

Medical Imaging 2019

Image-Guided Procedures, Robotic Interventions, and Modeling

Baowei Fei
Cristian A. Linte
Editors

17–19 February 2019
San Diego, California, United States

Sponsored by
SPIE

Cooperating Organizations
AAPM—American Association of Physicists in Medicine (United States)
IFCARs—International Foundation for Computer Assisted Radiology and Surgery (Germany)
MIPS—Medical Image Perception Society (United States)
SIIM—Society for Imaging Informatics in Medicine (United States)
WMIS—World Molecular Imaging Society

Published by
SPIE

Volume 10951

Proceedings of SPIE, 1605-7422, V. 10951

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Medical Imaging 2019: Image-Guided Procedures, Robotic Interventions, and Modeling,
edited by Baowei Fei, Cristian A. Linte, Proc. of SPIE Vol. 10951, 1095101 · © 2019 SPIE
CCC code: 1605-7422/19/\$18 · doi: 10.1117/12.2531522

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Medical Imaging 2019: Image-Guided Procedures, Robotic Interventions, and Modeling*, edited by Baowei Fei, Cristian A. Linte, Proceedings of SPIE Vol. 10951 (SPIE, Bellingham, WA, 2019) Seven-digit Article CID Number.

ISSN: 1605-7422
ISSN: 2410-9045 (electronic)

ISBN: 9781510625495
ISBN: 9781510625501 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445
SPIE.org
Copyright © 2019, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 1605-7422/19/\$18.00.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

| | |
|------|----------------------|
| xi | Authors |
| xvii | Conference Committee |

SESSION 1 IMAGE-GUIDED TECHNOLOGIES FOR NEUROLOGICAL AND SPINAL SURGERY

- 10951 02 **Automatic trajectory and instrument planning for robot-assisted spine surgery** [10951-1]
- 10951 03 **Improved intraoperative imaging in spine surgery: clinical translation of known-component 3D image reconstruction on the O-arm system** [10951-2]
- 10951 04 **Automatic analysis of global spinal alignment from spine CT images** [10951-3]
- 10951 05 **A comprehensive model-assisted brain shift correction approach in image-guided neurosurgery: a case study in brain swelling and subsequent sag after craniotomy** [10951-4]
- 10951 06 **A comparison of geometry- and feature-based sparse data extraction for model-based image updating in deep brain stimulation surgery** [10951-5]

SESSION 2 MOTION COMPENSATION AND TRACKING TECHNIQUES

- 10951 07 **Feasibility of a markerless tracking system based on optical coherence tomography** [10951-6]
- 10951 08 **Two-path 3D CNNs for calibration of system parameters for OCT-based motion compensation** [10951-7]
- 10951 09 **Patient-specific 4D Monte Carlo dose accumulation using correspondence-model-based motion prediction** [10951-8]
- 10951 0A **Visual SLAM for bronchoscope tracking and bronchus reconstruction in bronchoscopic navigation** [10951-9]
- 10951 0B **Automatic marker-free target positioning and tracking for image-guided radiotherapy and interventions** [10951-10]
- 10951 0C **Optimal intermittent measurements for tumor tracking in x-ray guided radiotherapy** [10951-11]

SESSION 3**MULTIMODALITY IMAGING AND MODELING FOR CARDIAC APPLICATIONS**

- 10951 0D **Quantitative assessment of the relationship between myocardial lesion formation detected by delayed contrast-enhanced magnetic resonance imaging and proton beam planning dose for treatment of ventricular tachycardia** [10951-12]
- 10951 0E **LV systolic point-cloud model to quantify accuracy of CT derived regional strain (Young Scientist Award)** [10951-13]
- 10951 0F **Designing lightweight deep learning models for echocardiography view classification** [10951-14]
- 10951 0G **A dynamic neonatal heart phantom for ultrafast color Doppler echocardiography evaluation** [10951-15]
- 10951 0H **A dynamic mitral valve simulator for surgical training and patient specific preoperative planning** [10951-16]

