

CIBM Annual Symposium 2025

1st December 2025 | CMU, University of Geneva

INDEX OF POSTERS

- pyGEDAI: Unsupervised EEG denoising based on leadfield filtering in python
 Victor Férat, Abele Michela, Yingqi Huang, Cristina Colangelo, Seyed Mostafa Kia, Thomas Wolfers, Serge Vulliémoz, Tomas Ros
- Layer-specific functional gradients reveal intrinsic network organization and feedback processing Jonas Karolis Degutis, Jenifer Miehlbradt, Manon Durand-Ruel, Petra S. Hüppi, Dimitri Van De Ville
- Late and early fusion graph neural network architectures for integrative modeling of multimodal brain connectivity graphs
 Alessio Comparini, Léa Schmidt, Vanessa Siffredi, Damien Marie, Matthias Kliegel, Clara E. James, Jonas Richiardi
- Time-resolved mapping of glucose oxidative metabolism in rats by indirect deuterium detection with 1H-FID-MRSI at 9.4T Alessio Siviglia, Brayan Alves, Fabian Niess, Gianna K. Nossa, Zenon Starčuk Jr., Wolfgang Bogner, Bernhard Strasser, Cristina Cudalbu, Bernard Lanz
- Grey matter maturation, plasticity, and working memory in 6- to 10-year-old children Amira Marie-Noëlle Meylan, Damien Marie, Gianvito Laera, Patricia Lino Coulon, Carole Guedj, Clara James
- Functional 7T MRS reveals age-related metabolic dynamics during processing speed Antonia Kaiser, Ying Xiao, Mark Widmaier, Lijing Xin
- P7 Preclinical 1H-FID-MRSI using concentric ring trajectory encoding: first proof of concept and implementation at 9.4T Brayan Alves, Thanh Phong Lê, Bernhard Strasser, Wolfgang Bogner, Tan Toi Phan, Bernard Lanz, Cristina Cudalbu
- Physics-Informed joint Multi-TE Super-Resolution for robust fetal T2 mapping

 Busra Bulut, Maik Dannecker, Thomas Sanchez, Sara Neves Silva, Vladyslav Zalevsky, Jean-Baptiste Ledoux, Jana Hutter, Daniel Rueckert, Meritxell Bach Cuadra
- Development of an injectable biomaterial for soft tissue regeneration

 Constance Lesage, Omar Zenteno, Dorine Tschudy, Aly Elbindary, Estelle Gerossier, Jocelyn Grosse, Thomas Di Mattia, Amélie Béduer, and Bernard Lanz
- Improved inline Motion-Resolved reconstruction via Trajectory-Dependent filtering in Free-Running cardiac MRI Daniela Correa Orozco, Ilaria Brovedani, Matthias Stuber, Christopher W. Roy, Tobias Rutz, Fabienne Dirbach, Marco Mueller
- Mapping Amyloid-PET uptake in the white matter in alzheimer's disease

 Elif Harput, Cecilia Boccalini, Debora Elisa Peretti, Max Scheffler, Aurelien Lathuiliere, Giovanni B. Frisoni, Valentina Garibotto
- Mastering preclinical MRSI: From setup to execution

