

CURRICULUM VITAE

GUIDO GERIG

Update: February 29, 2024

ADDRESS

Guido Gerig
Computer Science & Engineering CSE
NYU Tandon School of Engineering
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EDUCATION

- 1993 Venia Legendi (Habilitation, Title: Dr. habil.)
 Swiss Federal Institute of Technology, ETH Zurich, Switzerland.
- 1987 Ph.D. in Electrical Engineering
 Swiss Federal Institute of Technology, ETH Zurich, Switzerland.
- 1981 Master in Natural Sciences ‘(Diploma ETH, equivalent M.Sc.)
 Swiss Federal Institute of Technology, ETH Zurich, Switzerland.

ACADEMIC APPOINTMENTS

- 9/2016-2021 **Department Head Computer Science and Engineering,**
 NYU Tandon School of Engineering
- 7/2019– **Institute Professor Computer Science and Engineering and Pro-**
 fessor Biomedical Engineering,
 NYU Tandon School of Engineering
- 7/2015– **Institute Professor Computer Science and Engineering,**
 NYU Tandon School of Engineering
- 7/2007–2015 **Professor Computer Science.** School of Computing, University of Utah.
 Associate Director SCI Institute, University of Utah.
 Director Utah Center for Neuroimage Analysis (<http://www.ucnia.org>).
 Adjunct Prof. Utah Depts. of Bioengineering and Psychiatry.
 Adjunct Prof. UNC Chapel Hill Depts. of Comp. Science and Psychiatry.
- 1998–2007 **Taylor Grandy Professor of Computer Science and Psychiatry.**
 University of North Carolina.
- 1995–1998 **Interim director of the BIWI computer vision laboratory** EE De-
 partment, ETH Zurich, Switzerland.

- 1993–1998 **Assistant Professor.** EE Department, ETH Zurich, Switzerland.
- 1993–1998 **Senior Lecturer.** (Privatdozent) EE Dept., ETH Zurich, Switzerland.
- 10/89–12/89 and 08/91–11/91 **Visiting Assistant Professor.** Department of Radiology, Brigham and Women’s Hospital, Harvard Medical School.
- 1987–1993 **Postdoctoral Research.** *Advisor:* Prof. Olaf Kübler.

HONORS & AWARDS

- 2023 MICCAI Society Enduring Impact Award (EIA)
- 2020-2025 NYU Tandon “Institute” Professorship
- 2015-2020 NYU Tandon “Institute” Professorship
- 2019 IEEE Fellow, class of 2019
- 2012 AJP Best Paper: Co-authored a paper that made the list of the American Journal of Psychiatry’s ”Best of 2012” for their paper “Differences in White Matter Fiber Tract Development Present from 6 to 24 Months in Infants with Autism”
- 2010 Fellow of the American Institute for Medical and Biological Engineering (AIMBE) (Oct. 22, 2010).
- 2010 Dean’s letter University of Utah for Excellence in Teaching (May 2010).
- 2009 Fellow of the Medical Image Computing and Computer-Assisted Intervention (MICCAI) Society.
- 2009 ISMRM (Int Society for Magnetic Resonance in Medicine): Outstanding Teacher Award.
- 2001 Award from IEEE Transactions on Medical Imaging (IEEE-TMI) for most cited paper published in IEEE-TMI in 1992: Gerig G, Kikinis R, Kuebler O, Jolesz FA. Nonlinear Anisotropic Filtering of MRI Data, IEEE TMI, Vol. 11, No. 2, June 1992, pp. 221-232.
- 1988 DAGM-Prize, 10. DAGM-Symposium Zurich, Sept. 1988, Prize for the best student paper at the DAGM’88 conference titled ”Recognition of Nonrigid Objects Using the Generalized Hough Transform”, by D. Morgue and G. Gerig.
- 1987 Brown Boveri Company (BBC) Research Award 1987 for the Ph.D dissertation thesis ”Segmentierung zur symbolischen Beschreibung von Grauwertbildern” (Segmentation for symbolic description of gray level images).

TEACHING EXPERIENCE

NYU School of Engineering, CSE (range 1 to 5)

Semester	Course	Title	Enroll.	RR	I7	<I>	C7	<C>
F2023	CS-GY 6643	Computer Vision	48	16	4.5		4.2	
S2022	CS-GY 6643	Computer Vision	53	20	4.4		4.2	
S2021	CS-GY 6643	Comp. Vis. (Fishbaugh)	48	14	4.1		4.8	
S2019	CS-GY 6643	Computer Vision	54	18	4.7		4.7	
S2018	CS-GY 6643	Computer Vision	84	29	4.7		4.5	
S2017	CS-GY 6643	Computer Vision	66	41	4.4		4.3	
S2016	CS-GY 6643	Computer Vision	30	27	5.0		4.7	

Utah, School of Computing (range 1 to 6)

Semester	Course	Title	Enroll.	RR	I7	<I7>	C7	<C7>
S2015	CS6320	3D Computer Vision	24	18	5.50	5.26	5.53	5.17
F2014	CS7938	Imaging Seminar						
F2014	CS6640	Image Processing	67	48	5.4	5.24	5.24	5.18
S2013	CS6320	3D Computer Vision	14	14	5.49	5.3	5.26	5.18
S2013	CS7938	Medical Imaging Seminar						
F2012	CS6640	Image Processing	36	23	5.57	5.3	5.4	5.18
S2012	CS6320	3D Computer Vision	33	29	5.32	5.30	5.01	5.18
S2012	CS7938	Medical Imaging Seminar						
F2010	CS6640	Image Processing	26	26	5.43	5.3	5.3	5.18
F2010	CS7938	Medical Imaging Seminar						
S2010	CS7660	¹ *Adv. Image Processing	31	16	5.9	5.3	5.88	5.18
S2010	CS7938	Medical Imaging Seminar						
F2009	CS6968	3D Computer Vision	19	12	5.61	5.22	5.60	5.17
F2009	CS7938	Medical Imaging Seminar						
F2008	CS6320	*3D Computer Vision	26	19	5.46	5.22	5.26	5.18
F2008	CS7938	*Medical Imaging Seminar						

UNC Chapel Hill, Department of Computer Science

2006	Comp254	² Image Proc. and Analysis
2005	Comp256	³ Computer Vision
2004	Comp254	⁴ Image Proc. and Analysis
2003	Comp255	*Recent Adv. in Image Analysis
2002	Comp254	Image Proc. and Analysis
2001	MedImProc	*Medical Image Processing II
2001	Comp254	Computer Vision
2000	MedImProc	*Medical Image Processing I
2000	Comp254	*Computer Vision
1999	Comp254	⁵ Image Proc. and Analysis

ETH Zurich, Switzerland

S1997		Comp Vis and Im Proc I
F1996		Comp Vis and Im Proc II
S1996		Comp Vis and Im Proc I
F1995		Comp Vis and Im Proc II
S1995		Comp Vis and Im Proc I
F1994		Comp Vis and Im Proc II
S1994		Comp Vis and Im Proc I
F1993		Comp Vis and Im Proc II
S1993		Comp Vis and Im Proc I
F1990		Comp Vis and Im Proc II

Legend: Enrollment, RR: Returned responses, I7: Overall effective instructor, C7:

Overall effective course, <I7> and <C7> averages over all School of Computing courses.
Scores from 1 (poor) to 6 (best).

- * New courses and seminars introduced and developed
- ¹ Dean's Letter of Excellence in Teaching, Utah College of Engineering
- ² Student Teaching Award, UNC Computer Science
- ³ Nomination UNC Chapel Hill Teaching Award
- ⁴ Student Teaching Award, UNC Computer Science
- ⁵ Student Teaching Award, UNC Computer Science

STUDENT ADVISING

Mentoring Postdoctoral Research

James Fishbaugh (Jan. 2015 - 2017)
Shireen Elhabian (Jan. 2013 - 2016)
Stanley Durrleman (2010-2012)
Isabelle Corouge (2004-2006)

Mentoring Medical School M.D./Ph.D. Researcher Fellows

Brandon Zielinsky (2013 - 2017, Utah)
Lucia Cevidanes, DDS, PhD. (2003-2007, UNC)
Rebecca Knickmeyer, Ph.D., (2001-2004, UNC)
Robert McClure, M.D.,Ph.D., (1999-2004, UNC)

Mentoring PhD Thesis Research

Name	Start Date	Date completed
Current		
Axel Elaldi	September 2019	expected spring 2024
Shijie Li	September 2019	expected spring 2024
Past		
Mengwei Ren	PhD NYU Dec 2023	
Batool Abbas	PhD NYU Aug 2023	
Neel Dey	PhD NYU Jan 2022	
Heejong Kim	PhD NYU Dec 2020	
Anuja Sharma	PhD U of Utah Dec 2020	
Sungmin Hong	PhD NYU January 2020	
Yang Gao	PhD Utah, Oct 2018	
Avantika Vardhan	PhD Utah, July 2015	
Bo Wang	PhD Utah, April 2015	
James Fishbaugh	PhD Utah, Dec. 2015	
Neda Sadeghi	PhD Utah Aug. 2013	
Casey Goodlett	PhD Utah May 2009	
Marcel Prastawa	PhD UNC Nov. 2007	
Timothy Terriberly	PhD UNC Nov. 2007	
Sean Ho	PhD UNC Oct. 2004	
Martin Styner	PhD UNC July 2001	
Daniel Welti	PhD ETHZ March 2001	
Martin Berger	PhD ETHZ 1999	
Andras Kelemen	PhD ETHZ 1998	
Dimitris Ekatodramis	PhD ETHZ 1998	
Christian Brechbuehler	PhD ETHZ 1996	
Tuomo Vehkomaki	PhD ETHZ 1995	
Thomas M. Koller	PhD ETHZ 1995	
Xin Cheng	PhD ETHZ 1993 (co-advisor)	

Mentoring MS Thesis

Name	Date completed
Current	
Past	
Nobel Dang	MS NYU Tandon CSE, April 2023
Russel Wustenberg	MS NYU Tandon CSE, April 2022
Kedar Pandurang Potdar	MS CSE, April 2021
Aswathy Mohan	MS NYU Tandon CSE, Jan. 2021
Aswathy Mohan	NYU Tandon MS CSE, Jan. 2021
Michelle A La	M.Sc. NYU Tandon CSE, April 2020
Andrew Dempsey	M.Sc. NYU Tandon CSE, April 2019
Neel Dey	M.Sc. NYU Tandon ECE, April 2017
Nishith Tirpankar	M.Sc. Utah April 2013
XiaoYue Huang	MS S2012, Utah
Christine Xu	M.Sc. F2011, UNC
Ran Tao	MS degree Fall 2009, Utah
Samuel Preston	MS May 2009, Utah, co-advising)
Neda Sadeghi	M.Sc. Utah April 2008
Kevin Gorczowski	MS Spring 2007, Utah
Bradley Moore	Fall 2007, UNC
Sampath Vetsa	MS Spring 2003, UNC
Megan Dunigan	MS Spring 2003, UNC
Nathan Moon	MS Spring 2002, UNC

International Student Internship Program

Local organization of a Graduate Student Internship Program with CPE Lyon, France:
1999 - today: Supervision and advising of up to 2 MSc candidate students per year (students spend a full year at the Gerig reserach lab and get mentoring and advising on research).

