## Contents

### MoCo (Motion Correction) Challenge

- Advanced Normalization Tools for Cardiac Motion Correction .......................... 3  
  *Nicholas J. Tustison, Yang Yang, and Michael Salerno*

- Deformable Image Registration and Intensity Correction of Cardiac Perfusion MRI .......................................................... 13  
  *Mehran Ebrahimi and Sancgeetha Kulaseharan*

- Comparison of Linear and Non-linear 2D+T Registration Methods for DE-MRI Cardiac Perfusion Studies ........................................... 21  
  *Gert Wollny and María-Jesus Ledesma-Carbeyo*

- Motion Correction for Dynamic Contrast-Enhanced CMR Perfusion Images Using a Consecutive Finite Element Model Warping ........................................... 32  
  *Nils Noorman, James Small, Avan Suinesiaputra, Brett Cowan, and Alistair A. Young*

- Deformable and Rigid Model-Based Image Registration for Quantitative Cardiac Perfusion .......................................................... 41  
  *Devavrat Likhite, Ganesh Adluru, and Edward DiBella*

- Automatic Perfusion Analysis Using Phase-Based Registration and Object-Based Image Analysis ..................................................... 51  
  *Lennart Tautz, Teodora Chitiboi, and Anja Hennemuth*

### LV Mechanics Challenge

- Left Ventricular Diastolic and Systolic Material Property Estimation from Image Data .......................................................... 63  
  *Adarsh Krishnamurthy, Christopher Villongco, Amanda Beck, Jeffrey Omens, and Andrew McCulloch*

- Evaluation of Personalised Canine Electromechanical Models .......................................................... 74  
  *Sophie Giffard-Roisin, Stéphanie Marchesseau, Loïc Le Folgoc, Hervé Delingette, and Maxime Sermesant*

- Connection Forms for Beating the Heart: LV Mechanics Challenge (Methods) .......................................................... 83  
  *Arthur Mensch, Emmanuel Piuze, Lucas Lehnert, Adrianus J. Bakermans, Jon Sporring, Gustav J. Strijkers, and Kaleem Siddiqi*
Patient–Specific Parameter Estimation for a Transversely Isotropic Active Strain Model of Left Ventricular Mechanics ................................. 93
*Sjur Gjerald, Johan Hake, Simone Pezzuto, Joakim Sundnes, and Samuel T. Wall*

Estimation of Diastolic Biomarkers: Sensitivity to Fibre Orientation ....... 105
*Sander Land, Steve Niederer, and Pablo Lamata*

Fully-Coupled Electromechanical Simulations of the LV Dog Anatomy Using HPC: Model Testing and Verification ................................. 114
*Jazmin Aguado-Sierra, Alfonso Santiago, Matias I. Rivero, Mariña López-Yunta, David Soto-Iglesias, Lydia Dux-Santoy, Oscar Camara, and Mariano Vazquez*

STACOM Challenge: Simulating Left Ventricular Mechanics in the Canine Heart. .......................................................... 123
*Liya Asner, Myrianthi Hadjicharalambous, Jack Lee, and David Nordsletten*

Identifying Myocardial Mechanical Properties from MRI Using an Orthotropic Constitutive Model. .................................................. 135
*Zhinuo Jenny Wang, Vicky Y. Wang, Sue-Mun Huang, Justyna A. Niestrawska, Alistair A. Young, and Martyn P. Nash*

**Regular Papers**

Evaluating Local Contractions from Large Deformations Using Affine Invariant Spectral Geometry ................................................ 147
*Dan Raviv, Jon Lessick, and Ramesh Raskar*

Image-Based View-Angle Independent Cardiorespiratory Motion Gating for X-ray-Guided Interventional Electrophysiology Procedures .............. 158
*Maria Panayiotou, Andrew P. King, R. James Housden, YingLiang Ma, Michael Truong, Michael Cooklin, Mark O’Neill, Jaswinder Gill, C. Aldo Rinaldi, and Kawal S. Rhode*

Analysis of Mitral Valve Motion in 4D Transesophageal Echocardiography for Transcatheter Aortic Valve Implantation ............................... 168
*Frank M. Weber, Thomas Stehle, Irina Waechter-Stehle, Michael Götz, Jochen Peters, Sabine Mollus, Jan Balzer, Malte Kelm, and Juergen Weese*

