society for Applied Spectroscopy (SAS)	2012-present	
	Society for Neuroscience (SfN)	2006-present	
	Association for Computing Machinery (ACM)	2006-present	
	Institute for Electrical and Electronics Engineers (IEEE)	2006-present	
	Postdoctoral Advising		
	Camille Artur (Raman Spectroscopy, Expansion Microscopy)		
	Sebastian Berisha (Hyperspectral Analysis, Convolutional Neural Networks)		
	Ph.D. Committee Chair (7)		
	Pavel Govyadinov, Rupali Mankar, Leila Saadatifard, Shihao Ran, Jiabing Li,		
	Mahsa Lotfollahi, Jiaming Guo		
	M.S. Committee Chair (2 graduated)		
	Daver Daeinejad (2017), Srijaani Mukherjee (2017)		
Peer-Reviewed	[1] Hengyang Lu, Jiabing Li , Melisa Martinez Paniagua, Irfan Bandey, Amit Amrit	kar, Harieet	
Journal	Singh, David Mayerich , Navin Varadarajan, Badrinath Roysam, "TIMING 2.0:		
PUBLICATIONS	single-cell profiling of dynamic cell-cell interactions by time-lapse imaging m		
	nanowell gids," <i>Bioinformatics</i> , in press.	. ,	
	[2] Pavel Govyadinov, Tasha Womack, Jason Eriksen, Guoning Chen, David May	erich, "Robust	
	Tracing and Visualization of Heterogeneous Microvascular Networks," IEEE 7		
	Visualization and Computer Graphics (accepted, 2018)		

- [3] Leila Saadatifard, Louise C. Abbott, Laura Montier, Jokubas Ziburkus, David Mayerich, "Robust Cell Detection for Large-Scale 3D Microscopy Using GPU-Accelerated Iterative Voting," *Frontiers in Neuroanatomy*, 12:28 (2018)
- [4] Shihao Ran, Sebastian Berisha, Rupali Mankar, Wei-Chuan Shih, David Mayerich, "Mitigating Fringing in Discrete Frequency Infrared Imaging Using Time-Delayed Integration," *Biomedical Optics Express*, 9(2): 832-843, February 2018
- [5] **Rupali Mankar**, Michael Walsh, Rohit Bhargava, Saurabh Prasad, and **David Mayerich**, "Selecting optimal features from Fourier transform infrared spectroscopy for discretefrequency imaging," *Analyst*, 143:1147-1156, 2018
- [6] **Camille Artur**, Tasha Womack, Fusheng Zhao, Jason Eriksen, **David Mayerich**, and Wei-Chuan Shih, "Plasmonic nanoparticle-based expansion microscopy with surface-enhanced Raman and dark-field spectroscopic imaging," *Biomedical Optics Express*, 9(2): 603-615, 2018
- [7] Chen Wu, Henry Le, Shihao Ran, Manmohan Singh, Irina V. Larina, David Mayerich, Mary E. Dickinson, Kirill V. Larin, "Comparison and combination of rotational imaging optical coherence tomography and selective plane illumination microscopy for embryonic study," *Biomedical Optics Express*, 8(10): 4629-4639, 2017
- [8] Sebastian Berisha, Thomas van Dijk, Rohit Bhargava, P. Scott Carney, David Mayerich "BIM-Sim: Interactive Simulation of Broadband Imaging Using Mie Theory," Frontiers in Physics: Optics and Biophotonics, 5 (January 2017)
- [9] Sebastian Berisha, Shengyuan C., Sam Saki, Davar Daeinejad, Ziqi He, Rupali Mankar, David Mayerich "Slproc: an open-source biomedical data processing platform for large hyperspectral images," Analyst, 142(8):1350-1357 (April 2017)
- [10] Keely Heintz, David Mayerich, John Slater, "Image-Guided, Laser-Based Fabrication of Vascular-Derived Microfluidic Networks," *Journal of Visualized Experiments* (119), e55101 (January 2017)
- [11] Bradley Deutsch, Rohith Reddy, **David Mayerich**, R. Bhargava, Carney, P.S., "Compositional prior information in computed infrared spectroscopic imaging," *Journal of the Optical Society of America A*, 32(6): 1126-1131 (June 2015)
- [12] L. Suzanne Leslie, Tomas Wrobel, David Mayerich, Bindra, S., Emmadi, R., Rohit Bhargava, "High Definition Infrared Spectroscopic Imaging for Lymph Node Histopathology," *PloS ONE* (June 2015)
- [13] David Mayerich, Michael Walsh, Andre Kadjacsy-Balla, Partha Ray, Stephen Hewitt, Rohit Bhargava, "Stain-less Staining for Computed Histopathology," *Technology*, 3(1): 27-31 (March 2015)
- [14] David Mayerich, Thomas van Dijk, Michael Walsh, Matthew Schulmerich, P. Scott Carney, Rohit Bhargava, "On the importance of image formation optics in the design of infrared spectroscopic imaging systems," *The Analyst*, 139, 16, 4031–4036 (Aug. 2014)
- [15] Thomas van Dijk, **David Mayerich**, Rohit Bhargava, and P. Scott Carney, "Rapid spectraldomain localization," *Optics Express*, 21, 10, 12822–12830 (May 2013)
- [16] Thomas van Dijk, David Mayerich, P. Scott Carney, Rohit Bhargava, "Recovery of absorption spectra from Fourier transform infrared (FT-IR) microspectroscopic measurements of intact spheres," Applied Spectroscopy, 67, 5, 546–552 (May 2013)
- [17] **David Mayerich**, Michael Walsh, Matthew Schulmerich, Rohit Bhargava, "Real-time interactive data mining for chemical imaging information: application to automated histopathology," *BMC bioinformatics*, 14, 156 (2013)
- [18] David Mayerich, Christopher Bjornsson, Jonathan Taylor, and Badrinath Roysam, "NetMets: software for quantifying and visualizing errors in biological network segmentation," BMC bioinformatics, 13 Suppl 8, S7 (2012)
 - Appeared in IEEE Symposium on Biomedical Data Visualization (BioVis 2012)
- [19] Ji Ryang Chung, Chul Sung, David Mayerich, Jaerock Kwon, Daniel E. Miller, Todd Huffman, John Keyser, Louise C. Abbott, Yoonsuck Choe, "Multiscale Exploration of Mouse Brain Microstructures Using the Knife-Edge Scanning Microscope Brain Atlas," Frontiers in Neuroinformatics, 5 (Nov. 2011)