Dimitri Szezurek (internship CPE Lyon, 2021/2022)
Loris Bert (internship CPE Lyon, 2020/2021)
Guillaume Gisbert (internship CPE Lyon, 2019/2020)
Martin Blanchard (internship CPE Lyon, 2018/2019)
Laura Degand (internship CPE Lyon, 2018/2019)
Edouard Mior (internship CPE Lyon, 2017/2018)
Mathilde Ravier (internship CPE Lyon, 2017/2018)
Charly Girot (internship CPE Lyon, 2016/2017)
Mathilde Guillaumot (internship CPE Lyon, 2016/2017)
Clement Chagnaud (internship CPE Lyon, 2014/2015)
Nicolas Fanjat (internship CPE Lyon, 2014/2015)
Thibault Dupont (internship CPE Lyon, 2013/2014)
Yohann Bearzi (internship CPE Lyon, 2013/2014)
Florian Rousset (internship CPE Lyon, 2012/2013)
Arthur Coste (internship CPE Lyon, 2011/2013)
Bastien Bessiere (internship CPE Lyon, 2011/2012)
Corentine Bouchard (internship CPE Lyon, 2010/2011)
Laura Dumont (internship CPE Lyon, 2010/2011)
Aurelia Augier (internship CPE Lyon, 2009/2010)
Emmanuel Bitaud (internship CPE Lyon, 2009/2010)
Delphine Mur (internship CPE Lyon 2008/2009)
Guillaume Rongier (internship CPE Lyon 2008/2009)
Alice Dufour (internship CPE Lyon 2007/2008)
Benoit Caldairou (internship CPE Lyon 2006/2007)
Delphine Ribes (internship CPE Lyon 2006/2007)
Clément Varchet (internship CPE Lyon 2005/2006)
Luc Fauvet (internship CPE Lyon 2005/2006)
Nathalie Strehel (internship CPE Lyon 2005/2006)
Aurelie Allain (internship CPE Lyon 2004/2005)
Sylvain Gouttard (internship CPE Lyon 2004/2005)
Benoit Pacquier (internship CPE Lyon 2003/2004)
Pierre Fillard (internship CPE Lyon 2003/2004)
Matthieu Ruffin (internship CPE Lyon 2002/2003)

STUDENT COMMITTEES

Committee Member PhD/MS Thesis

Name	Degree	Completed
Current		
Sherry Chen (U-Penn)	Ph.D.	
Past		
Sarah Sedlar (INRIA, FR)	PhD	2022
Yurii Piadyk	Ph.D.	2023
Shuya Zhao	Ph.D.	2021 not completed
Francis Williams (Courant)	Ph.D.	2021
Eleanor Wong (Utah)	Ph.D.	2021
Rizkin, Benjamin	Ph.D.	2020
BLAUER,JOSHUA JACOB	Ph.D.	2018
Joshi, Anshul	Ph.D.	2018
Deepak, Antony	Ph.D.	2018
Preston, Sam	Ph.D.	2018
HOGREBE,LUKE A	Ph.D.	2017
MURALIDHARAN,PRASANNA	Ph.D.	2017
SEYEDHOSSEINI T.,SEYED M.	Ph.D.	2017
Veni,Gopalkrishna Balkrishna	Ph.D.	2016
DSOUZA,JOANITA EMILIA	M.S.	2016
Kemker, David	M.S.	2016
Alpert, Ben	M.S.	2016
Ledig, Christian	Ph.D.	Dec. 2015, Imperial College
Dinse, Juliana	Ph.D.	July 2015, Magdeburg
Ferguson, Michael	Ph.D.	July 2015
Zhang, Miaomiao	Ph.D.	Oct. 2015
Michael Ferguson	Ph.D.	July 2015
Hao, Xiang	Ph.D.	Feb. 2014
SINGH,NIKHIL PRATAP	Ph.D.	Oct. 2013
DATAR,MANASI PRAKASH	Ph.D.	Oct. 2013
Liu, Wei	Ph.D.	Oct. 2013
Ezequiel Geremia	Ph.D.	Feb. 2013, INRIA Sophia Antipolis, FR
Erik Anderson	Ph.D.	2010, Utah
Stanley Durreleman	Ph.D.	2010, INRIA Sophia Antipolis,FR
Hui Sun	Ph.D.	March 2010, U-Penn
Joshua Cates	Ph.D.	Fall 2009, Utah
Ender Konukoglu	Ph.D.	Feb. 2009, INRIA Sophia Antipolis, FR
Sudipta Sinha	Ph.D.	August 2008, UNC Chapel Hill
David Borland	Ph.D.	August 2007, UNC Chapel Hill
Hui Zhang	Ph.D.	July 2007, U-Penn
Eric Bennett	Ph.D.	March 2007, UNC Chapel Hill
Pierre Fillard	Ph.D.	Jan. 2007, INRIA Sophia Antipolis, FR
Oliver Commonwick	Ph.D.	2006, INRIA Sophia Antipolis, FR
Peter Lorenzen	Ph.D.	May 2006, UNC Chapel Hill
Michael Rosenthal	Ph.D.	March 2005, UNC Chapel Hill
Tom Fletcher	Ph.D.	2004, UNC Chapel Hill
Yonatan Fridman	Ph.D.	2004, UNC Chapel Hill
Paul Yushkevich	Ph.D.	2003, UNC Chapel Hill
Ruigang Yang	Ph.D.	2003, UNC Chapel Hill
Lucia Cevidanes	Ph.D.	2003, UNC Chapel Hill
JessicaCrouch	Ph.D.	2003, UNC Chapel Hill
Robert Katz	Ph.D.	2001, UNC Chapel Hill

MAJOR INTERNAL SERVICE

- 2023-2024: NYU Chair of Tandon Dean Search Committee
- 2016-2022: NYU Committee: *Computing at NYU / AI Initiative*
- 2016-2021: NYU Tandon School of Engineering, CSE, Department Head
- 2016: NYU Tandon School of Engineering, Strategy Group Committee
- 2015–2017: NYU Global Network, Faculty Committee
- 2015–: NYU CSE multiple faculty search committees
- 2015: NYU CSE: Chair Faculty Search, NYU Tandon Member Chair Search
- 2015: NYU CSE: Chair NYU Tandon Dept. Chair Search
- 2010–2013: Chair Retention/Promotion/Tenure (RPT) Committee School of Computing, Utah.
- 2008–2014: Associate Director SCI Institute, University of Utah.
- 2014–2015: Director Utah Biomedical Image and Data Analysis and Visualization Center (Utah BIDAC, bidac.sci.utah.edu).
- 2007–2015: Director Utah Center for Neuroimage Analysis ().
- 1997–2007: Director Neuroimaging Analysis Laboratory, UNC Department of Psychiatry (starting 1997 with one student, 2007 25 students, staff, postdoctoral researchers).

EXTERNAL SERVICE

Editorials, Memberships

DESCRIPTION

- Special Interest Group in Shape Modeling and Analysis (SIG Shape), elected president (2019 - today)
- Member AIMBE (American Institute for Medical and biological Engineering (2011 - today)
- Editorial Board (Executive Committee) MEDICAL IMAGE ANALYSIS Journal, published by Elsevier B.V., 2000 - today
- Fellow of the Medical Image Computing and Computer-Assisted Intervention (MICCAI) Society, 2009 - today
- Board Member Medical Image Computing and Computer Assisted Intervention MICCAI (2006- Jan 2010)

- Board Member SPIE Conference IMAGING (2008-today)

Organization of Conferences

- Co-Organized MICCAI 2014 Workshop on “DTI Tractography Challenge”.
- Organized MICCAI 2014 Workshop on “Spatio-Temporal Image Analysis. for Longitudinal and Time-Series Image Data” (with Durrleman, Niethammer, Fletcher, Pennec).
- Co-Organized MICCAI 2013 Workshop on “DTI Tractography Challenge”.
- Organized MICCAI 2012 Workshop on “Spatio-Temporal Image Analysis for Longitudinal and Time-Series Image Data” (with Durrleman, Niethammer, Fletcher).
- Co-Organized MICCAI 2012 Workshop on “DTI Tractography Challenge”.
- Co-Organized MICCAI 2012 Workshop on “Neonatal Brain Segmentation”.
- Co-organized SPIE 2012 DTI Course, San Diego, CA (hands-on training on 3D Slicer Software).
- Co-Organized MICCAI 2011 Workshop on “DTI Tractography Challenge”.
- Co-organized SPIE 2012 DTI Course, San Diego, CA (hands-on training on 3D Slicer Software).
- Organized MICCAI 2010 Workshop on “Spatio-Temporal Image Analysis. for Longitudinal and Time-Series Image Data” (with Fletcher, Pennec).
- Co-Organized MICCAI 2010 Workshop on “DTI Tractography Challenge”.
- Organizer MICCAI 2008 Workshop: Imaging the Early Developing Brain: Challenges and Potential Impact.
- Organized MICCAI 2005 Conference, Palm Springs, as Program Chair (organizers: Jim Duncan, Yale and Guido Gerig, UNC, >600 attendees, 256 accepted papers).