SESSION 4**ROBOTIC, ENDOSCOPIC, AND NEEDLE GUIDANCE TECHNOLOGIES AND DEVICES**

- 10951 0I **Design and control of a compact modular robot for transbronchial lung biopsy** [10951-17]
- 10951 0J **A new manual insertion tool for minimally invasive, image-guided cochlear implant surgery** [10951-18]
- 10951 0K **EpiGuide 2D: visibility assessment of a novel multi-channel out-of-plane needle guide for 2D point-of-care ultrasound (Best Student Paper Award)** [10951-19]
- 10951 0L **Validation of a low-cost adjustable, handheld needle guide for spine interventions** [10951-20]
- 10951 0M **Endoscopic guidance system for stimulation of the laryngeal adductor reflex by droplet impact** [10951-21]
- 10951 0N **MRI robot for prostate focal laser ablation: a phantom study** [10951-22]

SESSION 5**DEEP LEARNING**

- 10951 0O **Large-scale evaluation of V-Net for organ segmentation in image guided radiation therapy** [10951-23]
- 10951 0P **StreoScenNet: surgical stereo robotic scene segmentation** [10951-24]
- 10951 0Q **Colonoscope tracking method based on shape estimation network** [10951-25]
- 10951 0R **Deep-learning-based 2.5D flow field estimation for maximum intensity projections of 4D optical coherence tomography** [10951-26]

- 10951 OS **Automatic vertebrae localization in spine CT: a deep-learning approach for image guidance and surgical data science** [10951-27]

SESSION 6 ULTRASOUND IMAGING AND GUIDANCE TECHNOLOGIES

- 10951 OT **3D ultrasound system for needle guidance during high-dose-rate interstitial gynecologic brachytherapy implant placement procedures** [10951-28]
- 10951 OU **Automatic segmentation of brain tumor resections in intraoperative ultrasound images** [10951-104]
- 10951 OV **Temporal enhanced ultrasound and shear wave elastography for tissue classification in cancer interventions: an experimental evaluation** [10951-30]
- 10951 OW **Enabling low-cost point-of-care ultrasound imaging system using single element transducer and delta configuration actuator** [10951-31]
- 10951 OX **The effect of imaging and tracking parameters on ultrasound probe calibration robustness** [10951-32]
- 10951 OY **Mechanically assisted 3D ultrasound with geometrically variable imaging for minimally invasive focal liver tumor therapy** [10951-33]

SESSION 7 AUGMENTED REALITY, VIRTUAL REALITY, AND ADVANCED VISUALIZATION

- 10951 OZ **Smartglasses/smartphone needle guidance AR system for transperineal prostate procedures** [10951-34]
- 10951 10 **Surgical aid visualization system for glioblastoma tumor identification based on deep learning and in-vivo hyperspectral images of human patients** [10951-35]
- 10951 11 **Development and evaluation of an immersive virtual reality system for medical imaging of the ear** [10951-36]
- 10951 12 **Shared visualizations and guided procedure simulation in augmented reality with Microsoft HoloLens** [10951-37]
- 10951 13 **Evaluation of 3D slicer as a medical virtual reality visualization platform** [10951-38]
- 10951 14 **Controlling virtual views in navigated breast conserving surgery** [10951-39]
- 10951 15 **Fully resolved simulation and ultrasound flow studies in stented carotid aneurysm model** [10951-63]

SESSION 8 KEYNOTE AND NOVEL MRI-GUIDED TECHNOLOGIES

- 10951 16 **Automatic applicator digitization for MRI-based cervical cancer brachytherapy planning using two surface models** [10951-41]
- 10951 17 **An integrated MR imaging coil and body-mounted robot for MR-guided pediatric arthrography: SNR and phantom study** [10951-42]