 Eloïse Mougel, Gianna Nossa, Tan Toi Phan, Thi Ngoc Anh Dinh, Alessio Siviglia, Brayan Alves, Thanh Phong Lê, Bernard Lanz, Cristina Cudalbu
- P13 Preparing the HeartMagic dataset for open data release
 Emilia Farina, Jaume Banus Cobo, Angela Rocca, Augustin Ogier, Pauline Calarnou, Roger Hullin, Philippe Meyer, Ruud Van Heeswijk, Jonas Richiardi
- High-resolution T2 mapping of individual fascicles of the sciatic nerve using the MESE sequence at 7T Emilie Sleight, Ludovica Romanin, Gian Franco Piredda, Frédéric Grouiller, Karim Gariani, Augustina Lascano, Tom Hilbert, Felix Kurz, Dimitrios Karampinos
- P15 Cross-species fMRI signature of Locus Coeruleus-driven brain state transitions
 Francesca Barcellini, Georgios Foustoukos, Daniel Wenz, Brandon Munn, James Shine, Laura M.J. Fernandez, Anita Luthi, Valerio Zerbi
- P16 Functional organization of the neonatal thalamus across development depicted by functional MRI Hamza Kebiri, Farnaz Delavari, Dimitri Van De Ville, Joao Jorge, Meritxell Bach Cuadra
- P17 Feasibility of 4D free-running Motion-Resolved liver MRI at Low Field Ilaria Brovedani, Anh Van, Jerome Yerly, Matthias Stuber, Tom Hilbert, Marco Mueller
- P18 Realistic numerical substrates of brain cells for diffusion MRI/MRS simulations Inès de Riedmatten, Malte Brammerloh, Jasmine Nguyen-Duc, Juliette Beaubis, Ileana Jelescu
- Optimization of a [1-13C]pyruvic acid sample preparation for clinical metabolic imaging using hyperpolarized MRI Jean-Noël Hyacinthe, Kylie Yeung, Thanh Phong Lê, Damian J. Tyler, James T. Grist, Andrea Capozzi
- P20 Animal experimentation support Jocelyn Grosse, Estelle Gerossier
- P21 Neurochemistry lab
 Katarzyna Pierzchala
- P22 Low Field. high potential Katerina Eyre
- P23 Cognitive decline linked to region-specific fronto-temporal atrophy in mild cognitive impairment: insights from voxel-based morphometry Konstantin Toussas, Damien Marie, Stefania Konstantopoulou, Camille Bouhour, Paul G. Unschuld, Lucie Bréchet
- P24 Exploring the relationship between functional inter-hemispheric connectivity, cognitive outcomes and genetic variations in a large neurodevelopmental cohort Léa Schmidt, Alessio Comparini, Clara E. James, Jonas Richiardi, Vanessa Siffredi
- P25 Comparing Multi-Echo fMRI preprocessing pipelines: Simple summation vs ICA-based denoising Leyla Loued-Khenissi, Barbara Grosjean
- P26 What predicts neurofeedback success? Structural, functional and oscillatory predictors of visual cortex fMRI-based neurofeedback success Lorrane De Souza Cardoso, Riccardo Mattia Galli, Patrik Vuilleumier
- P27 Source-reconstructed EEG graph signal processing: pitfalls and potential workarounds Louise de Wouters, Stanislas Lagarde, Dimitri Van De Ville, Nicolas Roehri, Isotta Rigoni, Serge Vulliémoz
- P28 Hippocampal subfield volumes at 7T in mild cognitive impairment

 Michela Pievani, Federica Ribaldi, Tommaso Pavan, Jorge Jovicich, Valentina Garibotto, Ileana O. Jelescu, Giovanni B. Frisoni
- P29 Evaluation of biophysical models of diffusion MRI using realistic numerical substrates of brain white and gray matter Jasmine Nguyen-Duc, Rita Oliveira, Quentin Uhl, Jonathan Rafael-Patino, Ileana Jelescu













CIBM Annual Symposium 2025

1st December 2025 | CMU, University of Geneva

INDEX OF POSTERS

P30 Evaluating source imaging methods that incorporate brain connectivity

Nino Herve, Nicolas Roehri, Yasser Alemán-Gómez, Emma Depuydt, Patric Hagmann

P31 Resting-state network connectivity & executive function development in children following 2-year arts-based training

Octavian-Florin Mirică, Carole Guedj, Gianvito Laera, Patricia Coulon Lino, Damien Marie, Clara Eline James

P32 Split minds: Maladaptive emotional recovery in the VMPFC of functional neurological and dissociative disorders

Olivia Marcillac, Pauline Cantou, Romain Cérésetti, Frédéric Assal, Lamyae Benzakour, Damien Marie, Patrik Vuilleumier

P33 MoSAIK: Motion search with AI in K-space

Oscar Dabrowski, Frédéric Grouiller, Sébastien Courvoisier

P34 Causal attribution of model performance gaps in medical imaging under distribution shifts

Pedro M. Gordaliza, Nataliia Molchanova, Jaume Banus, Thomas Sanchez, Meritxell Bach Cuadra

P35 MiCo-BID: Multi-institution computable biomedical imaging data platform

Sébastien Courvoisier, James Bardet, Axel Couturier, Jonas Richiardi

P36 Beyond cortical networks: Integrating subcortical nodes in visuospatial attention

Soraya Brosset, Carole Guedj, Riccardo Galli, Frederic Grouiller, Patrik Vuilleumier

P37 Split minds: an fMRI study on agency deficits in dissociative and functional disorders

Theo Favre, Pauline Cantou, Romain Cérésetti ,Frédéric Assal F, Lamyae Benzakour, Damien Marie, Patrik Vuilleumier

P38 Mapping corpus callosum architecture: developmental, genetic, and cognitive correlates in youth

Vanessa Siffredi, Léa Schmidt, Jonathan Patiño Lopez, Jonas Richiardi

P39 Enhancing corpus callosum segmentation in fetal MRI via Pathology-Informed domain randomization

Vladyslav Zalevskyi, Marina Grifell i Plana, Léa Schmidt, Yvan Gomez, Thomas Sanchez, Vincent Dunet, Mériam Koob, Vanessa Siffredi, Meritxell Bach Cuadra

P40 Age-related carotid artery stiffness using non-contrast-enhanced 4D dynamic angiography

Isabel Montón Quesada, Thomas Baumgartner, Augustin Ogier, Robin Ferincz, Jean-Baptiste Ledoux, Christopher W. Roy, Jérôme Yerly, Matthias Stuber, Lorenz Hirt, Ruud B. van Heeswijk