Program Committees

- Standing Member Program Committee MICCAI, SPIE, IEEE ISBI
- Program Committee MICCAI 2013, 2012, 2011, 2010, 2009, 2008, 2007, 2006, 2005
- Program Committee MICCAI 2009 (area chair, paper selection comm., paper award coordination)
- Program Committee IPMI 2009 (paper selection)
- Program Committee 2009: SPIE, ISBI
- Program Committee MICCAI 2008 (area chair and paper selection committee)
- Program Committee 2008: CVPR, MIAR, MMBIA, SPIE
- Program Committee 2007: IPMI, MICCAI, SPIE

Reviewer for Conferences

- Regular reviewer IEEE ISBI, CVPR, ICCV, ECCV, MICCAI, MMBIA, IPMI, SPIE

Journal Reviews

- IEEE Transactions on Pattern Analysis and Machine Intelligence
- IEEE Transactions on Medical Imaging
- Medical Image Analysis
- NeuroImage
- Human Brain Mapping
- Academic Radiology
- IJCV
- JMIV

RESEARCH EXPERIENCE

Research Direction

- Member of NYU Visualization, Imaging and Data Analysis (VIDA) group, director of VIDA medical imaging group
- Director of the Utah Center for Neuroimage Analysis UCNIA (<http://www.ucnia.org>), 2007 – 2015.
UCNIA conducts imaging and image-based research and development by providing computational tools for quantitative image analysis. UCNIA supports end users with conducting research for advanced imaging technologies and clinical imaging research. The center offers consulting services and technical and methodological support for a broad range of medical and biological image analysis, including:
 - Computational infrastructure for image analysis (tools, image data bases).
 - A repository for novel image analysis tools (<http://www.ia.unc.edu/dev>).
 - Expertise in clinical imaging studies.
 - Training with image analysis methodology and tools.
 - Support in pilot studies and validation.
 - Advice on optimal imaging technologies given specific measurement tasks.
 - Organization of single and multi-site imaging research studies.
 - Development of novel image analysis methodology driven by novel applications.
- Former director and founder of the UNC Neuro Image Research and Analysis Laboratories NIRAL (<http://www.med.unc.edu/psych/research/niral>), 1998–2007.
- Interim director of the computer vision laboratory BIWI, EE Department, ETH Zurich, Switzerland, <http://www.vision.ee.ethz.ch/>, 1995–1998.

Research Topics

It is the primary goal of my research to translate state-of-the-art image analysis methodologies to (pre-)clinical use. I conduct development of novel methods and tools driven by challenging clinical driving applications, testing and validation of these methodologies in clinical studies via multi-disciplinary collaborative research, and making these tools available to the international research community. New analysis methods and tools will potentially enable new insights and discoveries in medicine and thus advance science, but facing most challenging new problems will also help to push the frontiers in medical image analysis technology.

- **Current methodological research topics:**
 - Quantitative assessment of normal and pathological anatomy from data across the whole age range:
 - * 3D segmentation/modeling of volumetric multi-channel medical imaging data.

- * Segmentation of MRI/DWI of the early developing infant brain (neonates to 5 years).
- * Statistical analysis of geometry and appearance of sets of 3D structures (example of brain fiber tracts).
- * Automatic segmentation of healthy and pathological structures (tumor, edema, bleedings, deformations).
- Longitudinal (4D) image analysis: Development, degeneration, monitoring of disease progress and of therapeutic intervention:
 - * Spatiotemporal segmentation, modeling and analysis of longitudinal image data (time-discrete 3D data).
 - * Correspondence-free mapping/registration of 3D images and derived structures for longitudinal data of individuals (intra-subject) and across individuals (inter-subject).
 - * 4D modeling of time-discrete 3D data presenting topology changes and large deformations (pathology, appearing, disappearing structures).
 - * 4D continuous shape modeling from time-discrete 3D shapes and multi-shape complexes.
 - * 4D Computational Anatomy: Building normative statistical atlases from longitudinal 3D images and sets of anatomical structures.
 - * Joint spatiotemporal modeling of longitudinal 3D images and embedded shapes and structures.
 - * Modeling and analysis of brain connectivity changes over time via interpolation of distributions.
- Novel tools and methods made available as open source packages (Insight Toolkit ITK, NITRC downloads, SNAP-ITK) and made available to public (<http://www.ia.unc.edu/dev>).

- **Current driving clinical problems:**

- Research of progression of glaucoma, collaboratively with NYU Ophthalmology
- Research of age-related macular degeneration (AMD), collaboratively with an international multi-site team led by University of Alabama
- Quantitative MRI to assess hip and knee cartilage pathology, collaborative research with NYU Radiology CBI
- Longitudinal neuroimaging studies in children with Down’s Syndrome (DS), collaborative multi-center effort with with PI at Washington University Saint Louis.
- Longitudinal neuroimaging studies in offsprings of drug-addicted mothers, collaborative research with UNC Chapel Hill, Department of Psychiatry.
- Longitudinal neuroimaging studies in children at risk for autism. Collaborative multi-center effort with PI at UNC Chapel Hill.
- Neuroimaging studies of normal infant development from birth to 5 years.
- Spatiotemporal analysis of longitudinal neuroimaging data to asses degeneration of brain structures in Huntington’s Disease (HD). Collaborative effort with University of Iowa, Department of Psychiatry.

- Modeling of brain tissue and brain lesions for profiling and prediction of outcome in traumatic brain injury (TBI). Collaborative effort with UCLA, Department of Radiology and Neurosurgery.
- Down syndrome (DS): Bridging Genes, Brain and Cognition via combining genetic, behavior, cognitive and image-derived brain anatomy measures. Collaborative effort with Genetics, University of Utah.
- Assessment of kidney function in patients with cirrhosis by measuring glomerular filtration rate via MR renography. Collaborative effort with Department of Radiology, University of Utah.

RESEARCH GRANTS

Summary Federal Grants per Year

Budget Year	Institution	Direct Costs	Total Expensed
2023/2024	NYU	¹ \$285,000	
2022/2023	NYU	¹ \$285,000	
2021/2022	NYU	¹ \$285,000	
2020/2021	NYU	¹ \$463,000	
2019/2020	NYU	¹ \$378,000	¹ \$585,000
2018/2019	NYU	¹ \$265,000	¹ \$387,000
2017/2018	NYU	¹ \$285,000	¹ \$415,000
2016/2017	NYU	¹ \$265,000	¹ \$367,000
2015/2016	NYU	¹ \$214,000	¹ \$297,000
2014/2015	Utah	¹ \$550,000	¹ \$819,500
2013/2014	Utah	¹ \$589,481	¹ \$881,274
2013/2012	Utah	¹ \$590,273	¹ \$876,518
2012/2013	Utah	¹ \$520,000	¹ \$780,000
2011/2012	Utah	¹ \$516,834	¹ \$775,251
2010/2011	Utah	¹ \$446,469	¹ \$669,704
2009/2010	Utah	¹ \$391,743	¹ \$587,615
2008/2009	Utah	¹ \$375,147	¹ \$562,720
2007/2008	Utah	¹ \$184,349	¹ \$276,523
2006/2007	UNC	² \$826,838	² \$1,248,525
2005/2006	UNC	² \$826,837	² \$1,248,523
2004/2005	UNC	² \$716,336	² \$1,081,667
2003/2004	UNC	² \$587,335	² \$886,875
2002/2003	UNC	² \$587,334	² \$886,874
2001/2002	UNC	² \$527,001	² \$795,772
2000/2001	UNC	² \$382,000	² \$576,820
1999/2000	UNC	² \$321,999	² \$486,218
1998/1999	UNC	² \$251,998	² \$380,517
1997/1998	ETHZ		\$356,667
1996/1997	ETHZ		\$356,667
1995/1996	ETHZ		\$268,333
1994/1995	ETHZ		\$263,333
1993/1994	ETHZ		\$175,000
1992/1993	ETHZ		\$175,000
1991/1992	ETHZ		\$175,000

¹estimates from Gerig annual returned overhead

²estimates from Gerig funding and Gerig UNC NIRAL lab support

Current Funding

Novel Glaucoma Diagnostics for Structure and Function

NIH 2R01EY013178-15

P.I. Joel S. Schuman, MD, NYU Langone Ophthalmology
Gerig NYU subcontract, 08/01/2019 - 78/31/2024

Longitudinal MRI Characterization of Very Early Brain Development in Infants with Down Syndrome

NIH 1R01HD088125-01A1

P.I. Kelly Botteron, Washington University in St. Louis, Role: Co-investigator
Gerig NYU subcontract, 09/20/2018 - 08/31/2023

MRI BASED PRESYMPTOMATIC PREDICTION OF ASD

NIH 1R01MH118362-01

P.I. John Pruett, Washington University, Role: Co-investigator
Gerig NYU subcontract , 04/01/2019 - 01/31/2024

Novel Glaucoma Diagnostics for Structure and Function

NIH-NEI P.O. Joel Schumann, NYU Ophthalmology, Role: Co-investigator
Gerig NYU subcontract, 8/01/2019-7/31/2024

Shape Analysis Toolbox SALT

NIH-NIBIB 1 R01 EB021391-01

P.I. Paniagua, Role: Investigator
Gerig NYU subcontract \$393,000, 01/01/2017 - 12/31/2020

A hyperspectral approach to RPE fluorophores in health and disease

NIH-NEI 1R01 EY027948-01

P.I. Curcio, Role: Investigator
Gerig NYU subcontract, 07/01/2017 - 06/30/2021

Cocaine and Maternal Behavior: Effects on Trajectory of Infant Brain Development

NIH-NIDA 1 R01 DA038215-01A1

P.I. K. Grewen, UNC Chapel Hill, Role: Investigator
Gerig NYU subcontract, 07/01/2016 - 06/30/2021

Brain and Behavior Study of Autism from Infancy through School Age

NIH (NICHD) 2 R01 HD055741-11

P.I. Joseph Piven, UNC Chapel Hill, Role: P.I. Imaging Core
07/01/17 - 06/30/22, subcontract to NYU.

Hip Chondromics: Comprehensive Cartilage Characterization with MR Fingerprinting

NIH 1R01AR070297

P.I. Riccardo Lattanzi, NYU, Role: Co-investigator
09/01/16 - 08/31/21, subcontract to NYU.

Temporal connectomics for infant brain: neurodevelopment modulated by pathology

1 R01 MH110058-01

P.I. Ragini Verma, U-Penn, Role: Co-investigator
01/02/12-01/31/21, subcontract to NYU.

Past Funding

A Longitudinal MRI Study of Infants at Risk for Autism: Autism Centers of Excellence (ACE) Network

NIH (NICHD) 2 R01 HD055741-06

P.I. Joseph Piven, UNC Chapel Hill, Role: P.I. Imaging Core

09/04/12-05/31/17, subcontract to NYU.

Web-based infrastructure for comparison and validation of image computing methods

NIH (NIBIB) 9R42MH106302-02

P.I. S. Aylward, Kitware, Role: Co-Investigator

08/26/14 - 07/31/16, subcontract to NYU.

Down syndrome: Bridging Genes, Brain and Cognition

NIH NINDS R01 HD067731-01A1

P.I. Julie Korenberg, Utah, Role: co-P.I.

09/01/11 - 08/30/16, no-cost extension

4D Shape Analysis for Modeling Spatiotemporal Change Trajectories in Huntington's

NIH (NINDS) 1 U01 NS082086-01

Role: Principal Investigator

07/01/12- 09/29/15, no-cost extension to 09/29/16

Continued Development and Maintenance of ITK-SNAP 3D Image Segmentation

NIH NIBIB 1R01EB014346-01

P.I. Paul Yushkevich, U-Penn, Role: co-investigator

09/19/11 - 08/31/15, subcontract to Utah.

