MARWAN ABDELLAH Vitæ

Senior Software Engineer \cdot Biomedical Engineer \cdot Scientific Visualization Expert \cdot Neuroinformatician Business Development \cdot Art in Science

PERSONAL STATEMENT

About Me

A results-driven, proactive, and business-oriented Senior Software & Research Engineer with over 14 years of expertise in 3D modeling, large-scale visualization, physically based rendering, neuroinformatics, computational biology, medical imaging, and high-performance computing. Proven track record of translating business-driven ideas into scalable, efficient software solutions with significant impact in both academia and industry. Collaborating with cross-functional teams across diverse interdisciplinary domains. Holds a PhD in Neuroscience from the Blue Brain Project of the École Polytechnique Fédéral de Lausanne (EPFL), with the focus on simulating the mouse brain using supercomputers. AgilePM certified.

EDUCATION

09.2012 - 09.2017

Ph.D. Neuroscience

Blue Brain Project · Neuroscience Doctoral School · École Polytechnique Fédéral de Lausanne (EPFL)

Lausanne · Switzerland

THESIS — In Silico Brain Imaging: physically-plausible methods for visualizing neocortical microcircuitry

Research Scope — Computational modeling of optical microscopy pipelines that are capable of visualizing digitally reconstructed cortical tissue models on a bio-physically plausible basis by simulating light interaction with optically aware brain models.

Topics — Neuroscience · Neuroinformatics · Visualization · Rendering · Computational Geometry

 $Major\ Contributions -- \textit{NeuroMorphoVis} \cdot \textit{Ultraliser}$

Advisors — Henry Markram · Felix Schürmann

Mentors — Ahmet Bilgili · Stefan Eilemann · Jean-Philippe Thiran

09.2009 - 05.2012

M.Sc. BIOMEDICAL ENGINEERING

Systems & Biomedical Engineering Department · School of Engineering · Cairo University

Cairo · Egypt

THESIS — High Performance Fourier Volume Rendering on Graphics Processing Units (GPUs)

RESEARCH SCOPE — Accelerating the generation of digitally reconstructed radiographs (DRRs) on CUDA-capable GPUs using Fourier slice theorem and frequency domain volume rendering.

Topics — Medical Imaging · Visualization · Image Reconstruction · HPC · GPU Computing · CUDA

Advisors — Ayman Eldeib · Amr Sharawi

09.2004 - 05.2009

B.Sc. BIOMEDICAL ENGINEERING

Systems & Biomedical Engineering Department · School of Engineering · Cairo University

Cairo · Egypt

THESIS — Software Development for Low Cost, High quality, Real-time, 4D Ultrasound on Personal Computers

PROJECT SCOPE — Implementing rendering algorithms for realtime 4D Ultrasound volume reconstruction on GPUs using vertex and fragment shaders.

Advisor — Yasser Kadah

EXPERIENCE & EMPLOYMENT HISTORY

07.2011 - 12.2024

VISUALIZATION ENGINEER & NEUROINFORMATICIAN

- * SENIOR VISUALIZATION ENGINEER (04.2020 12.2024)
- * VISUALIZATION ENGINEER (10.2018 03.2020)
- * Post-doctroal Fellow (09.2017 09.2018)
- * DOCTORAL ASSISTANT (09.2012 09.2017)
- * Visualization Software Engineer (07.2011 09.2012)

Blue Brain Project · Computing Division · École Polytechnique Fédéral de Lausanne (EPFL)

EPFL Campus in Lausanne & Campus Biotech in Geneva · Switzerland

Roles — Software Engineering · Visualization, Mesh Generation & Neuroinformatics Research · Art in Science

* Developing scalable scientific visualization more flower and implementing software infrastructures to support the

* Developing scalable scientific visualization workflows and implementing software infrastructures to support the mission of the Visualization team in debugging, discovery and dissemination of the BBP results.

DIRECTOR — Henry Markram · Project Manager & Co-director — Felix Schürmann

 $\textbf{Leads} \leftarrow \textit{Stefan Eilemann} \cdot \textit{Samuel Lapere}$

01.2013 - 10.2013

Software Engineer

EPFL

Lausanne · Switzerland

Role — Building automated grading workflows for C++ and JAVA courses offered by EPFL on Coursera. Instructors — Jean-Cédric Chappelier · Vincent Lepetit · Jamila Sam 07.2010 - 04.2011 RESEARCH INTERN SCI-STI-MM Multimedia Group · École Polytechnique Fédéral de Lausanne (EPFL) Lausanne · Switzerland Role — Pursuing research on H.264 and reconfigurable video coding using OpenDF and CAL. LAB DIRECTOR — Marco Mattavilli · Supervisor — Ihab Amer ASSOCIATE BIOMEDICAL SOFTWARE ENGINEER 03.2010 - 07.2010 Biomedical Group · Symbyo Technologies (360imaging) Cairo · Egypt Role — Development of dental implant software. Instructor 07.2009 - 07.2010National Institute of Laser Advanced Sciences (NILES) · Cairo University Cairo · Egypt Role — Instructing different topics of visualization, computer graphics and high performance computing to post-graduate students. 09.2009 - 02.2010 BIOMEDICAL SOFTWARE ENGINEER Research and Development Team · International Biomedical Engineering (IBE) Technologies Role — Development of 4D ultrasound reconstruction software. Freelancer 01.2005 - 09.2010 Consultant for web and graphics design projects. **INTERESTS** Visualization Scientific visualization \cdot Immersive visualization \cdot VR \cdot Distributed and scalable volume visualization Rendering Physically-based Monte Carlo volume rendering · Rendering highly scattering heterogeneous fluorescent media Neuroinformatics Neuronal, astroglial and vascular reconstruction, visualization and analysis **HPC** GPU computing (GPGPU) · Heterogeneous computing · Parallel and distributed computing Geometry Reconstruction of high fidelity watertight polygonal meshes Medical Imaging High performance real-time volume reconstruction of medical data (CT, MRI and US) SELECTED PROJECTS 2022 - Present Effective Skeletonization of Neuronal-Glial-Vascular (NGV) Structures Reconstruction of high quality morphological skeletons of neuroscientific models from segmented electron microscopy data including neurons, dendritic spines, astroglial cells and large scale vascular networks. RECONSTRUCTION OF HIGH FIDELITY POLYGONAL MESH MODELS OF NEUROSCIENTIFIC DATA 2018 - Present Reconstruction of accurate and watertight mesh models of neurons, glial cells and blood vessels from point clouds acquired from optical microscopes and non-watertight meshes or volumetric stacks obtained by optical and electron microscopy. SIMULATION OF OPTICAL MICROSCOPY WITH MONTE CARLO RENDERING 2013 - 2021Simulation of the imaging pipelines in multiple optical microscopy techniques including brightfield and light sheet fluorescence microscopy. 2016 - 2020 PHYSICALLY-PLAUSIBLE RECONSTRUCTION OF VOLUMETRIC MODELS OF NEURONAL MORPHOLOGIES Automated reconstruction of optically aware volumetric models of cortical neuronal morphologies segmented with optical microscopes. 2015 — 2016 Rendering of Large Scale Volumes on Distributed Heterogeneous Computing Platforms OpenCL-based, parallel and distributed rendering engine for visualizing volumes on multi-GPU architectures. 2015 — 2016 PHYSICALLY-BASED RENDERING OF HIGHLY SCATTERING FLUORESCENT BRAIN MODELS A novel model for simulating light interaction with highly scattering fluorescent volumes using physically based rendering. OPEN SOURCE CONTRIBUTIONS 2016 — *Present* Scalable C++-based software framework cabale of reconstructing morphological models, polygonal meshes and large scale volume of neuroscientific models from various input data types.