- [20] David Mayerich, Jaerock Kwon, Chul Sung, Louise C. Abbott, John Keyser, Yoonsuck Choe, "Fast macro-scale transmission imaging of microvascular networks using KESM," *Biomedical Optics Express*, 2, 1, 2888–2896 (Oct. 2011)
- [21] Ji Ryang Chung, Chul Sung, **David Mayerich**, Jaerock Kwon, Daniel Miller, Todd Huffman, John Keyser, Louise C. Abbott, Yoonsuck Choe, "Multiscale exploration of mouse brain microstructures using the knife-edge scanning microscope brain atlas," *Frontiers in Neuroinformatics*, 5, 29 (2011)
- [22] Yoonsuck Choe, David Mayerich, Jaerock Kwon, D.E. Miller, Chul Sung, Ji Ryang Chung, T. Huffman, John Keyser, and Louise C. Abbott, "Specimen preparation, imaging, and analysis protocols for knife-edge scanning microscopy," *Journal of Visualized Experiments: JoVE*. 58 (2011)
- [23] David Mayerich, and John Keyser, "Hardware Accelerated Segmentation of Complex Volumetric Filament Networks," IEEE Transactions on Visualization and Computer Graphics, 15(4):670–681 (July 2009)
- [24] David Mayerich, Louise C. Abbott, Bruce H. McCormick, "Knife-Edge Scanning Microscopy for Imaging and Reconstruction of Three-Dimensional Anatomical Structures of the Mouse Brain," *Journal of Microscopy*, 231(1): 134-143 (July 2008) (cover image)
- [25] David Mayerich, Louise C. Abbott, John Keyser, "Visualization of Cellular and Microvascular Relationships," *IEEE Transactions on Visualization and Computer Graphics*, 14(6): 1611-1618, (Dec. 2008)

• Appeared in Proceedings of IEEE Visualization

[26] Zeki Melek, David Mayerich, Cem Yuksel, John Keyser, "Visualization of Fibrous and Thread-Like Data," *IEEE Transactions on Visualization and Computer Graphics*, 12(5): 1165-1172 (Oct. 2006)