Neurobiological and Behavioral Consequences of Cocaine Use in Mother-Infant Dyads.

NIH P01 DA022446-011

P.I. Joey Johns, UNC Chapel Hill, Role: P.I. Human Imaging Core

08/15/08-05/31/13 (no-cost extension '15), subcontract to Utah.

NA-MIC: National Alliance for Medical Image Computing

NIH 2U54EB005149-06

P.I. Ron Kikinis, Harvard, Role: co-investigator

09/01/10-08/31/14, subcontract to Utah.

Imaging Segmentation and Analysis for Polymer Fiber Reinforced Concrete.

Univ. of Utah Seed Grant

P.I. Amanda Bordelon, co-PI Guido Gerig

1 year 08/01/13 - 07/31/13

Medical Image Processing applied to pediatric autism research R. Harold Burton Foundation, Salt Lake City

P.I. Guido Gerig

1 year 08/01/13 - 07/31/13

NIH R01 MH070890 (Gilmore), 05/01/10 - 01/31/13

NIH

Prospective studies of Early Brain Development in Twins

NIH 1 R01 NS055754-01 (Lin) 07/01/10-04/30/13

NIH NIBIB BRP

Characterization of Normal Brain Development Using Parallel MRI.

1 R01 HD055741-01 (Piven), 07/01/07-08/30/12

NIH (NICHD), Role: PI Imaging Core

Autism Centers of Excellence: Infant Brain Imaging Study ACE-IBIS

2 P50 MH064065-06 (Gilmore), 08/01/07-07/31/12

NIMH, Role: PI Neuroimaging Core

Silvio Conte Center

K000432S01 COVALIC, NIH - STTR (Jomier), 08/01/10 - 07/30/12

Role: PI Utah subcontract.

HHSN276201000584P (Prastawa), 06/01/2010 - 05/31/2012

NIH/NLM Role: Co-investigator

Score: Systematic Comparison through Objective Rating and Evaluation

R01 EB00219-09 (Bullitt, PI), 02/15/97-06/30/09

NIH NIBIB, Role: Co-Investigator

3D cerebral vessel location for surgical planning

P01 EB002779-14 Gerig (PI), 07/3/02- 06/30/07

NIH NIBIB, Role: PI Project 3

Medical image Presentation MIP: Structural Image Analysis and Medical Uses

P50 MH064065-01A1 Lieberman (PI), 08/01/02-07/31/07

NIH NIBIB, Role: PI Imaging Core

Prospective Studies of the Pathogenesis of Schizophrenia, UNC Silvio Conte Res. Centr.

5 P30 HD03110 Piven (PI), 07/01/03-06/30/08

NIH NIMH, Role: Director Imaging Core

Child Development and Mental Retardation, NDRC Core - Morphology

R01 MH64708-01 Piven (PI), 09/26/02-06/30/07

NIH NIMH, Role: Co-Investigator

Longitudinal MRI Study of Brain Development in Fragile X

Lilly Eli Corp., Gerig (PI), 2005–2007

Nat. Alliance for Autism Res. NAAR, Gerig (PI), 2005–2007

Stanley Foundation, Gerig (PI), 2001–2004

Foundation of Hope, Gerig (PI), 2001–2002

BIOMORPH, Gerig/Kübler (PIs), 1996–1999, European Union

*Accurate Quantification of PET-Activity, Gerig/Kübler (PIs), 1997–1999,
Swiss National Science Foundation*

*Patient Positioning Control, Gerig/Kübler (PIs), 1995–1998,
Swiss National Science Foundation*

Geometry-Driven Diffusion in Vision, Kübler/Gerig (PIs), 1992–1995, European Union

Computer Vision in Radiology COVIRA, Kübler/Gerig (PIs), 1992–1995, European Union

OPEN SOURCE SOFTWARE DEVELOPMENTS

The NYU VIDA Center Medical Imaging, the former Utah Center for Neuroimage Analysis (www.ucnva.org) and the former laboratory at UNC (Neuroimaging Laboratory) are closely linked to the Insight Toolkit (ITK) Open Source development and distribution of software for medical image analysis.

Web download of most Neurolab Software and Tutorials available at (NIRAL-SW) and at the NIH NITRC source for neuroimaging tools and resources (<http://www.nitrc.org/>). Our group is also closely involved in the 3D Slicer development via the large NIH funded grant NAMIC (<http://www.slicer.org/>).

Major packages available to the international community:

¹ *Insight SNAP: User-guided 3D segmentation and 3D implicit snake segmentation (itk-SNAP).*

(Download Statistics

SlicerSalt: Shape Analysis Toolbox

(<http://salt.slicer.org/>

ExoscelAccel: 4D shape modeling

DTIStats: Statistics of fiber tracts, made available on NITRC

ABC: Atlas-Based Classification, made available on NITRC and NA-MIC Slicer 3

Fiber Tracking: Tensor calculation and tractography applied to DTI data

FiberViewer: Quantitative analysis of white matter bundles

DTIChecker: Quality checking of MR-DTI image data

EMS: Automatic MRI brain tissue segmentation

Head Circumference: Head circumference measurement from 3D brain MRI

Imagine: Dataflow pipeline software for ITK modules

Intensity Rescaler: Adjustment of intensity histograms between pairs of volumetric images

Imconvert: Conversion of various volumetric image formats

VALMET: Tool for validation of intra- and inter-rater segmentation reliability

MeshValmet: Tool for object surface distance validation

¹ *The concept of the SNAP tool has been originally developed by Guido Gerig's research group at UNC Chapel Hill, starting 1998. Paul Yushkevich at U-Penn significantly extended it into ITK-SNAP using the Insight Toolkit software libraries. Currently, both groups have a joint grant to further develop the tool. ITK-SNAP shows an average of over 1000 downloads per month. ITK-SNAP appears 3rd among over top 100 tools on the list of most downloaded neuroimaging tools on nitrc.org, the website of the NIH-sponsored Neuroimaging Informatics Tools and Resources Clearinghouse. It also appears first among the 40 tools listed in the "segmentation" category. In August 2023, the tool got a total of 734,000 downloads with nearly 1000 downloads per week, and the associated paper titled "User-guided 3D active contour segmentation of anatomical structures: significantly improved efficiency and reliability" received over 7800 citations).*

PATENTS

"METHODS AND SYSTEMS TO PRODUCE CONTINUOUS TRAJECTORIES FROM DISCRETE ANATOMICAL SHAPES" for which we filed United States Patent Application No. 13/613,850 on September 13, 2012 (Atty. File No. 026389-9045-US02).

PUBLICATIONS

- *Google Scholar Citations: Scholar.*
- *DBLP Computer Science Bibliography and Downloads: DBLP.*
- *PubMed: PubMed Gerig*
- *SCI Institute Bibliography List and Downloads (till 2017): SCI Pubs.*

BOOKS, BOOK CHAPTERS AND THESES

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2. *Durrleman, S.; Fletcher, T.; Gerig, G.; Niethammer, M.; Pennec, X.(Eds.), Spatio-temporal Image Analysis for Longitudinal and Time-Series Image Data, Third International Workshop, STIA 2014, Held in Conjunction with MICCAI 2014, Boston, Sept. 18, 2014, Proceedings, Publisher: Springer, Series: Lecture Notes in Computer Science, Vol. 8682, Subseries: Image Processing, Computer Vision, Pattern Recognition, and Graphics, 2015, 89 p. 35 illus.*
3. *Durrleman, S.; Fletcher, T.; Gerig, G.; Niethammer, M. (Eds.), Spatio-temporal Image Analysis for Longitudinal and Time-Series Image Data, Second International Workshop, STIA 2012, Held in Conjunction with MICCAI 2012, Nice, France, Oct. 1, 2012, Proceedings, Publisher: Springer, Series: Lecture Notes in Computer Science, Vol. 7570, Subseries: Image Processing, Computer Vision, Pattern Recognition, and Graphics, 2012, X, 163 p. 73 illus.*
4. *Rueckert D, Hawkes D, Gerig G, Yang GZ., MedIA Journal, Elsevier, Sept 2010, Special Issue, Med Image Anal. 2010 Oct;14(5):631-2. PMID: 20627174*
5. *James S. Duncan and Guido Gerig, "Medical Image Computing and Computer-Assisted Intervention – MICCAI 2005", Lecture Notes in Computer Science LNCS, Springer Verlag, Vol. LNCS 3749 and 3750*
6. *Yoshinobu Sato and Guido Gerig. MICCAI: medical image computing and computer assisted intervention 1. Special Issue Academic Radiology, 10, 2003.*
7. *Lin, W., An, H., Chen, Y., Nicholas, P., Zhai, G., Gerig, G., Gilmore, J., and Bullitt, E., "Practical Consideration for 3T imaging", Magn Reson Imaging Clin N Am (W.B. Saunders Company, Elsevier), 11(2003), 615-639 (Book Chapter)*
8. *Guido Gerig, Daniel Welti, Gabor Szekely, Ernst W. Radue and Ludwig Kappos, Quantification of MS lesion evolution in a serial MRI Study, In: Multiple sclerosis: tissue destruction and repair, Edited by L Kappos, K Johnson, J Kesselring, and E W Radu, Published by Martin Dunitz Ltd, London, 2001. ISBN 1 85317 872 1, pp. 99-112*