A Blender-based add-on for visual analysis of digital reconstructions of morphologies of blood vessels. The add-on is

2019 - Present

used to visualize, analyze vasculature graphs and create corresponding polygonal meshes and high quality renderings using Cycles.

2016 - Present NeuroMorphoVis*

An interactive, extensible and cross-platform framework for building, visualizing and analyzing digital reconstructions of neuronal morphology skeletons. The framework is capable of detecting, repairing tracing artifacts and generating high fidelity surface meshes and high resolution volumetric models for simulation and in silico imaging studies.

2015 — 2016 LIVRE

Large scale interactive parallel volume rendering engine.

2011 – 2015 THE NEOCORTICAL MICROCIRCUIT COLLABORATION PORTAL

This portal provides an online public resource of the Blue Brain Project's first release of a digital reconstruction of the microcircuitry of juvenile Rat somatosensory cortex, access to experimental data sets used in the reconstruction, and the resulting models.

2011 - 2012 **EQUALIZER**

Equalizer is the standard middleware to create and deploy parallel OpenGL-based applications.

2012 THE PORTABLE HARDWARE LOCALITY (HWLOC)

This software package provides a portable abstraction of the hierarchical topology of modern architectures, including NUMA memory nodes, sockets, shared caches, cores and simultaneous multithreading.

HONORS & AWARDS

October 2022 École Polytechnique Fédéral de Lausanne (EPFL) Prime Speciale

2000.0 CHF

July 2020 International Society for Computational Biology (ISCB) Award

Brain Vasculature - ISCB Art in Science Competition · Third Place

September 2019 Ken Brodlie Prize · Eurographics UK Chapter

CGVC 2019 · Generating High Fidelity Surface Meshes of Neocortical Neurons using Skin Modifiers

August 2019 People's Choice Award from NeuroArt MBF Neuroscience

USD 250.0 · The Neocortical Network

July 2019 International Society for Computational Biology (ISCB) Award

Inside the Neocortex - ISCB Art in Science Competition · Honorable Mention.

July 2018 International Society for Computational Biology (ISCB) Award

In Silico Brainbow - ISCB Art in Science Competition · Third Place.

October 2017 École Polytechnique Fédéral de Lausanne (EPFL) Prime Speciale

1000.0 CHF

January 2010 ITIDA GRADUATION PROJECT AWARD

My graduation project was awarded the first place in 2009 from the Minsters of Higher Education and

Tele-Communication in Egypt.

June 2010 NVIDIA AWARD · ICTP SUMMER SCHOOL ON HPC AND GRID COMPUTING

NVIDIA GeForce GTX 9800 GPU awarded as a prize for accelerating ultrasound volume rendering application.

July 2009 Distinction with Honor \cdot B.Sc. Biomedical Engineering

Systems & Biomedical Engineering Department · Faculty of Engineering · Cairo University

GRANTS & FELLOWSHIPS

July 2020 ISMB Fellowship

Intelligent Systems for Molecular Biology (ISMB) Fellowship Award 2020 of the International Society of

Computational Biology (ISCB).

June 2018 ISMB Fellowship

Travel award of USD 1000 to attend the Conference on Intelligent Systems for Molecular Biology (ISMB) in Chicago,

USA.

September 2012 Ph.D. Fellowship

Fully funded Ph.D. fellowship from the Blue Brain Project · École Polytechnique Fédéral de Lausanne (EPFL).

January 2011 ICTP GRANT

Travel award to attend the Advanced Workshop in High Performance Computing & Grid Computing in the

International Center for Theoretical Physics (ICTP) in Trieste, Italy.

August 2009 ICTP GRANT

Travel award to attend the Advanced Workshop in High Performance Computing in the International Center for Theoretical Physics (ICTP) in Trieste, Italy.

January 2009 ITIDA/ITAC GRANT

Grant of USD 2000 from ITAC to support my graduation project.