• Appeared in Proceedings of IEEE Visualization

- [27] Bruce H. McCormick, W. Koh, Yoonsuck Choe, Louise C. Abbott, David Mayerich, Zeki Melek, P. Doddapaneni, "Construction of Anatomically Correct Models of Mouse Brain Networks," *Neurocomputing*, 58-60: 670-681 (June 2004)
- EWED[1]David Mayerich, John C. Hart, "Volume Visualization of Serial Electron Microscopy ImagesICEUsing Local Variance," IEEE Symposium on Biological Data Visualization (BioVis 2013), pp. 9-16ONS(Oct. 2012)
 - [2] Rohith Reddy, David Mayerich, Michael Walsh, M. Schulmerich, P. Scott Carney, R. Bhargava, "Optimizing the Design of FT-IR Spectroscopic Imaging Instruments to Obtain Increased Spatial Resolution of Chemical Species," *IEEE International Symposium on Biomedical Imaging (ISBI 2012)* (May 2012)
 - [3] Rohith Reddy, **David Mayerich**, Michael Walsh, P. Scott Carney, R. Bhargava, "Rigorous Electromagnetic Model of FT-IR Spectroscopic Imaging Applied to Automated Histology of Prostate Tissue Specimens," *International Conference on Optics, Lasers and Spectroscopy* (*ICOLS 2012*) (March 2012)
 - [4] **David Mayerich,** Christopher Bjornsson, J. Taylor, Badrinath Roysam "Metrics for Comparing Explicit Representations of Interconnected Biological Networks," *IEEE Symposium on Biological Data Visualization (BioVis)*, pp. 79-86 (Oct. 2011)
 - [5] Yoonsuck Choe, David Mayerich, Jaerock Kwon, Daniel Miller, Ji Ryang Chung, Chul Sung, John Keyser, Louise C. Abbott "Knife-Edge Scanning Microscopy for Connectomics Research," IEEE World Congress on Computational Intelligence: International Joint Conference on Neural Networks (IJCNN 2011) (July 2012)
 - [6] David Mayerich, Jaerock Kwon, A. Panchal, John Keyser, Yoonsuck Choe, "Fast Cell Detection in High-Throughput Imagery Using GPU-Accelerated Machine Learning," *IEEE International Symposium on Biomedical Imaging (ISBI 2011)*, pp. 719-723 (March 2011)
 - Jaerock Kwon, David Mayerich, Choe, Y, "Automated Cropping and Artifact Removal for Knife-Edge Scanning Microscopy," *IEEE International Symposium on Biomedical Imaging (ISBI 2011)*, pp. 1366-1369 (March 2011)

Peer-Reviewed Conference Publications

	[8]	 David Mayerich, Jaerock Kwon, Yoonsuck Choe, Louise C. Abbott, John Keyser, "C High-Resolution Microvascular Models," <i>Microscopic Image Analysis with Applica Biology (MIAAB 2008)</i> (Sep. 2008) Images appeared in "Portraits of the Mind: Visualizing the Brain from Antiquity Century," C. Schoonover (ed.), 2010 	tions in			
	[9]	Jaerock Kwon, David Mayerich , Yoonsuck Choe, Bruce H. McCormick "Automated Sectioning for Knife-Edge Scanning Microscopy," <i>IEEE International Symposium or</i> <i>Imaging (ISBI 2008)</i> , pp. 1371-1374 (May 2008)				
	[10]	David Mayerich, Bruce H. McCormick, John Keyser, "Noise and Artifact Removal i Scanning Microscopy," <i>IEEE International Symposium on Biomedical Imaging (ISBI</i> 556-559 (April 2007)				
Refereed Short Papers and Letters	[1]	David Mayerich, Michael Walsh, R. Bhargava, "Designing Transfer Functions for E Hyperspectral Images," <i>Proceedings of IEEE Visualization (Vis 2011)</i>	xploring			
	[2]	David Mayerich, Yoonsuck Choe, John Keyser, Jaerock Kwon, Louise C. Abbott "Co MOST Technique to KESM," <i>Science E-Letters</i> (2011)	omparing the			
	[3]	David Mayerich, John Keyser, "GPU-based Dynamic Tubular Grids for Sparse Volu Rendering," <i>Proceedings of IEEE Visualization (Vis 2010)</i> (2010)	me			
	[4]	Yoonsuck Choe, Louise C. Abbott, G. Ponte, John Keyser, Jaerock Kwon, David Mayerich , Daniel Miller, D. Han, A. Grimaldi, G. Fiorito, D. Edelman, J. McKinstry, "Charting Out the Octopus Connectome at Submicron Resolution Using the Knife-Edge Scanning Microscope," <i>BMC Neuroscience</i> , 11(Suppl 1):P136 (2010)				
	[5]	David Mayerich, John Keyser, "Filament Tracking and Encoding for Complex Biolo Networks," <i>Proceedings of the ACM Symposium on Solid and Physical Modeling</i> (2)	-			
	[6]	Bruce H. McCormick, P. Doddapaneni, David Mayerich, Zeki Melek, John Keyser, "Compression, Segmentation, and Modeling of Large-Scale Filamentary Volumetric Data," <i>Proceedings of IEEE Visualization</i> (2004)				
BOOK CHAPTERS	[1]					
	[2]	Yoonsuck Choe, Louise C. Abbott, D. Han, P. Huang, John Keyser, Jaerock Kwon,, David Mayerich , Zeki Melek, Bruce H. McCormick, "Knife-Edge Scanning Microscopy: High- Throughput Imaging and Analysis of Massive Volumes of Biological Microstructures," <i>High- Throughput Image Reconstruction and Analysis: Intelligent Microscopy Applications</i> , Series on Bioinformatics and Biomedical Imaging, Artech House Publishers, pp. 11-34 (Jan. 2009)				
		Jason Eriksen, David Mayerich. US Patent Application 62/464,524, "Surface Ablati Tomography (SALT) Systems and Methods for Whole Organ Phenotyping," (Febru	ary 2017)			
	[2]	R. Bhargava, P. Scott Carney, David Mayerich, Thomas van Dijk. US Patent Application 61/829,252, "Infrared Microspectroscopy for Intact Spheres," (November 2012)				
	[3]	Thomas van Dijk, David Mayerich , R. Bhargava, P. Scott Carney. US Patent Applica 2895/168, "Coherent Optical Mapping of Particles," (November 2012)	tion			
Research Support	PI: Da Sourc	e Organ Labeling and Embedding in Machinable Hydrogels Ivid Mayerich, Jason Eriksen e: BRAIN Center \$45,000	2018-2019			
	Color PI: Ma	Bioinformatics Training Program – Optical Coherence Micro-Elastography for ectal Cancer Assessment anmohan Singh ors: Kirill Larin (primary), <i>David Mayerich</i> , Manoop Bhutani	2018-2020			