9. Guido Gerig, Gabor Szekely, Cyril Burger, *Digital Image Processing for functional analysis*, in *Functional Imaging - Principles and Methods*, edited by von Schulthess, Gustav Konrand and Hennig, Jurgens, Lippincott-Raven Publishers, 1998, pp. 115-156
10. Gabor Szekely, Thomas Koller, Ron Kikinis, and Guido Gerig, *Structural description and combined 3-D display for superior analysis of cerebral vascularity from MRA*, in *Medical Imaging*, L. Beolchi and M.H. Kuhn, editors, *Studies in Health Technology and Informatics*, Vol. 19, IOS Press, 1995, pp. 183-194
11. Ross Whitaker and Guido Gerig, *Vector-valued diffusion*, pp. 93-134, in: *Geometry-Driven Diffusion in Computer Vision*, edited by Bart M. ter Haar Romeny, Kluwer Academic Publishers, *Series on Computational Imaging and Vision*, Volume 1, October 1994
12. Guido Gerig, *Multidimensional Image Analysis with applications to medical image data*, *Habilitation Monograph ETH Zurich*, November 17, 1992
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- [2] Tanya St. John, Annette M. Estes, Heather C. Hazlett, Natasha Marrus, Catherine A. Burrows, Kevin Donovan, Santiago Torres Gomez, Rebecca L. Grzadzinski, Julia Parish-Morris, Rachel Smith, Martin Styner, Dea Garic, Juhi Pandey, Chimei M. Lee, Robert T. Schultz, Kelly N. Botteron, Lonnie Zwaigenbaum, Joseph Piven, Stephen R. Dager, and IBIS Network. *Association of Sex With Neurobehavioral Markers of Executive Function in 2-Year-Olds at High and Low Likelihood of Autism*. *JAMA Network Open*, 6(5):e2311543–e2311543, 05 2023.
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- [4] Mark D. Shen, Meghan R. Swanson, Jason J. Wolff, Jed T. Elison, Jessica B. Girault, Sun Hyung Kim, Rachel G. Smith, Michael M. Graves, Leigh Anne H. Weisenfeld, Lisa Flake, Leigh MacIntyre, Julia L. Gross, Catherine A. Burrows, Vladimir S. Fonov, D. Louis Collins, Alan C. Evans, Guido Gerig, Robert C. McKinstry, Juhi Pandey, Tanya St. John, Lonnie Zwaigenbaum, Annette M. Estes, Stephen R. Dager, Robert T. Schultz, Martin A. Styner, Kelly N. Botteron, Heather C. Hazlett, and Joseph Piven. *Subcortical brain development in autism and fragile x syndrome: Evidence for dynamic, age- and disorder-specific trajectories in infancy*. *American Journal of Psychiatry*, 179(8):562–572, 2022. PMID: 35331012.
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- [404] Casey Goodlett, Isabelle Corouge, Matthieu Jomier, Guido Gerig, et al. *A quantitative dti fiber tract analysis suite*. *The Insight Journal*, 2005.
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ABSTRACTS (ONLY BACK TO 2001)

Fishbaugh, James; Hong, Sungmin; Ishikawa, Hiroshi; Ravier, Mathilde ; Wollstein, Gadi; Schuman, Joel S. and Gerig, Guido, "Stability Analysis of Lamina Cribrosa Structure in Repeated Optical Coherence Tomography Scans", accepted ARVO 2018 (The Association for Research in Vision and Ophthalmology), to appear April 2018.

Hong, Sungmin; Ravier, Mathilde; Ishikawa, Hiroshi; Girot, Charly; Tauber, Jenna; Wollstein, Gadi; Schuman, Joel S.; Fishbaugh, James; Gerig, Guido, "Groupwise 3D Nonlinear Registration of OCT Image Series for Analyzing Dynamic Lamina Cribrosa Change", accepted ARVO 2018 (The Association for Research in Vision and Ophthalmology), to appear April 2018.

Ach, Thomas; Hong, Sungmin; Heintzmann, Rainer,; Hillenkamp, Jost ; Sloan, Kenneth R.; Dey, Neel S.; Gerig, Guido; Smith, Theodore; Curcio, Christine; Bermond, Katharina, "High-resolution and multispectral imaging of autofluorescent retinal pigment epithelium (RPE) granules", presented ARVO 2017 (The Association for Research in Vision and Ophthalmology).

Dey, Neel; Hong, Sungmin; Tong, Yuehong; Mohammed, Taariq; Heintzmann, Rainer; Hammer, Martin, 6; Gerig, Guido; Curcio, Christine; Ach, Thomas; Ablonczy, Zsolt; Smith, Theodore, "Consistent Automatic Spectral Signature Recovery of Human retinal pigment epithelium (RPE) Lipofuscin Components and Drusen in Donors with Age-related Macular Degeneration (AMD) using Multi-Excitation Hyperspectral Autofluorescence (AF) Imaging.", presented ARVO 2017 (The Association for Research in Vision and Ophthalmology).

Taariq Mohammed, Yuehong Tong, Julia Agee, Neel Dey, Sungmin Hong, Rainer Heintzmann, Martin Hammer, Guido Gerig, Christine Curcio, Thomas Ach, Zsolt Ablonczy, R. Theodore Smith, "Improved spectral recovery and tissue localization of Drusen and Retinal Pigment Epithelial autofluorescence (AF) signatures in Donor Eyes using Multi Excitation Hyperspectral AF Imaging", presented ARVO 2017 (The Association for Research in Vision and Ophthalmology).

Elison J.T., Wolff J.J., Heimer D.C., Paterson S.J., Gu H., Hazlett H.C., Styner M., Gerig G., Piven J. "Frontolimbic neural circuitry at 6 months predicts individual differences in joint attention at 9 months." Presented at Society for Research in Child Development (SRCD), Seattle, WA, April 2013.

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Heather Cody Hazlett, Hongbin Gu, Martin Styner, Louis Collins, Guido Gerig, Sarah Pa-

terson, Kelly Botteron, Steve Dager, Robert T. Schultz, Alan Evans, and Joseph Piven, MD1 for the IBIS Network*, *Preliminary Findings from a Longitudinal Examination of Brain Volume from 6 to 24 Months in Infants at High Familial Risk for Autism*, Abstract, IMFAR, May 2013, San Sebastian Spain.

Hazlett HC, Gerig G, Gu H, Paterson S, Styner M, Botteron K and Piven J, for the IBIS Network*. "Brain morphology in 6 month old infants at high risk for autism." Presented at the Society for Research in Child Development (SRCD). March 2011.

Hazlett HC, Gerig G, Gu H, Paterson S, Styner M, Botteron K and Piven J, for the IBIS Network*. "Comparisons of brain size between high risk infants and controls at 6 and 12 months of age." Presented at the International Meeting for Autism Research (IMFAR). May 2011.

Guido Gerig, Emmanuel Bitaud, Sylvain Gouttard, Karen Grewen, *Prenatal cocaine effects on neonatal white matter development*, Society for Neuroscience 2010

Sylvain Gouttard, Guido Gerig, Emmanuel Bitaud, John Gilmore, Karen Grewen, *Prenatal cocaine effects on infant brain development*, Society for Neuroscience 2010

Knickmeyer, Gilmore, Hamer, Gerig et al., *Effects of early testosterone exposure on neonatal brain structure as assessed by MRI*, ICNE 2010,

Gilmore, John H.; Smith, Lauren; Kang, Chaeryon; Hamer, Robert; Wolfe, Honor; Hertzberg, Barbara; Smith, J. Keith; Chescheir, Nancy; Lin, Weili; Gerig, Guido. *Neonatal brain structure in children with prenatal isolated mild ventriculomegaly* Proceedings ACNP 2007 American Conference of Neuropharmacology), Dec. 2007, Boca Raton, FL

R.C. Knickmeyer, Y.S.K. Vetsa, S. Gouttard, W. Lin, D. Evans, K. Wilber, K.J. Smith, C. Kang, R. M. Hamer, G. Gerig, J.H. Gilmore, *A Structural MRI Study of Human Brain Development from Birth to Age 2*, Proceedings ACNP 2007 (American Conference of Neuropharmacology), Dec. 2007, Boca Raton, FL

Rebecca C. Knickmeyer, Y. Sampath K. Vetsa, Weili Lin, Dianne Evans, Kathy Wilber, Keith J. Smith, Guido Gerig, John H. Gilmore *A Structural MRI Study of Human Brain Development from Birth to Age 2*, accepted abstract /oral presentation SOBP 2007 (Society of Biological Psychiatry)

John H. Gilmore, Isabelle Corouge, Weili Lin, Guido Gerig *Early Development of White Matter Tracts in the Normal Neonate Assessed with High resolution DTI and Quantitative Tractography*, accepted abstract ICOS 2007

A. Belger, G. Gerig, J. Blocher, H. Gu, D. O. Perkins, J. H. Gilmore *Altered Brain Growth And Structure In Children And Adolescents At Genetic Risk For Schizophrenia*, accepted oral presentation/abstract ICOS 2007 (Int. Conf. of Schizophrenia Research)

Gilmore John, Vesta Yethiraja, Lin Weili, Gerig Guido, *Neonatal DTI*, 61th Annual Con-

vention: *Society of Biological Psychiatry, May 2006*

Gilmore John, Looney Christopher, Vesta Yethiraja, Smith J. Keith, Lin Weili, Lieberman Jeffery, Gerig Guido, Early Postnatal Brain Structure and Development in Humans: Sexual Dimorphism and Cerebral Asymmetry are Present at Birth, American Congress of Pharmacology ACNP, Dec. 2005, selected for HOT TOPICS presentation

Gerig Guido, Gilmore John H, Jomier Matthieu, Joshi Sarang, Piven Joseph, Computational anatomy to assess growth pattern of early brain development in healthy and disease populations, American Congress of Pharmacology ACNP, Dec. 2005

Hazlett, H.C., Poe, M., Smith, R.G., Gerig, G., and Piven, J., Update on a longitudinal MRI study of young children with autism, Int. Meeting for Autism Research IMFAR, 2005

Guido Gerig , Isabelle Corouge, Clément Vachet, Ranga Krishnan and James MacFall, Quantitative Analysis of Diffusion Properties of White Matter Fiber Tracts: A Validation Study, International Society of Magnetic Resonance ISMRM, May 2005 (peer reviewed long abstract)

Guido Gerig, Weili Lin, Sampath Vetsa, John Gilmore, Assessing White Matter Growth Trajectory of Early Neonatal Development by 3T MR-DTI, , International Society of Magnetic Resonance ISMRM, May 2005 (peer reviewed long abstract)

G. Gerig and John H. Gilmore, Early Brain Development Assessed by new Quantitative Analysis of structural MRI and DTI, Society of Biological Psychiatry SOBP, Invited Symposium, May 2005

G. Gerig, S Joshi, H Gu, D Perkins, RG Steen, R Hamer, JA Lieberman, Automatic pipeline for quantitative brain tissue segmentation and parcellation: Experience with a large longitudinal schizophrenia MRI study, Int. Cong. of Schizophrenia ICOS, March 2005

M. El-Sayed, L. Sikich, C. Charles, G. Gerig, M. Styner, S. Joshi, J. Lieberman, Morphometric MRI study in childhood and adolescent psychoses, , 51st Annual Meeting of the AACAP (American Academy of Child & Adult Psychiatry), Washington, 2004.