TECHNICAL

Software Process Agile · Scrum · CI/CD · Jira · Git · GitLab · Doxygen

Github github.com/marwan-abdellah

Programming C/C++ 14, 17, 20 · Python · C# · Unix Shell · OOP · Design Patterns · TDD

Libraries STL · Qt · Boost · Eigen · GLM

Visualization Unreal Engine · Unity · OpenSceneGraph · OpenCV · VTK · OpenGL

3D Blender (scripting with Python) · Maya (including MEL scripting) · 3DSMax

Rendering PBRT · LuxRender · Mitsuba

HPC CUDA · OpenCL · OpenMP · SLURM

Web Development HTML · CSS · JavaScript

Scientific Packages MATLAB · Octave

Design & Web Gimp · Keynote · Inkscape
Typography LaTeX · Microsoft Office

PROFESSIONAL ACTIVITIES

CERTIFICATION

09.2023 AGILEPM® FOUNDATION · APMG International

PROFESSIONAL MEMBERSHIPS

09.2024 — Present Member · Project Management Institute (PMI)

05.2024 — Present Member · Society for Neuroscience

07.2023 - Present Member · Venturelab

o1.2010 − Present Member · Institute of Electrical and Electronic Engineers (IEEE)
o1.2010 − Present Member · IEEE Engineering in Medicine and Biology Society (EMBS)

02.2015 — Present Member · IEEE Engineering Computer Society

04.2015 - Present Member · The European Association of Computer Graphics (Eurographics)

05.2015 — Present Member · International Society for Computational Biology (ISCB)

CLASSES & TEACHING

July 2021 Visual Communication through Schematic Graphics

Freie Universität Berlin

Topics — Creating impactful figures for impactful publications!

Spring 2014 Numerical Analysis · MATH-251

Spring 2013 Life Sciences School · 4th Bachelor semester

École Polytechnique Fédéral de Lausanne (EPFL)

Topics — Stability, condition number and convergence of numerical methods · Polynomial interpolation and least squares approximation · Numerical integration · Direct methods for the solution of linear systems · Iterative methods for the solution of linear and nonlinear systems · Numerical approximation of ordinary differential equations ·

Introduction to MATLAB and Octave

Lecturer — Simone Deparis

July 2010 High Performance Computing

National Institute of Laser Advanced Sciences (NILES)

Topics — Basic theory of HPC topics like Amdahl's law, speed up, UMA and NUMA architectures · GPU

architecture · CUDA · Parallel algorithms

October 2009 COMPUTER GRAPHICS & VISUALIZATION

National Institute of Laser Advanced Sciences (NILES)

TOPICS — OpenGL Pipeline · Surface rendering · Graphics Modeling using 3D Studio Max

REVIEWER

Chicago IL \cdot USA

November 2024	Scientific Reports (Springer Nature)		
February 2024	Briefings in Bioinformatics (Oxford Academic)		
August 2023	Briefings in Bioinformatics (Oxford Academic)		
January 2023	Engineering Applications of Artificial Intelligence (Elsevier)		
December 2022	IEEE Transactions of Computational Imaging		
July 2022	STAR Protocols (Cell Press)		
June 2022	Frontiers in Neuroinformatics		
December 2021	Frontiers in Surgery		
August 2021	Neuroinformatics (Springer)		
May 2021	STAR Protocols (Cell Press)		
February 2021	IEEE Transactions on Visualization and Computer Graphics		
February 2020	Frontiers in Neuroscience		
July 2019	Journal of Electronic Imaging (SPIE)		
February 2019	IEEE Transactions on Biomedical Engineering		
December 2018	IEEE Transactions on Computational Imaging		
April 2018	Journal of Electronic Imaging (SPIE)		
February 2018	BMC BIOINFORMATICS		
January 2018	Journal of Electronic Imaging (SPIE)		
February 2017	Journal of Medical Imaging (SPIE)		
May 2016	Journal of Electronic Imaging (SPIE)		
March 2016	Eurographics Symposium on Parallel Graphics & Visualization (EGPGV) 2016		
January 2016	SoftwareX (Elsevier)		
August 2015	Design Automation for Embedded Systems		
July 2015	Computer Graphics Forum		
March 2015	Eurographics Symposium on Parallel Graphics & Visualization (EGPGV) 2015		
January 2014	Journal of Medical Imaging & Health Informatics		
August 2012	IEEE, CAIRO INTERNATIONAL BIOMEDICAL ENGINEERING CONFERENCE (CIBEC) 2012		
	ATTENDED EVENTS, CONFERENCES & WORKSHOPS		
October 2024	Society for Neuroscience Meeting (SfN) 2024 Chicago IL · USA		
October 2023	Blender Conference (BCON) 2023 Amsterdam · Netherlands		
September 2022	Eurographics Computer Graphics & Visual Computing (CGVC) 2022 Leeds · UK		
July 2021	BIOLOGICAL DATA VISUALIZATION (BIOVIS 2021) AT ISMB ECCB 2021 Virtual Conference		
July 2020	BIOLOGICAL DATA VISUALIZATION (BIOVIS 2020) AT ISMB 2020 Virtual Conference		
October 2019	Blender Conference (BCON) 2019 (Scientific Visualization Panel) Amsterdam · Netherlands		
September 2019	Eurographics Computer Graphics & Visual Computing (CGVC) 2019 (Session Chair) Bangor · Wales · UK		
July 2019	BIOLOGICAL DATA VISUALIZATION (BIOVIS 2019) AT ISMB ECCB 2019 Basel · Switzerland		
July 2018	8 th Workshop on Biological Data Visualization (BioVis 2018) at ISMB 2018 Chicago II - 11SA		

OTHER INFORMATION

PERSONAL

DITITI 1907 EVUUL	Birth	1987 · Egyp	t
-------------------	-------	-------------	---

Residence Lausanne · Switzerland

Work Address Campus Biotech · Chemin des Mines, 9 · Geneva · CH-1202 · Switzerland

HomePage www.marwan-abdellah.com abdellah.marwan@gmail.com Email

Languages

English — Fluent · French — Very Good (B2) Italian · Spanish · German — Learning Arabic — Mother-tongue

PUBLICATIONS

PEER-REVIEWED JOURNAL ARTICLES

November 2024

1. Assemblies, synapse clustering and network topology interact with plasticity to explain STRUCTURE-FUNCTION RELATIONSHIPS OF THE CORTICAL CONNECTOME