Structural Abnormality Detection of ARVC Patients via Localised Distance-to-Average Mapping ..................................................... 177
*Kristin McLeod, Marcus Noack, Jørg Saberniak, and Kristina Haugaa*
Joint Myocardial Motion and Contraction Phase Estimation from Cine MRI Using Variational Data Assimilation .................................................. 187
Viateur Tuyisenge, Laurent Sarry, Thomas Corpetti, Elisabeth Innorta-Coupez, Lemlih Ouchchane, and Lucie Cassagnes

Segmentation of the Aortic Valve Apparatus in 3D Echocardiographic Images: Deformable Modeling of a Branching Medial Structure. ............ 196
Alison M. Pouch, Sijie Tian, Manabu Takabe, Hongzhi Wang, Jiefu Yuan, Albert T. Cheung, Benjamin M. Jackson, Joseph H. Gorman III, Robert C. Gorman, and Paul A. Yushkevich

Estimation of Regional Electrical Properties of the Heart from 12-Lead ECG and Images ................................................................. 204
Philipp Seegerer, Tommaso Mansi, Marie-Pierre Jolly, Dominik Neumann, Bogdan Georgescu, Ali Kamen, Elham Kayvanpour, Ali Amr, Farbod Sedaghat-Hamedani, Jan Haas, Hugo Katus, Benjamin Meder, and Dorin Comaniciu

Multi-source Motion Decoupling Ablation Catheter Guidance for Electrophysiology Procedures ......................................................... 213
Mihaela Constantinescu, Su-Lin Lee, Sabine Ernst, and Guang-Zhong Yang

Statistical Model of Paroxysmal Atrial Fibrillation Catheter Ablation Targets for Pulmonary Vein Isolation .............................................. 221
Ahmad Al-Agamy, Rashed Karim, Aruna Arujuna, James L. Harrison, Steven E. Williams, Kawal S. Rhode, and Hans C. van Assen

Factors Affecting Optical Flow Performance in Tagging Magnetic Resonance Imaging ................................................................. 231
Patricia Márquez-Valle, Hanne Kause, Andrea Fuster, Aura Hernández-Sabaté, Luc Florack, Debora Gil, and Hans C. van Assen

Multi-modal Validation Framework of Mitral Valve Geometry and Functional Computational Models. ..................................................... 239

Robust Detection of Mitral Papillary Muscle from 4D Transesophageal Echocardiography ................................................................. 249
Mihai Scutaru, Ingmar Voigt, Tommaso Mansi, Anand Tatpati, Razvan Ionasec, Helene Houle, and Dorin Comaniciu

Reusability of Statistical Shape Models for the Segmentation of Severely Abnormal Hearts ................................................................. 257
Xènia Albà, Karim Lekadir, Corné Hoogendoorn, Marco Pereanez, Andrew J. Swift, Jim M. Wild, and Alejandro F. Frangi
Registration of Real-Time and Prior Imaging Data with Applications to MR Guided Cardiac Interventions ............................................. 265
   Robert Xu and Graham A. Wright

Restoration of Phase-Contrast Cardiovascular MRI for the Construction of Cardiac Contractility Atlases .................................. 275
   Christina Koutsoumpa, Robin Simpson, Jennifer Keegan, David Firmin,
   and Guang-Zhong Yang

Manifold Learning for Cardiac Modeling and Estimation Framework .... 284
   Radomir Chabiniok, Kanwal K. Bhatia, Andrew P. King, Daniel Rueckert,
   and Nic Smith

Author Index ................................................................. 295
Statistical Atlases and Computational Models of the Heart – Imaging and Modelling Challenges
5th International Workshop, STACOM 2014, Held in Conjunction with MICCAI 2014, Boston, MA, USA, September 18, 2014, Revised Selected Papers
Camara, O.; Mansi, T.; Pop, M.; Rhode, K.; Sermesant, M.; Young, A. (Eds.)
2015, XII, 296 p. 134 illus., Softcover
ISBN: 978-3-319-14677-5