G. Gerig and John Gilmore, Neonatal Brain Development Assessed by new Quantitative Analysis of High-field 3Tesla MRI and DTI, American College of Neuropharmacology ACNP, Invited Symposium, Dec. 2004

ME Shenton, G Gerig, JS Kwon, C Deutsch, M Kubicki, RW McCarley "Midline-Bacum Septi Pellucidi Abnormalities, Hippocampal Shape Abnormalities, and Diffusion Tensor Corpus Callosum Asymmetry Abnormalities in Schizophrenia", Collegium Internationale Neuro-Psychopharmacologicum XXIVth CINP, June 23 2004

Guido Gerig, Pierre Fillard, Marcellinus Prastawa, Weili Lin, John H. Gilmore, "Neonatal Brain Development Assessed by new Quantitative Analysis of High-field 3Tesla MRI and DTI", Society of Biological Psychiatry SOBP, April 29 - May 1, 2004

Mohamed Elsayed, Linmarie Sikich, Cecil Charles, Sarang Joshi, Guido Gerig, Jeffrey A. Lieberman, "Volumetric MRI Study in Childhood and Adolescent Psychosis", Society of Biological Psychiatry SOBP, April 29 - May 1, 2004

Guido Gerig, Pierre Fillard, Marcel Prastawa, Weili Lin and John Gilmore, "New quantitative analysis of high-field 3T MRI/DTI to assess neonatal brain development", ACNP 2003, December 2003, Abstract

M Styner, G. Gerig, E Kistner, K Muller, JA Lieberman, "Age and treatment related local hippocampal changes in schizophrenia explained by a novel shape analysis method", Schizophrenia Research, Vol. 60, No. 1, Elsevier, March 15, 2003, p. 208, Abstract

G Gerig, M Styner, DW Jones, DR Weinberger, JA Lieberman, "Ventricular shape of monozygotic twins discordant for schizophrenia reflects vulnerability", Schizophrenia Research, Vol. 60, No. 1, Elsevier, March 15, 2003, p. 194, Abstract

JH Gilmore, G Zhai, W Lin, K Wilber, G Gerig, "White Matter Development in Newborns Assessed with Diffusion Tensor Imaging", Schizophrenia Research, Vol. 60, No. 1, Elsevier, March 15, 2003, p. 195, Abstract

G Gerig, M Styner, M Chakos, JA Lieberman, Hippocampal Shape Alterations in Schizophrenia: Results of a new Methodology, 11th Biennial Winter Workshop on Schizophrenia, Feb. 26, 2002, Abstract.

M Styner, G Gerig, DW Jones, DR Weinberger, JA Lieberman, Lateralized Differences in ventricular Shape in monozygotic Twins discordant for Schizophrenia, 11th Biennial Winter Workshop on Schizophrenia, Feb. 26, 2002, Abstract.

M. Styner, D.W. Jones, D Weinberger, JA Lieberman, G Gerig, "Shape analysis of ventricular structures in mono- and dizygotic twin study", Schizophrenia Research, Vol. 49, Nos. 1-2, Elsevier, April 28, 2001, p. 167, Abstract

J Park, G Gerig, M Chakos, *D Vandermeulen, JA Lieberman, "Neuroimaging of Psychiatry Disease: Reliable and efficient automatic brain tissue segmentation for increased sensitivity", Schizophrenia Res., Vol. 49, Nos. 1-2, Elsevier, April 28, 2001, p.163, Abstract

S. Schobel, Miranda Chakos, Guido Gerig, Henry Bridges, Hongbin Gu, Cecil Charles, Jeffrey Lieberman, "Duration and Severity of Illness and Hippocampal Volume in Schizophrenia as Assessed by 3-D Manual Segmentation", Schizophrenia Research, Vol. 49, Nos. 1-2, Elsevier, April 28, 2001, p. 165, Abstract

H Bridges, M Chakos, G Gerig, S Schobel, C Charles, H Gu, J Lieberman, "Association of Duration and Severity of Illness and Superior Temporal Gyrus Volume as Assessed by 3-D Manual Segmentation Measurements in Male Schizophrenic Patients", Schizophrenia Research, Vol. 49, Nos. 1-2, Elsevier, April 28, 2001, p. 151, Abstract

G Gerig, M Jomier, M Chakos, JA Lieberman, "Segmentation of hippocampal shape: Improved reliability by 2D and 3D visualization of segmented objects and of intra-/inter-rater variability", Schizophrenia Research, Vol. 49, Nos. 1-2, Elsevier, April 28, 2001, p. 154, Abstract

M Chakos, S Schobel, G Gerig, Cecil Charles, HB Gu, D Bradford, J Lieberman, "Clinical correlates of Structural Brain Abnormalities in Male Schizophrenic Patients", Schizophrenia Research, Vol. 49, Nos. 1-2, Elsevier, April 28, 2001, p. 152, Abstract

J.H. Gilmore, G. Gerig, B. Specter, C. Charles, J.S. Wilbur, B.S. Hertzberg, M.A. Kliver, "Neonatal Cerebral Ventricle volume: A comparison of 3D ultrasound and MRI", Schizophrenia Research, Vol. 49, Nos. 1-2, Elsevier, April 28, 2001, p. 152, Abstract

Abstracts before 2001 not listed

INVITED TALKS

Oct. 18, 2023, Vancouver, MICCAI 2023 conference, **keynote lecture**, “*Shaping up: Shape Analysis driven by Biomedical Applications: Past and Future*”

May. 23, 2023, Technical University of Munich TUM, Germany, **invited seminar**, “*Time will tell: Longitudinal Image Analysis*”

May. 09, 2023, Hopitaux universitaires de Geneve - HUG, Switzerland, **invited seminar**, “*Imaging Studies of Early Brain Development: Challenges and Opportunities*”

May. 09, 2023, CHUV: Centre hospitalier universitaire vaudois, Lausanne, Switzerland, **invited seminar**, “*Time will tell: Longitudinal Image Analysis to meet Clinical Needs*”

Jan. 20, 2023, ETH-Zurich, Computer Science, Zurich, Switzerland, **invited seminar**, “*Time will tell: Longitudinal Image Analysis to meet Clinical Needs*”

Nov. 11, 2020, University of Pittsburgh CMU-PITT seminar series, **invited seminar**, “*Time will tell: Longitudinal Image Analysis to meet Clinical Needs*”

Feb. 7, 2020, NYU Ophthalmology “Eye to Brain” retreat, **invited talk**, “*Advanced processing of retinal imagery via novel machine learning methodologies*”

Nov 12, 2019, NYU Abu Dhabi, Department of Engineering, **invited seminar**, “*Computer Vision meets Medicine: Challenges and Opportunities*”

April 23, 2019, Boston Harvard Medical School, **invited seminar**, “*Studies of Neurodevelopment and Neurodegeneration from Longitudinal Imaging: Challenges and Opportunities*”

Dec. 21, 2018, Hyderabad, India, ICVGIP, **invited plenary talk**, “*Longitudinal Image Analysis to Study Trajectories of Growth and Disease: Challenges and Opportunities*”

Dec. 22, 2018, Hyderabad, India, Hyderabad AI Symposium, **keynote lecture**, “*Machine Learning for Health*”

May 28, 2018, INRIA Sophia Antipolis, Nice, France, “*Medical Imaging at NYU*”

Nov. 6, 2017, Suzhou University, Shanghai, 4th Int. Workshop on Medical Imaging MIPAV, **invited lecture**, “*Studying Growth and Disease Trajectories from Longitudinal Imaging: Challenges and Opportunities*”

Nov. 1, 2017, NYU Shanghai Seminar Series on Data Science and AI, Shanghai, **invited lecture**, “*Medical Image Analysis: Extracting Information from Image Data*”

Oct. 10. 2017, NIH HD Biomarkers Workshop, Washington D.C., “*Longitudinal shape trajectories to assess changes of subcortical structures in Huntington’s Disease*”

June 26, 2017, NYU Center for Data Science, **invited lecture**, “*Medical Image Analysis: Extracting Information from Image Data*”

March 3, 2017, TU Munich, Germany, **invited lecture**, “*Longitudinal Imaging: Challenges and Opportunities to study Growth and Disease Trajectories*”

Dec. 19, 2016, IIT Guwahati, Assam, India, ICVGIP 2016 conference, **invited lec-**

ture, “Role of Normative Atlases for Subject-specific Analysis of Pathology and Age-related Changes”

Dec. 7, 2016, NYU Event Connecting the Dots: Engineering meets Biomedical Research, “Collaborative Research at the Tandon VIDA Center”

Dec. 1, 2016, RSNA 2016 Course Lecture with hand-on instructions, Chicago, “Learn Image Segmentation Basics with Hands-on Introduction to ITK-SNAP”

Oct. 21, 2016, Workshop on Spectral and Shape Analysis in Medical Imaging (SESAMI), MICCAI Satellite Workshop, **invited lecture**, “Longitudinal Analysis of Shape and Appearance to Study Group and Subject-Specific Growth and Disease Processes”

Oct. 07, 2016, Annual ASCENT Symposium, NYU Tandon **invited lecture**, “Role, Rights and Opportunities of a Postdoc”

July 17 26, 2016, National University Singapore, Neuroimaging Workshop **invited lecture**, “Longitudinal Neuroimaging: Analysis of Shape and Appearance to Study Group- and Subject-Specific Growth and Disease Processes”

June 14, 2016, MEVIS, Bremen, Germany **invited lecture**, “Modeling 4D Pathological Changes by Leveraging Normative Models”

April 14, 2016, IEEE ISBI Conference **poster presentation**, “COMPRESSIVE SENSING BASED Q-SPACE RESAMPLING FOR HANDLING FAST BULK MOTION IN HARDI ACQUISITIONS ”

Jan. 4, 2016, Institut du Cerveau et de la Moelle épinière – ICM, Paris, France, **invited plenary lecture**, “Longitudinal Neuroimaging: Adding time dimension to assess brain changes”

Dec. 9, 2015, NYU Tandon School of Engineering, Faculty meets Faculty Luncheon, “Medical Image Computing: Opportunities for Collaborative Research”

Dec. 11, 2015, NYU Center for Brain Health - Department of Psychiatry, “Medical Image Computing: Opportunities for Collaborative Research”

Dec. 1, 2015, Radiological Society of North America (RSNA) Hands-on course, “Learn Image Segmentation Basics with Hands-on Introduction to ITK-SNAP”

Nov. 19, 2015, ACE-IBIS annual meeting, New York, “Prisma Switch: Scanner Comparison”

Oct. 26, 2015, NYU Tisch School of Arts, Dept. of Photography and Imaging, “Open-source and open-platform software developments in imaging research”

Sept. 21, 2015, Nathan Kline Institute, The Center for Biomedical Imaging and Neuro-modulation, “Cross-Sectional versus Longitudinal Imaging: Improved Insight into Group- and Subject-Specific Growth and Disease Processes”

April. 16, 2015, IEEE ISBI Conference, Brooklyn, “4D Processing and Analysis of Longitudinal Infant Imaging Reveals Spatiotemporal Pattern of Early Brain Growth”

Dec. 15, 2014, ICVGIP Conference, IISC Bangalore, India, **invited plenary lecture**,

Dec. 15, 2014, MedImage Conference, IISC Bangalore, India, **invited plenary lecture**,

“Longitudinal medical image analysis: From snapshots in time to spatiotemporal models”