AUTHORS — Andras Ecker, Daniela Egas Santander, Marwan Abdellah, Jorge Blanco Alonso, Sirio Bolanos-Puchet, Giuseppe Chindemi, James B. Isbister, James Gonzalo King, Pramod Kumbhar, Ioannis Magkanaris, Eilif B. Muller, Michael W. Reimann

November 2024

2. Community-based reconstruction and simulation of a full-scale model of the rat hippocampus CA₁ REGION

Plos Biology

AUTHORS — Armando Romani, Alberto Antonietti, Davide Bella, Julian Budd, Elisabetta Giacalone, Kerem Kurban, Sára Sáray, Marwan Abdellah, Alexis Arnaudon, Elvis Boci, Cristina Colangelo, Jean-Denis Courcol, Thomas Delemontex, András Ecker, Joanne Falck, Cyrille Favreau, Michael Gevaert, Juan B. Hernando, Joni Herttuainen, Genrich Ivaska, Lida Kanari, Anna-Kristin Kaufmann, James Gonzalo King, Pramod Kumbhar, Sigrun Lange, Huanxiang Lu, Carmen Alina Lupascu, Rosanna Migliore, Fabien Petitjean, Judit Planas, Pranav Rai, Srikanth Ramaswamy, Michael W. Reimann, Juan Luis Riquelme, Nadir Román Guerrero, Ying Shi, Vishal Sood, Mohameth François Sy, Werner Van Geit, Liesbeth Vanherpe, Tamás F. Freund, Audrey Mercer, Eilif Muller, Felix Schürmann, Alex M. Thomson, Michele Migliore, Szabolcs Káli, Henry Markram

September 2024

3. Synthesis of geometrically realistic and watertight neuronal ultrastructure manifolds for in silico modeling

Briefing in Bioinformatics

AUTHORS — Marwan Abdellah, Alessandro Foni, Juan José García Cantero, Nadir Román Guerrero, Elvis Boci, Adrien Fleury, Jay S. Coggan, Daniel Keller, Judit Planas, Jean-Denis Courcol, and Georges Khazen

August 2024

4. Genome-wide analysis of the biophysical properties of chromatin and nuclear proteins in living CELLS WITH HI-D

Nature Protocols

AUTHORS — Cesar Augusto Valades-Cruz, Roman Barth, Marwan Abdellah, Haitham A. Shaban

July 2024

5. STRUCTURAL AND MOLECULAR CHARACTERIZATION OF ASTROCYTE AND VASCULATURE CONNECTIVITY IN THE MOUSE HIPPOCAMPUS AND CORTEX

AUTHORS — Charlotte Lorin, Romain Guiet, Nicolas Chiaruttini, Giovanna Ambrosini, Elvis Boci, Marwan Abdellah, Henry Markram, Daniel Keller

January 2023

6. Ultraliser: A framework for creating multiscale, high-fidelity and geometrically realistic 3D MODELS FOR in silico NEUROSCIENCE

Briefing in Bioinformatics

AUTHORS — Marwan Abdellah, Juan José García Cantero, Nadir Román Guerrero, Alessandro Foni, Jay S. Coggan, Corrado Calì, Marco Agus, Eleftherios Zisis, Daniel Keller, Markus Hadwiger, Pierre J. Magistretti, Henry Markram, Felix Schürmann

March 2023

7. Thalamic control of sensory processing and spindles in a biophysical somatosensory THALAMORETICULAR CIRCUIT MODEL OF WAKEFULNESS AND SLEEP Cell

AUTHORS — Elisabetta Iavarone, Jane Simko, Ying Shi, Marine Bertschy, María García-Amado, Polina Litvak, Anna-Kristin Kaufmann, Christian O'Reilly, Oren Amsalem, Marwan Abdellah, Grigori Chevtchenko, Benoît Coste, Jean-Denis Courcol, András Ecker, Cyrille Favreau, Adrien Christian Fleury, Werner Van Geit, Michael Gevaert, Nadir Román Guerrero, Joni Herttuainen, Genrich Ivaska, Samuel Kerrien, James G King, Pramod Kumbhar, Patrycja Lurie, Ioannis Magkanaris, Vignayanandam Ravindernath Muddapu, Jayakrishnan Nair, Fernando L Pereira, Rodrigo Perin, Fabien Petitjean, Rajnish Ranjan, Michael Reimann, Liviu Soltuzu, Mohameth François Sy, M Anıl Tuncel, Alexander Ulbrich, Matthias Wolf, Francisco Clascá, Henry Markram, Sean L Hill

June 2022

8. A CALCIUM-BASED PLASTICITY MODEL FOR PREDICTING LONG-TERM POTENTIATION AND DEPRESSION IN THE NEOCORTEX

Nature Communications

AUTHORS — Giuseppe Chindemi, Marwan Abdellah, Oren Amsalem, Ruth Benavides-Piccione, Vincent Delattre, Michael Doron, Andras Ecker, Aurélien T. Jaquier, James King, Pramod Kumbhar, Caitlin Monney, Rodrigo Perin, Christian Rössert, Anil M Tuncel, Werner Van Geit, Javier DeFelipe, Michael Graupner, Idan Segev, Henry Markram and Eilif B. Muller

September 2022

9. Large-depth three-photon fluorescence microscopy imaging of cortical microvasculature on NONHUMAN PRIMATES WITH BRIGHT AIE PROBE IN VIVO

Biomaterials

AUTHORS — Hequn Zhang, Peng Fu, Yin Liu, Zheng Zheng, Liang Zhu, Mengqi Wang, **Marwan Abdellah**, Mubin He, Jun Qian, Anna Wang Roe, Wang Xi

August 2021

10. DIGITAL RECONSTRUCTION OF THE NEURO-GLIA-VASCULAR ARCHITECTURE

Oxford Cerebral Cortex

AUTHORS — Eleftherios, Zisis, Daniel Keller, Lida Kanari, Alexis Arnaudon, Michael Gevaert, Thomas Delemontex, Benoît Coste, Alessandro Foni, **Marwan Abdellah**, Corrado Cali, Kathryn Hess, Felix Schürmann and Henry Markram