P41 Complementarity of BOLD and ADC-fMRI in mapping brain visual processing in the rat

Jean-Baptiste Perot, Andreea Hertanu, Arthur Spencer, Jasmine Nguyen-Duc, Nikolaos Molochidis, Valerio Zerbi, Maxime Yon, Ileana Jelescu

P42 Predicting esophageal cancer response to neoadjuvant therapy with diffusion MRI

Victoria Joppin, Laura Haefliger, Camille Noirot, Jean-Baptiste Ledoux, Styliani Mantziari, Markus Schäfer, Fulvia Serra, Christine Sempoux, Naïk Vietti-Violi, Clarisse Dromain, Ileana Jelescu

P43 Effectiveness of VR training to reduce head-motion during MRI scans in children

Ana-Mateea Cerchez, Emmanuel Badier, Solange Denervaud, Clara James, Damien Marie, Frederic Grouiller, Carole Guedj

P44 Cardio-audio integration modulates neural and cardiac activity in sleep

Andria Pelentritou, Jacinthe Cataldi, Sophie Schwartz, Marzia De Lucia

P45 Complex auditory regularity processing in coma after cardiac arrest

Andria Pelentritou, Jacinthe Cataldi, Frederic Zubler, Manuela Iten, Matthias Haenggi, Nawfel Ben-Hamouda, Andrea Rossetti, Athina Tzovara, Marzia De Lucia

P46 Effects of arts-based interventions on effective connectivity during a tonal working memory task in primary school children

Eva Radomski, Carole Guedj, Damien Marie, Gianvito Laera, Patricia Lino Coulon, Clara James

P47 Emotional regulation in Functional Neurological Disorder: Insights from structural connectivity and functional activity

Romain Ceresetti, Pauline Cantou, Ana Carolina Salcedo Reyes, Damien Marie, Patrik Vuilleumier

P48 Impact of pulse artifact on evoked activity across vigilance states

Jacinthe Cataldi, Andria Pelentritou, Sophie Schwartz, Marzia De Lucia

P49 Time-Efficient fat suppression for 5D flow MRI using HydrOptiFrame

Paolo Garelli, Fabienne Dirbach, Xavier Sieber, Efena Akporeha, Thara Nallamothu, Jean-Baptiste Ledoux, Ruud B. Van Heeswijjk, Isabel Quesada Montón, Augustin C. Ogier, Jerôme Yerly, Charistea Baracachi, Michael Marki, Marthiae Student Christea Baracachi, Michael Marki, Marthiae Student Christea Baracachi, Michael Marthiae Student Christian Baracachi, Marthia

Stanislas Rapacchi, Michael Markl, Matthias Stuber, Tobias Rutz, Christopher W. Roy

Cardio-audio regularity encoding modulates pupillary and neural responses over time Giovanni Chiarion, Andria Pelentritou, Jacinthe Cataldi, Sophie Schwartz, Marzia De Lucia

P51 Free-breathing diffusion-weighted imaging of the liver

Anh T. Van, Marco Mueller, Jean-Baptiste Ledoux, Clarisse Dromain, Ruud B. van Heeswijk, Matthias Stuber, Naik Vietti-Violi

P52 VIDÉPÉ: Web-app to interactively visualize multimodal data to improve epilepsy surgery evaluation

Nicolas Roehri, Isotta Rigoni, Serge Vulliémoz

Effect of arts interventions on attention development in school-age children: A longitudinal resting-state study Faustine Lemarechal, Carole Guedj, Gianvito Laera, Patricia Lino Coulon, Jonas Richiardi, Matthias Kliegel, Damien Marie, Clara James

Mapping brain regional differences in young rats with chronic liver disease using fast 1H-FID-MRSI at 9.4T Gianna Nossa, Brayan Alves, Thanh Phong Lê, Dario Sessa, Jocelyn Grosse, Bernard Lanz, Valerie McLin, Cristina Cudalbu

55 NIMOSEF: Neural implicit motion and segmentation functions

Jaume Banus, Antoine Delaloye, Pedro M. Gordaliza, Costa Georgantas, Ruud B. van Heeswijk, Jonas Richiardi

P56 Modeling early cortical development in human organoids: time-dependent mean diffusivity as a signature of cell body–extracellular water exchange

Andrés le Boeuf Fló, Jonathan Rafael-Patiño, Katarzyna Pierzchała, Ekin Taskin, Théo Ribierre, Rita Oliveira, Thanh Phong Lê, Ileana Jelescu, Jean-Philippe Thiran, Erick Jorge Canales-Rodríguez, Elda Fischi-Gomez

P57 Emotional modulation of visual cortical reactivation during true and false memories

Monika Riegel, Christoph Hofstetter, Kinga Igloi, Aline Pichon, Patrik Vuilleumier











CIBM.CH