Nov. 19, 2014, ACE-IBIS annual meeting, Denver, *“Patterns of early Brain Growth via longitudinal MRI Contrast Modeling“*,

Nov. 19, 2014, ACE-IBIS annual meeting, Denver, *“Individual Predictive Modelling of Early Brain Maturation“*,

Oct. 19, 2014, MIDAG 40th anniversary research presentations, UNC Chapel Hill, NC, **invited presentation**, *“Shapes come to life - spatiotemporal image analysis”*,

Sept. 18, 2014, MICCAI 2014 Workshop on Computational Diffusion MRI (CDMRI), Boston, **Paper presentation**, *“Motion is Inevitable: The Impact of Motion Correction Schemes on HARDI Reconstructions”*,

July 30, 2014, Medical Imaging Summer School (MISS), Favignana, Italy, **invited plenary lecture II**, *“Quantification of Object Dynamics by Spatiotemporal Shape Analysis”*

July 30, 2014, Medical Imaging Summer School (MISS), Favignana, Italy, **invited plenary lecture I**, *“Shaping up: Introduction into Shape Analysis”*

July 1st, 2014, 32nd Annual Neurotrauma Symposium, San Francisco, Special Session on Advances in Multimodal Imaging of TBI, **invited plenary lecture**, *“Computational Considerations in TBI Neuroimaging Data Analysis”*

June 24, 2014, International Symposium *“From Medical Images to Computational Medicine”*, Collège de France, Paris, France, **invited keynote lecture**, *“Spatiotemporal Analysis of Brain Development and Disease Progression”*

June 12, 2014, SHAPE 2014 Symposium on Statistical Shape Models & Applications, Delemont, Switzerland, **invited keynote lecture**, *“Spatio-Temporal Shape Modeling and Analysis”*

May 13, 2014, ISMRM’14 Conference, Milan, Italy, Poster Presentation: *“Subject-Motion Correction in HARDI Acquisitions: Choices and Consequences”*

May 1, 2014, IEEE ISBI Conference, Beijing, Oral Podium Presentation: *“A Preliminary Study on the Effect of Motion Correction on HARDI Reconstruction”*

April 30, 2014, IEEE ISBI Conference, Beijing, Oral Podium Presentation: *“Parametric Regression Scheme for Distributions: Analysis of DTI Fiber Tract Diffusion Changes in Early Brain Development”*

April 30, 2014, IEEE ISBI Conference, Beijing, Poster Presentation: *“Geodesic Regression of Image and Shape Data for Improved Modeling of 4D Trajectories”*

April 14, 2014, Montreal Neurological Institute MNI, The Feindel Brain Imaging Lecture Series at the BIC, **invited keynote lecture**, *“Modeling of early-infant brain growth using longitudinal data from diffusion tensor imaging”*

April 2, 2014, Montreal Neurological Institute MNI, Neurology Seminar, *“Individual Predictive Modelling”*

April 4, 2014, McGill, Center for Intelligent Machines CIM, *“Modeling brain injury and trajectory of brain changes from longitudinal multimodal imaging”*

Nov. 27, 2013, Montreal Neurological Institute MNI, Neurology Seminar *“4D Segmenta-*

tion”

Nov. 20, 2013, Montreal Neurological Institute MNI, Neurology Seminar, “4D shape segmentation and analysis”

Nov. 18, 2013, U-Penn, Philadelphia, Dept. of Radiology, **invited seminar lecture**: “Subject-Specific Analysis of Neurodevelopmental and Neurodegeneration Trajectories by Spatiotemporal Modeling of Longitudinal Brain Imaging”

Nov. 15, 2013, McGill, Montreal, **invited keynote lecture**, CREATE Program in Medical Image Analysis (CREATE-MIA), “4D Dynamics and Statistics by Spatio-Temporal 3D Image and Shape Analysis”

Nov. 10, 2013, Montreal Neurological Institute MNI, **invited keynote Killam Neurology Lecture**, “Modeling Brain Injury and Trajectory of Brain Changes from Longitudinal Multimodal Imaging”

Oct. 23, 2013, Montreal Neurological Institute MNI, Neurology Seminar “Modeling brain injury and trajectory of brain changes from longitudinal multimodal imaging”

Oct. 17, 2013, Chicago, Autism Centers of Excellence (ACE-IBIS) annual meeting, “Modeling of early brain development from longitudinal diffusion MRI for assessment of growth trajectories”

Oct. 17, 2013, Chicago, Autism Centers of Excellence (ACE-IBIS) annual meeting, “Modeling multi-modal contrast changes from longitudinal infant MRI”

Sept. 21, 2013, Nagoya, Japan, MMBC (Mathematical Methods for Brain Connectivity) Workshop at MICCAI 2014, **invited keynote lecture**, “Modeling of Early Brain Development from Longitudinal Diffusion MRI for Assessment of Growth Trajectories”

Sept. 21, 2013, Nagoya, Japan, MBIA (Multimodal Brain Image Analysis) Workshop at MICCAI 2014, paper presentation “Modeling 4D changes in pathological anatomy using domain adaptation: analysis of TBI imaging using a tumor database”

June 26, 2013, CARS Heidelberg workshop - DTI in TBI, **invited plenary lecture**, “Modeling brain injury and trajectory of brain changes from longitudinal multimodal imaging”

June 11, 2013, University of Lugano, Switzerland, **invited seminar presentation**, “4D Shape Modeling for Spatiotemporal Analysis”

May 12, 2013, University of Tokyo, International Workshop on Medical Imaging and Computer-assisted Intervention MICI, **Invited plenary lecture**: “What’s Normal? Accounting for Population Variability in Building Normative Databases of Image Data”

April 20, 2013, Salt Lake City, International Society for Magnetic Resonance in Medicine ISMRM’13 Conference, **invited plenary presentation**: “What’s Normal? Accounting for Population Variability”

Mar 22, 2013, Imperial College London, **invited presentation**: “Spatiotemporal Modeling and Analysis for Image Time Series”

Mar 18-21, 2013, The Rank Prize Funds Symposium on Medical Imaging Meets Computer Vision, **invited plenary presentation**, “Spatiotemporal Modeling and Analysis for Image Time Series”, Grasmere, U.K.

Feb. 27, 2013, NIH NINDS Huntington’s Disease Biomarker and Diagnostic Criteria

Workshop, invited plenary presentation: "4D Shape Analysis for Modeling Spatiotemporal Change Trajectories in Huntington's Disease", Washington DC

Oct. 12, 2012, invited presentation, NYU-Poly, NYC, "Time Matters: Spatiotemporal Modeling and Analysis for Image Time Series"

Aug. 8, 2012, invited plenary presentation, Iowa City, annual medical image analysis meeting and workshop, "Time Matters: Spatiotemporal Modeling and Analysis of Longitudinal Imaging Data"

May 22, 2012, Presentation to Traumatic Brain Imaging Clinic UCLA, LA, "Methodologies and Tools for Analysis of TBI Imaging"

Feb. 5, 2012, invited plenary lecture (SC1065) at SPIE Medical Imaging conference, San Diego, "Exploring Brain Connectivity in-vivo: from Theory to Practice"

Dec 12, 2011, invited Distinguished/Keynote talk, University of Pennsylvania, "Spatio-Temporal Trajectories of Brain Change from Longitudinal Neuroimaging Studies"

May 20, 2011, Indian Institute of Science IISc, Bangalore, invited talk, "Time matters: Spatiotemporal Image Analysis for 4D Computational Anatomy"

May 19, 2011, Siemens Corporate Research and Technologies India, Bangalore, , invited talk, "Time matters: Spatiotemporal Image Analysis for 4D Computational Anatomy"

May 18, 2011, Philips Research India, Bangalore, invited talk, "Longitudinal imaging studies of early brain development: Towards defining neurostructural phenotypes in disorders and children at risk for mental illness"

May 16, 2011, General Electric GE Medical Systems, Bangalore, invited talk, "Spatiotemporal Image Analysis: Towards 4D Computational Anatomy"

May 6th, 2011, Cognitive Neuroscience Laboratory, Duke-NUS Graduate Medical School, National University of Singapore, invited talk, "Spatio-Temporal Trajectories of Brain Change from Longitudinal Neuroimaging Studies"

May 4th, 2011, National University of Singapore (NUS), Division of Bioengineering, , Singapore, invited talk, "Analysis of early brain growth trajectory from longitudinal neuroimage data"

*May 3rd, 2011, Biomedical Imaging Lab, Agency for Science, Technology&Research (A*STAR). Singapore, invited talk, "Time matters: Spatiotemporal Image Analysis for 4D Computational Anatomy"*

March 12, 2011, Tokushima University, invited talk, "Spatiotemporal Change Trajectories: Towards 4D Computational Anatomy"

March 10, 2011, Osaka University, invited talk, "4D Computational Anatomy via Spatiotemporal Analysis of Brain MRI and Physical Modeling of Pathology: Applications in Early Brain Development, Healthy Aging, and Tumor and Lesion Growth"

March 7th, 2011, invited keynote talk at 2nd International Symposium on Computational Anatomy, title "Spatiotemporal Change Trajectories: Towards 4D Computational Anatomy"

Nov 9, 2010, paper presentation, Asilomars, IEEE conference, Monterey, CA, USA, "Spatio-Temporal Image Analysis for Longitudinal and Time-Series Image Data"

Oct. 10, 2010, **Invited Plenary Talk**, Analysis of early brain growth trajectory from longitudinal neuroimage data, NEUROSPIN, Paris, France (invitation J-F Mangin)

Sept. 25, 2010, Introduction STIA'10, Spatio-temporal Image Analysis, Workshop Organizer MICCAI 2010, Beijing, China

Sept. 20, 2010, "Atlas-Based Classification ABC", Workshop MICCAI'10 "The NAMIC Platform", Beijing, China

Nov 20, 2009, **Invited presentation**, "Growth trajectory of the early developing brain derived from longitudinal MRI/DTI data", MIND Institute, Albuquerque, NM (invited by Vince Calhoun).

Oct 16, 2009, **Invited Lecture**. NA-MIC Satellite Workshop presentation "Diffusion tensor processing and visualization", Society for Neuroscience SfN, Neuroscience 2009 Meeting, Chicago.

Sept 28, 2009, Presentation "DTI Fiber Cup Challenge" Workshop, titled: "Fiber Challenge, SCI Utah Solution,

Sept 24, 2009, **Invited speaker** for MICCAI'09 Tutorial "Image Analysis for the Developing Brain", titled "Growth trajectory of the early developing brain derived from longitudinal MRI/DTI", London, Imperial College.