July 2021

11. Metaball skinning of synthetic astroglial morphologies into realistic mesh models for visual analytics and *in silico* simulations

Oxford Bioinformatics

AUTHORS — Marwan Abdellah, Alessandro Foni, Eleftherios Zisis, Nadir Román Guerrero, Samuel Lapere, Jay S. Coggan, Daniel Keller, Henry Markram, and Felix Schürmann

July 2021

12. In silico voltage-sensitive dye imaging reveals the emergent dynamics of cortical populations Nature Communications

AUTHORS — Taylor H. Newton, Michael W. Reimann, **Marwan Abdellah**, Grigori Chevtchenko, Eilif B. Muller and Henry Markram

July 2020

13. Interactive visualization and analysis of morphological skeletons of brain vasculature networks with VessMorphoVis

Oxford Bioinformatics

AUTHORS — Marwan Abdellah, Nadir Román Guerrero, Samuel Lapere, Jay S. Coggan, Daniel Keller, Benoit Coste, Snigdha Dagaer, Jean-Denis Courcol, Henry Markram, and Felix Schürmann

January 2019

14. OBJECTIVE MORPHOLOGICAL CLASSIFICATION OF NEOCORTICAL PYRAMIDAL CELLS

Oxford Cerebral Cortex

Authors — Lida Kanari, Srikanth Ramaswamy, Ying Shi, Sebastien Morand, Julie Meystre, Rodrigo Perin, Marwan Abdellah, Yun Wang, Kathryn Hess and Henry Markram

September 2018

15. A process for digitizing and simulating biologically realistic oligocellular networks demonstrated for the Neuro-Glio-Vascular ensemble

Frontiers in Neuroscience

AUTHORS — Jay S. Coggan, Corrado Cali, Daniel Keller, Marco Agus, Daniya Boges, **Marwan Abdellah**, Kalpana Kare, Heikki O. Lehvaslaiho, Stefan Eilemann, Renaud B. Jolivet, Markus Hadwiger, Henry Markram, Felix Schürmann, Pierre J. Magistretti

June 2018

16. NEUROMORPHOVIS: A COLLABORATIVE FRAMEWORK FOR VISUALIZATION AND ANALYSIS OF NEURONAL MORPHOLOGY SKELETONS RECONSTRUCTED FROM MICROSCOPY STACKS

Oxford Bioinformatics

AUTHORS — Marwan Abdellah, Juan Hernando, Stefan Eilemann, Samuel Lapere, Nicolas Antille, Henry Markram, and Felix Schürmann

September 2017

17. Reconstruction and visualization of large-scale volumetric models of neocortical circuits for physically-plausible *in silico* optical studies

BMC Bioinformatics 2017

AUTHORS — Marwan Abdellah, Juan Hernando, Nicolas Antille, Stefan Eilemann, Henry Markram, and Felix Schürmann

February 2017

18. Bio-physically plausible visualization of highly scattering fluorescent neocortical models for in silico experimentation

BMC Bioinformatics 2017 · Volume 18 · Supplement 2:62

Authors — Marwan Abdellah, Ahmet Bilgili, Stefan Eilemann, Julian Shillcock, Henry Markram, and Felix Schürmann

October 2015

19. RECONSTRUCTION AND SIMULATION OF NEOCORTICAL MICROCIRCUITRY Cell

Authors — Henry Markram, Eilif Muller, Srikanth Ramaswamy, Michael W. Reimann, Marwan Abdellah, Carlos Aguado Sanchez, Anastasia Ailamaki, Lidia Alonso Nanclares, Nicolas Antille, Selim Arsever, Guy Antoine Atenekeng Kahou, Thomas K. Berger, Ahmet Bilgili, Nenad Buncic, Athanassia Chalimourda, Giuseppe Chindemi, Jean-Denis Courcol, Fabien Delalondre, Vincent Delattre, Shaul Druckmann, Raphael Dumusc, James Dynes, Stefan Eilemann, Eyal Gal, Michael Emiel Gevaert, Jean-Pierre Ghobril, Albert Gidon, Joe W. Graham, Valentin Haenel, Etay Hay, Thomas Heinis, Juan B. Hernando, Michael Hines, Lida Kanari, Daniel Keller, John Kenyon, Georges Khazen, Yihwa Kim, James G. King, Zoltan Kisvarday, Pramod Kumbhar, Sebastien Lasserre, Bruno R.C. Magalhaes, Angel Merchán-Pérez, Julie Meystre, Benjamin Roy Morrice, Jeffrey Muller, Alberto Munoz-Cespedes, Shruti Muralidhar, Keerthan Muthurasa, Daniel Nachbaur, Taylor H. Newton, Max Nolte, Aleksandr Ovcharenkov, Juan Palacios, Luis Pastor, Rodrigo Perin, Rajnish Ranjan, Imad Riachi, José-Rodrigo Rodríguez, Roman Juan Luis Riquelme, Christian Andreas Rössert, Ying Shi, Julian C. Shillcock, Ricardo Silva, Farhan Tauheed, Martin Telefont, Maria

Toledo-Rodriguez, Thomas Tränkler, Werner Van Geit, Jafet Villafranca Diaz, Richard Walker, Yun Wang, Stefano M. Zaninetta, Javier DeFelipe, Sean L. Hill, Idan Segev and Felix Schürmann

August 2015 20. The Neocortical Microcircuit Collaboration Portal: A Resource for Rat Somatosensory Cortex

Frontiers in Neural Circuits

AUTHORS — Srikanth Ramaswamy, Jean-Denis Courcol, Marwan Abdellah, Stanislaw Adaszewski, Nicolas Antille, Selim Arsever, Atenekeng Kahou Guy Antoine, Ahmet Bilgili, Yury Brukau, Giuseppe Chindemi, Raphael Dumusc, Stefan Eilemann, Lida Kanari, Daniel Keller, James G. King, Rajnish Ranjan, Michael Wolfgang Reimann, Christian Roessert, Martin Telefont, Werner Van Geit, Jafet Villafranca Diaz, Richard Walker, Yun Wang, Stefano Zaninetta, Javier DeFelipe, Sean L Hill, Jeffrey Muller, Idan Segev, Felix Schürmann, Eilif Benjamin Muller and Henry Markram