Source: National Institutes of Health (NIH), National Library of Medicine (NLM) Total: \$50,000	
NLM Bioinformatics Training Program – Identifying predictive molecular markers in ovarian tumors using infrared histology PI: Sebastian Berisha Advisors: <i>David Mayerich</i> (primary), Anil Sood Source: National Institutes of Health (NIH), National Library of Medicine (NLM) Total: \$50,000	2018-2020
REU SITE: Neurotechnologies to Help the Body Move, Heal, and Feel Again Pl: Jose Contreras-Vidal, Co-I: Stuart Long, John Wolfe, Charles Layne, George Zouridakis, Luca Pollonini, Saurabh Prasad, Yingchun Zhang, Cunjiang Yu, Aaron Becker, David Mayerich , Rose Faghih Source: National Science Foundation (NSF)	2018-2021
Serial Ablation Lathe Tomography (SALT) PI: <i>David Mayerich</i> Source: University of Houston Division of Research Total: \$60,000	2018-2019
High-Throughput Multiplex Using Block-Face UV and Raman Imaging PI: <i>David Mayerich</i> Source: BRAIN Center Total: \$45,000	2017-2018
Reconstructing high-resolution infrared spectroscopic images from high-speed multi- modal microscopes PI: David Mayerich, Zhu Han Source: SeFAC (Seed Funding for Advanced Computing) UH Division of Research Total: \$32,552	2017-2018
A Vascularized, In Vitro, Organotropic Metastasis Model to Generate Dormant Micrometastases Pl: John Slater, Co-I: <i>David Mayerich</i> Source: National Institutes of Health / National Library of Medicine (Federal) Total: \$27,000	2017-2018
BRAIN: Building Reliable Advances and Innovation in Neurotechnology Center PI: Jose Contreras-Vidal, Co-PI: <i>David Mayerich</i> and Ahmet Omurtag Source: National Science Foundation (Federal) Total: \$750,000 (\$150k/year)	2016-2021
Agilent University Relations Grant PI: <i>David Mayerich</i> Total: \$46,500 Source: Agilent Technologies (Industrial)	2016-2017
Planning Grant: Collaborative Research: I/UCRC for Building Reliable Advances and Innovation in Neurotechnology (BRAIN) National Science Foundation (NSF) Pl: Jose Contreras-Vidal, Ahmet Omurtag, <i>David Mayerich</i> , Ji Chen Total: \$11,500	2015-2016

Large-Scale reconstruction of microvascular networks and the surrounding cellular2014-2017geometryPI: David MayerichSource: NIH/National Library of Medicine (Federal)Total: \$750,000Total: \$750,000High-throughput instrumentation and analysis for whole-tumor phenotyping2014-2018PI: David MayerichSource: (State)

Source: Cancer Prevention and Research Institute of Texas (State) Total: \$2M (\$500k/year for 4 years)

PROFESSIONALLegal Issues in Higher Education Workshop (1/15/2015); Faculty Senate Assistant Professor ForumDEVELOPMENT(1/22/2015); Cullen College of Engineering CAREER Workshop (1/30/2015)