June 30th, 2009, **Invited presentation**, "Advanced methodology for quantitative analysis of white matter tracts from MR Diffusion Weighted Imaging", EPFL Lausanne, Switzerland, Advanced Clinical Imaging Technology CIBM

April 21, 2009, **Invited Plenary Course Lecture**, ISMRM 2009 conference: Sunrise Session "Quantitative Neuro-anatomical and functional image assessment", titled: Recent progress on image registration and its applications. Outstanding Teacher Award ISMRM 2009.

March 11, 2009, **Invited presentation**, "Image Analysis In Neuroimaging: Recent Progress", Penn State University-Milton S. Hershey Medical Center, PA

Dec. 15, 2008, **Invited presentation**: New trends in medical image processing, theme session at Indian Conference on Computer Vision, Graphics and Image Processing ICVGIP, Orissa, India

Dec. 10, 2008, **Invited panel presentation**: White Matter Development in Very Early Ages: Normative Models of Healthy Growth to study Risk Populations and Disease, ACNP 2008, Scottsdale, AZ

Nov. 7, 2008, Mapping Early Brain Development via Neuroimaging, **invited presentation**, UCLA LONI CCB Seminar, Los Angeles, CA

September 10, 2008, Mapping Brain Changes Over Time during Development: Challenges, Limits and Potential, **invited talk** for Workshop on Studying the Early Developing Brain,

MICCAI 2008, NYU, New York

Sept. 6, 2008, *Computational pipelines for clinical studies*, **invited talk** for Tutorial on DTI, MICCAI 2008, NYU, New York

August 28, 2008, *Analysis of brain white matter properties via DW MRI: The role of normative atlases*, **invited presentation** at 5th Annual World Congress of IBMISPS (Int. Brain Mapping and Intraoperative Surgical Planning Society), Los Angeles, CA

July 14, 2008, *Mapping Brain Changes Over Time during Development*, Guido Gerig, IPAM (Institute for Pure and Applied Mathematics), UCLA, **invited plenary talk** to Summer School: *Mathematics in Brain Imaging*

April 17th, 2008, *Advanced methodology for quantitative analysis of white matter tracts from MR Diffusion Weighted Imaging*, Guido Gerig, **invited presentation**, UNC BRIC GE Seminar Series, Chapel Hill, NC

Feb. 6, 2008: *Neuroimaging of the early developing brain: Challenges, limits and potential*, **Invited Presentation** at special Seminar on DTI imaging by Nicholas Ayache (with Peter Basser, C-F Westin et al.), INRIA Sophia Antipolis, France

Dec. 12, 2007, *Neuroimaging of the very early age to discover brain changes: Challenges, limits and potential*, **invited presentation** at chaired session, ACNP Conference, Florida

Nov. 15, 2007: *Computational NeuroImage Analysis Laboratory, Hanyang University, Seoul, Korea*: **Invited Presentation**: *Medical Image Analysis: Statistical Shape Analysis*

Nov. 14, 2007: *Computational NeuroImage Analysis Laboratory, Hanyang University, Seoul, Korea*: **Invited Presentation**: *Medical Image Analysis: Diffusion Weighted Imaging*

Sept. 19, 2007: *Coordinate systems for computing DTI statistics in population studies*, **Invited Tutorial presentation** MICCAI 2007, Brisbane, Australia

June 6, 2007: *MR-DTI: Non-invasive imaging of neuroanatomy of white matter*, workshop presentation, *Human Brain Mapping HBM conference*, Chicago, IL

April 15, 2007, *Medical Image Analysis: Advancing Medicine via Computational Science*, **invited presentation** CPE Lyon, France

March 17, 2007, *MR Imaging of Early Brain Development: Challenges and Insights*, INRIA Sophia Antipolis, **invited seminar presentation**

November 9, 2006, **Invited Keynote Grand Rounds**, Dept. of Radiology U-Penn, "MR Imaging of Early Brain Development: Challenges and Insights"

August 17, 2006, **invited plenary talk** at Int. Workshop on Medical Imaging and Augmented Reality MIAR 2006, Shanghai, "Statistics of Pose and Shape in Multi-object Complexes using Principal Geodesic Analysis"

August 11, 2006, **invited plenary talk** National Institute of Pattern Recognition, Chinese Academy of Science, Beijing, "Brain Connectivity via Diffusion Tensor Imaging: Chal-

lenges for Image Processing, Shape Modeling and Scientific Visualization”

June 21, 2006, **Invited seminar talk** presentation ETH Zurich, Computer Science, visual computing lunch, *”Brain Connectivity via Diffusion Tensor Imaging: Challenges for Image Processing, Shape Modeling and Scientific Visualization”*

June 1, 2006, **Invited Talk**, University of Utah, SCI, *”Statistics of populations of 3D images and its embedded objects.”*

May 20, 2006, **Invited Seminar Talk**, Johns Hopkins University, Biomedical Engineering, *”Statistics of populations of 3-D images and its embedded objects”*

May 19, 2006, **Invited Talk**, NIH WasCAS meeting. *”Mapping the trajectory of the early developing brain: Challenges and Rewards ?”*

Jan 6, 2006: **Invited Talk**, University of Utah, Salt Lake City (Prof. Chris Johnson): *”Neuroimaging: What can we learn about brain development?”*

Nov. 18, 2005: **Invited Seminar Presentation** ECE Department NC State University, *”Statistics of images and shapes: From linear to nonlinear metrics”*

October 26, 2005: **Invited Seminar Talk** UCLA IPAM, Center for Computational Biology (CCB), *”Quantitative analysis of structural MRI and DTI to assess trajectory of early brain development”*

June 2, 2005: **Invited Plenary Presentation** National Institute of Mental Health (NIMH): *”Early Brain Development Assessed by structural MRI”*

May 19-21, 2005: Society of Biological Psychiatry, Atlanta, GA: **Invited Symposium Presentation**, *”Early Brain Development Assessed by new Quantitative Analysis of structural MRI and DTI”*

April 5, 2005: Int. Cong. of Schizophrenia Res. ICOS, Savannah, GA: **Invited Symposium Presentation**: *”Methodology of Pediatric Imaging”*

Dec. 14, 2004, American College of Neuropharmacology ACNP, San Juan, Puerto Rico, **Invited Research Symposium**: *”Neonatal Brain Development Assessed by new Quantitative Analysis of High-field 3Tesla MRI and DTI”*

Nov. 31, 2004, Radiological Society of North America RSNA: **Invited lecture**, Refresher’s Course for Radiologists: *”Image Segmentation”*

Sept 24, 2004, **Invited Keynote Talk**, Medical Image Understanding and Analysis MIAU, Imperial College, London, *Studying neurodevelopment and neurodegeneration: Contributions from UNC Chapel Hill*

Sept. 10, 2004, UNC National Symposium *”Imaging of the Developing Brain: Invited Presentation*: *”Image Analysis Tools for MRI of Early Development”*

July 16, 2004, UCLA IPAM, **invited talk** graduate summer school: *Mathematics in Brain Imaging*, *”Shape Analysis to assess neurodevelopment and neurodegeneration, Challenges for Imaging, Image Analysis and Visualization”*

Mar 26, 2004, Brigham and Women’s Hospital, Harvard, Boston, **invited seminar presentation**: *”Diffusion Tensor Imaging to explore white matter tracts:*

Mar 10, 2004, Nathan Kline Institute (NKI), Orangeburg NY, **invited plenary presentation**: "Improved imaging and image analysis to study brain change in mental illness"

Dec. 3, 2003, Radiological Society of North America RSNA, **Invited Presentation**: "Image Processing: From Basics to Advance"

Nov. 15, 2003 Medical Image Computing and Computer Assisted Intervention MICCAI'03, **Tutorial Presentation**: "Unifying Statistical Classification and Geometric Models"

July 14, 2003: **Invited Seminar Talk**, University Hospital of Geneva, Switzerland: "Image Analysis of Neonatal MRI"

March 30, 2003: International Congress on Schizophrenia Research ICOS2003, Colorado Springs, Poster Presentation: "Age and Treatment related local hippocampal changes in schizophrenia"

San Diego, Feb. 17, 2003, SPIE International Symposium Medical Imaging, **Invited Workshop Talk**: Statistical Characterization of Brain Structures using M-reps

Puerto Rico, Dec 8, 2002, American College of Neuropharmacology ACPN, **Paper Presentation**: "Structural Imaging in Autism"

Oct. 30: Harvard Medical School, Brigham and Women's Hospital, **Invited Seminar Presentation**: Segmentation and Shape Characterization in Clinical Brain Studies

July 8, 2002, International IEEE Conference of Bioinformatics ISBI Washington, **invited plenary presentation**, Statistical Shape Models for Segmentation and Structural Analysis"

May 27, 2002, **invited seminar talk**, Swiss Federal Institute of Technology ETH, Department of Electrical Engineering, Switzerland, "Model-based segmentation using atlas prior and intensity and shape model"

December 13th, 2001, MMBIA 2001, **Invited Keynote Presentation**, Shape

Dec 4, 2001, University of Richmond (Math Department, Michael Kerckhove), VA, **Invited Seminar Talk**, Three-dimensional Shape models for automatic segmentation and structural analysis applied to brain imaging studies.

September 28, 2001, National Institute of Mental Health NIMH, Mood and Anxiety Disorders Program, **Invited Seminar Talk**, Model-Based Segmentation and Shape Analysis to Study the Morphology of Subcortical Structures

August 15th, 2001, UCLA, **invited seminar talk**, Lab of Neuro-Imaging and Brain Mapping Division LONI, "Object Modeling for automatic segmentation and shape analysis to study morphology in neuroimaging applications"

June 14, 2001, **Invited seminar talk** Allan Reiss Lab., Stanford University, Pediatric Psychiatry, "Medical Image Analysis at UNC Chapel Hill"

May 17, 2001, Belgium, Catholic University of Leuven, KUL, ESAT, **Invited seminar presentation**, 3D Shape Modeling in the Presence of Shape Variability: Combining Surface and Medial Shape Representation

May 16, 2001, Belgium, Catholic University of Leuven, KUL, Medical School, **Invited seminar presentation**, *Model-based segmentation and shape description to study morphology in neuroimaging application*

May 4th, 2001, Montreal Kaleem Siddiqui's lab: **Seminar Presentation**: *"Building medial models representing shape populations of subcortical brain structures"*

May 3rd 2001, Montreal Neurological Institute MNI: **invited talk**: *"Shape Models for Segmentation and Shape Analysis to study Neuropathology in Mental Illness"*

May 1st 2001, Whistler CA, ICOS Conference, **Conference Presentation**: *Ventricle Shape*

Nov 5, 2000, NY, Swiss Eureka in America, **Distinguished/Keynote Lecture**: *Confluence of the Information and Life Sciences - Brain Imaging for the Study of Neurological Diseases*

Talks before Nov. 2000 not listed.