August 2015 21. Physically-based in silico light sheet microscopy for visualizing fluorescent brain models

BMC Bioinformatics 2015 · Volume 16 · Supplement 11:S8

AUTHORS — Marwan Abdellah, Ahmet Bilgili, Stefan Eilemann, Henry Markram, and Felix Schürmann

January 2015 22. High Performance GPU-based Fourier Volume Rendering

International Journal of Biomedical Imaging · Article ID 590727 AUTHORS — Marwan Abdellah, Ayman Eldeib and Amr Sharawi

CONFERENCE PROCEEDINGS

September 2022 23. Meshing of Spiny Neuronal Morphologies using Union Operators

EG Computer Graphics & Visual Computing (CGVC) 2022 · Leeds, UK

AUTHORS — Marwan Abdellah, Juan José García Cantero, Alessandro Foni, Nadir Román Guerrero, Elvis Boci, and Felix Schürmann

October 2019 24. High fidelity visualization of large scale digitally reconstructed brain circuitry with signed distance functions

IEEE Visualization Conference (IEEE Vis 2019) · Vancouver, Canada

Authors — Jonas Karlsson, **Marwan Abdellah**, Sebastien Speierer, Alessandro Foni, Samuel Lapere, and Felix Schürmann

September 2019

25. Generating High Fidelity Surface Meshes of Neocortical Neurons using Skin Modifiers
EG Computer Graphics & Visual Computing (CGVC) 2019 · Bangor, Wales, UK
Authors — Marwan Abdellah, Cyrille Favreau, Juan Hernando, Samuel Lapere, and Felix Schürmann

October 2017

26. From Big Data to Big Displays High-Performance Visualization at Blue Brain
International Conference on High Performance Computing, ISC High Performance 2017 · Frankfurt, Germany
Authors — Stefan Eilemann, Marwan Abdellah, Nicolas Antille, Ahmet Bilgili, Grigory Chevtchenko, Raphael
Dumusc, Cyrille Favreau, Juan Hernando, Daniel Nachbaur, Pawel Podhajski, Jafet Villafranca and Felix Schürmann

August 2016 27. Efficient Rendering of Digitally Reconstructed Radiographs on Heterogeneous Computing Architectures using Central Slice Theorem

38th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBS) (EMBC 2016) · Orlando, FL, USA

Authors — Marwan Abdellah, Mohamed Abdallah, Mohamed Alzanati, and Ayman M. Eldeib

August 2016 28. Parallel Generation of Digitally Reconstructed Radiographs on Heterogeneous Multi-GPU Workstations

38th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBS) (EMBC 2016) · Orlando, FL, USA

AUTHORS — Marwan Abdellah, Asem Abdelaziz, Eslam Ali, Sherief Abdelaziz, Abdelrahman Sayed, Mohamed I. Owis, and Ayman M. Eldeib

May 2016 29. Physically-based Rendering of Highly Scattering Fluorescent Solutions using Path Tracing Eurographics 2016 · Lisbon, Portugal

AUTHORS — Marwan Abdellah, Ahmet Bilgili, Stefan Eilemann, Henry Markram, and Felix Schürmann

April 2016
30. Interactive High Resolution Reconstruction of 3D Ultrasound Volumes on the GPU
2016 IEEE International Symposium on Biomedical Imaging: From Nano to Macro · Prague, Czech Republic
Authors — Marwan Abdellah, Asem Abdelaziz, and Ayman M. Eldeib

April 2016 31. Optimized GPU-accelerated Framework for X-ray Rendering using k-space Volume Reconstruction

XIV Mediterranean Conference on Medical & Biological Engineering & Computing (MEDICON 2016) · Paphos, Cyprus

AUTHORS — Marwan Abdellah, Yassin Amer, and Ayman Eldeib

August 2015 32. Accelerating DRR Generation Using Fourier Slice Theorem on the GPU
37th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBS) (EMBC

11

2015) · Milan, Italy AUTHORS — Marwan Abdellah, Ayman M. Eldeib, and Mohamed Owis 33. GPU Acceleration for Digitally Reconstructed Radiographs using Bindless Texture Objects August 2015 AND CUDA/OPENGL INTEROPERABILITY 37th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBS) (EMBC 2015) · Milan, Italy AUTHORS — Marwan Abdellah, Ayman M. Eldeib, and Mohamed Owis July 2015 34. Physically-based in silico light sheet microscopy for visualizing fluorescent brain models 5th Symposium on Biological Data Visualization (BioVis 2015) · Dublin, Ireland Authors — Marwan Abdellah, Ahmet Bilgili, Stefan Eilemann, Henry Markram, and Felix Schürmann 35. A COMPUTATIONAL MODEL OF LIGHT-SHEET FLUORESCENCE MICROSCOPY USING PHYSICALLY-BASED May 2015 RENDERING Eurographics 2015 · Zürich, Switzerland AUTHORS — Marwan Abdellah, Ahmet Bilgili, Stefan Eilemann, Henry Markram, and Felix Schürmann December 2014 36. MATLAB-BASED FOURIER VOLUME RENDERING FRAMEWORK IEEE, Proceedings of the 7th Cairo International Biomedical Engineering Conference (CIBEC 2014) · Cairo, Egypt Authors — Marwan Abdellah, Ayman Eldeib and Amr Sharawi 37. Offline Large Scale Fourier Volume Rendering on Low-end Hardware December 2014 IEEE, Proceedings of the 7th Cairo International Biomedical Engineering Conference (CIBEC 2014) · Cairo, Egypt Authors — Marwan Abdellah, Ayman Eldeib and Amr Sharawi April 2014 38. CUFFTSHIFT: HIGH PERFORMANCE CUDA-ACCELERATED FFT-SHIFT LIBRARY Proceedings of the High Performance Computing Symposium (HPC '14), Article No. 5 · Tampa, FL, USA Authors — Marwan Abdellah December 2012 39. Constructing a Functional Fourier Volume Rendering Pipeline on Heterogeneous Platforms IEEE, Proceedings of the 6th Cairo International Biomedical Engineering Conference (CIBEC 2012) · Cairo, Egypt AUTHORS — Marwan Abdellah, Ayman Eldeib and Amr Shaarawi December 2012 40. HIGH PERFORMANCE MULTI-DIMENSIONAL (2D/3D) FFT-SHIFT IMPLEMENTATION ON GRAPHICS PROCESSING UNITS (GPUs) IEEE, Proceedings of the 6th Cairo International Biomedical Engineering Conference (CIBEC 2012) · Cairo, Egypt AUTHORS — Marwan Abdellah, Ayman Eldeib and Amr Shaarawi 41. High Performance CUDA-based Implementation for the 2D Version of the Maximum Subarray December 2012 PROBLEM (MSP) IEEE, Proceedings of the 6th Cairo International Biomedical Engineering Conference (CIBEC 2012) · Cairo, Egypt AUTHORS — Salah Saleh, Marwan Abdellah, Ahmed A. Abdel Raouf and Yasser M. Kadah May 2012 42. PARALLEL RENDERING ON HYBRID MULTI-GPU CLUSTERS Eurographics Symposium on Parallel Graphics and Visualization (EGPGV'12) · Cagliari, Italy AUTHORS — Stefan Eilemann, Ahmet Bilgili, Marwan Abdellah, Juan Hernando, Maxim Makhinya, Renato Pajarola, and Felix Schürmann 43. GPU-BASED RECONSTRUCTION AND DISPLAY FOR 4D ULTRASOUND DATA September 2009 2009 IEEE International Ultrasonics Symposium · Rome, Italy AUTHORS — Ahmed Elnokrashy, Ahmed Elmalky, Tamer Hosny, Marwan Abdellah, Alaa Megawer, Abubakr Alsebai, Abou-Bakr Youssef and Yasser Kadah

March 2009

44. Software Development for Low Cost, High quality, Real-time, 4D Ultrasound on Personal **COMPUTERS**

IEEE, 26th National Radio Science Conference (NRSC), Union Radio Scientifique Internationale (URSI) · Cairo, Egypt Authors — Marwan Abdellah ,Alaa Megawer and Yasser M. Kadah

PRE-PRINTS

August 2023

45. Sparse and specific long-term plasticity emerge without homeostasis in a biophysically DETAILED CORTICAL MODEL

bioRxiv (Published in eLife)

AUTHORS — Andras Ecker, Daniela Egas Santander, Marwan Abdellah, Jorge Blanco Alonso, Sirio Bolanos-Puchet, Giuseppe Chindemi, James B. Isbister, James Gonzalo King, Pramod Kumbhar, Ioannis Magkanaris, Eilif B. Muller, Michael W. Reimann

May 2023

46. Community-based Reconstruction and Simulation of a Full-scale Model of Region CA1 of Rat **HIPPOCAMPUS**

bioRxiv (Published in PLOS Biology)

AUTHORS — Armando Romani, Alberto Antonietti, Davide Bella, Julian Budd, Elisabetta Giacalone, Kerem Kurban, Sara Saray, Marwan Abdellah, Alexis Arnaudon, Elvis Boci, Cristina Colangelo, Jean-Denis Courcol, Thomas Delemontex, Andras Ecker, Joanne Falck, Cyrille Favreau, Michael Gevaert, Juan

B. Hernando, Joni Herttuainen, Genrich Ivaska, Lida Kanari, Anna-Kristin Kaufmann, James Gonzalo King, Pramod Kumbhar, Sigrun Lange, Huanxiang Lu, Carmen Alina Lupascu, Rosanna Migliore, Fabien Petitjean, Judit Planas, Pranav Rai, Srikanth Ramaswamy, Michael W Reimann, Juan Luis Riquelme, Nadir Roman Guerrero, Ying Shi, Vishal Sood, Mohameth Francois Sy, Werner Van Geit, Liesbeth Vanherpe, Tamas Freund, Audrey Mercer, Eilif Muller, Felix Schurmann, Alex M Thomson, Michele Migliore, Szabolcs Káli, Henry Markram

August 2022 47. Ultraliser: A framework for creating multiscale, high-fidelity and geometrically realistic 3D MODELS FOR in silico NEUROSCIENCE

bioRxiv (Published in Briefing in Bioinformatics)

AUTHORS — Marwan Abdellah, Juan José García Cantero, Nadir Román Guerrero, Alessandro Foni, Jay S. Coggan, Corrado Calì, Marco Agus, Eleftherios Zisis, Daniel Keller, Markus Hadwiger, Pierre J. Magistretti, Henry Markram, Felix Schürmann

January 2022 48. Reconstruction and Simulation of Thalamoreticular Microcircuitry

bioRxiv (Published in Cell)

AUTHORS — Elisabetta Iavarone, Jane Simko, Ying Shi, Marine Bertschy, María García-Amado, Polina Litvak, Anna-Kristin Kaufmann, Christian O'Reilly, Oren Amsalem, Marwan Abdellah, Grigori Chevtchenko, Benoît Coste, Jean-Denis Courcol, András Ecker, Cyrille Favreau, Adrien Christian Fleury, Werner Van Geit, Michael Gevaert, Nadir Román Guerrero, Joni Herttuainen, Genrich Ivaska, Samuel Kerrien, James G King, Pramod Kumbhar, Patrycja Lurie, Ioannis Magkanaris, Vignayanandam Ravindernath Muddapu, Jayakrishnan Nair, Fernando L Pereira, Rodrigo Perin, Fabien Petitjean, Rajnish Ranjan, Michael Reimann, Liviu Soltuzu, Mohameth François Sy, M Anıl Tuncel, Alexander Ulbrich, Matthias Wolf, Francisco Clascá, Henry Markram, Sean L Hill

January 2021 49. ARCHITECTURE OF THE NEURO-GLIA-VASCULAR SYSTEM

bioRxiv (Published in Cerebral Cortex)

AUTHORS — Eleftherios, Zisis, Daniel Keller, Lida Kanari, Alexis Arnaudon, Michael Gevaert, Thomas Delemontex, Benoît Coste, Alessandro Foni, Marwan Abdellah, Corrado Cali, Kathryn Hess, Felix Schürmann and Henry Markram

January 2020 50. A CALCIUM-BASED PLASTICITY MODEL PREDICTS LONG-TERM POTENTIATION AND DEPRESSION IN THE NEOCORTEX

bioRxiv (Published in Nature Communications)

AUTHORS — Giuseppe Chindemi, Marwan Abdellah, Oren Amsalem, Ruth Benavides-Piccione, Vincent Delattre, Michael Doron, Andras Ecker, James Gonzalo King, Pramod Kumbhar, Caitlin Claire Monney, Rodrigo Perin, Christian Rössert, Werner Van Geit, Javier DeFelipe, Michael Graupner, Idan Segev, Henry Markram, Eilif Benjamin Müller

October 2019 51. VOLTAGE-SENSITIVE DYE IMAGING REVEALS INHIBITORY MODULATION OF ONGOING CORTICAL ACTIVITY bioRxiv (Published in Nature Communications)

AUTHORS — Taylor H Newton, Marwan Abdellah, Grigori Chevtchenko, Eilif B Muller, Henry Markram

52. OBJECTIVE CLASSIFICATION OF NEOCORTICAL PYRAMIDAL CELLS January 2018

bioRxiv (Published in Cerebral Cortex)

AUTHORS — Lida Kanari, Srikanth Ramaswamy, Ying Shi, Sebastien Morand, Julie Meystre, Rodrigo Perin, Marwan Abdellah, Yun Wang, Kathryn Hess, Henry Markram

53. A PHYSICALLY PLAUSIBLE MODEL FOR RENDERING HIGHLY SCATTERING FLUORESCENT PARTICIPATING MEDIA January 2018 arXiv.org

AUTHORS — Marwan Abdellah, Ahmet Bilgili, Stefan Eilemann, Henry Markram, Felix Schürmann

POSTER ABSTRACTS

October 2024 54. Effective skeletonization of neuronal mesh models segmented from electron microscopy RECONSTRUCTIONS

2014 Society for Neuroscience (SFN) Meeting · Chicago, USA Authors — M. Abdellah and Henry Markram

July 2019 55. Advances in Neuronal Morphology Analysis, Meshing and Visualization with NeuroMorphoVis Biological Data Visualization at International Society of Molecular Biology (ISMB) - Basel, Switzerland AUTHORS — M. Abdellah, Samuel Lapere, F. Schürmann, H. Markram

November 2016 56. Characterization of Detection Iso-contours in a Single Fiber Photometry System 2017 Society for Neuroscience (SFN) Meeting · Washington DC, USA AUTHORS — M. Mansy, M. Abdellah, H. Kim, F. Schürmann and K. Oweiss

July 2017 57. RECONSTRUCTION AND VISUALIZATION OF LARGE-SCALE VOLUMETRIC MODELS OF NEOCORTICAL CIRCUITS FOR PHYSICALLY PLAUSIBLE in silico OPTICAL STUDIES

5th Symposium of Biological Data Visualization · Prague, Czech Republic

AUTHORS — M. Abdellah, Stefan Eilemann, Juan Hernando, F. Schurmann, H. Markram

November 2016 58. In silico voltage sensitive dye imaging in a digital reconstruction of somatosensory cortex 2016 Society for Neuroscience (SFN) Meeting · San Diego, USA

AUTHORS — T. H. Newton, M. Abdellah, E. Muller, F. Schürmann, H. Markram

October 2012

59. A Unifying Model of the Neocortical Column 15: High Performance Computing and Software Development Challenges

2012 Society for Neuroscience (SFN) Meeting, 268.A Unifying Model of the Neocortical Column · New Orleans, USA AUTHORS — F. Delalondre, M. Abdellah, C. Aguado Sanchez, A. Bilgili, N. Buncic, J.-D. Courcol, S. Eilemann, V. Haenel, S. L. Hill, T. Heunus, J. B. Hernando, M. Hines, J. G. King, E. Muller, B. R. C. Magalhaes, G. Mateescu, J. Muller, K. Murthurasa, D. Nachbaur, L. Pastor, J. M. Pena, R. Ranjan, M. W. Reimann, F. Tauheed, W. Van Geit, A. Ailamaki, H. Markram, F. Schürmann

TECHNICAL REPORTS

February 2015 60. Computational Models and Simulators of Functional MRI

A literature review report submitted to Prof. Rolf Gruetter · Neuroscience Doctoral School · École Polytechnique Fédéral de Lausanne (EPFL) · Lausanne · Switzerland

Authors — Marwan Abdellah

THESES

September 2017 61. In Silico Brain Imaging: Physically-plausible Methods for Visualizing Neocortical

MICROCIRCUITRY

Ph.D. Thesis · Blue Brain Project · Neuroscience Doctoral School · École Polytechnique Fédéral de Lausanne (EPFL) ·

Lausanne, Switzerland

Authors — Marwan Abdellah

February 2012 62. High Performance Fourier Volume Rendering on Graphics Processing Units (GPUs)

M.Sc. Thesis · Systems & Biomedical Engineering Department, School of Engineering, Cairo University · Cairo, Egypt

Authors — Marwan Abdellah

July 2009 63. HIGH QUALITY, HIGH PERFORMANCE, 3D REAL-TIME ULTRASOUND VOLUME RECONSTRUCTION ON

Graphics Processing Units (GPUs)

 $B.Sc.\ The sis\cdot Systems\ \&\ Biomedical\ Engineering\ Department,\ School\ of\ Engineering,\ Cairo\ University\cdot Cairo,\ Egypt$

Authors — Marwan Abdellah, Alaa Megawer, and Yasser Kaddah

November 9, 2024