SESSION 9 OPTICAL IMAGING AND GUIDANCE TECHNOLOGIES

- 10951 19 **Image-based measurement by instrument tip tracking for tympanoplasty using digital surgical microscopy** [10951-44]
- 10951 1A **Cancer detection using hyperspectral imaging and evaluation of the superficial tumor margin variance with depth** [10951-45]
- 10951 1C **Deep learning segmentation of coronary calcified plaque from intravascular optical coherence tomography (IVOCT) images with application to finite element modeling of stent deployment** [10951-47]
- 10951 1D **Image fusion on the endoscopic view for endo-nasal skull-base surgery** [10951-48]
- 10951 1E **Magnetically anchored pan-tilt stereoscopic robot with optical-inertial stabilization for minimally invasive surgery** [10951-49]

SESSION 10 IMAGE REGISTRATION AND CHALLENGE

- 10951 1F **The image-to-physical liver registration sparse data challenge** [10951-50]
- 10951 1G **Semi-supervised image registration using deep learning** [10951-51]
- 10951 1H **3D-2D image registration in virtual long-film imaging: application to spinal deformity correction** [10951-52]
- 10951 1I **A deformable multimodal image registration using PET/CT and TRUS for intraoperative focal prostate brachytherapy** [10951-53]
- 10951 1J **Evaluation of nonrigid registration around the hippocampus for the construction of statistical maps in a multicenter dataset of epilepsy laser ablation patients** [10951-54]

SESSION 11 IMAGE SEGMENTATION AND CLASSIFICATION

- 10951 1K **Auditory nerve fiber segmentation methods for neural activation modeling** [10951-55]

- 10951 1L **Automatic localization of the internal auditory canal for patient-specific cochlear implant modeling** [10951-56]
- 10951 1M **Using planning CTs to enhance CNN-based bladder segmentation on cone beam CT** [10951-57]
- 10951 1N **Neural-network-based automatic segmentation of cerebral ultrasound images for improving image-guided neurosurgery** [10951-58]

POSTER SESSION

- 10951 1O **Bronchoscopic procedure planning for systematic lymph node analysis** [10951-59]
- 10951 1P **Guidance system development for radial-probe endobronchial ultrasound bronchoscopy** [10951-60]
- 10951 1Q **Robust video-frame classification for bronchoscopy** [10951-61]
- 10951 1R **Tesseract-medical imaging: open-source browser-based platform for artificial intelligence deployment in medical imaging** [10951-62]
- 10951 1S **Application of open-source computational tools to focal laser ablation of the prostate** [10951-64]
- 10951 1T **Segmentation of surgical instruments in laparoscopic videos: training dataset generation and deep-learning-based framework** [10951-65]
- 10951 1U **Prototype system for interventional dual-energy subtraction angiography** [10951-66]
- 10951 1V **Dual-modality phantom for evaluating x-ray/echo registration accuracy** [10951-67]
- 10951 1W **Towards an advanced virtual ultrasound-guided renal biopsy trainer** [10951-68]
- 10951 1X **Calibration of a hand-held stereovision system for image-guided spinal surgery** [10951-69]
- 10951 1Y **Deformable MRI-TRUS surface registration from statistical deformation models of the prostate** [10951-70]
- 10951 1Z **Validation of two techniques for intraoperative hyperspectral human tissue determination** [10951-71]
- 10951 20 **Preliminary results comparing thin-plate splines with finite element methods for modeling brain deformation during neurosurgery using intraoperative ultrasound** [10951-72]
- 10951 21 **Real-time 3D image fusion system for valvular interventions based on echocardiography and biplane x-ray fluoroscopy** [10951-73]
- 10951 22 **Conformal radiofrequency ablation to validate ultrasound thermometry** [10951-74]

- 10951 23 **Scale ratio ICP for 3D registration of coronary venous anatomy with left ventricular epicardial surface to guide CRT lead placement** [10951-75]
- 10951 25 **Visualization concepts to improve spatial perception for instrument navigation in image-guided surgery** [10951-77]
- 10951 26 **Ultrasound calibration for unique 2.5D conical images (Cum Laude Poster Award)** [10951-78]
- 10951 27 **A workflow management system for the OR based on the OMG standards BPMN, CMMN, and DMN** [10951-79]
- 10951 28 **Identification of angiogenesis and viable myocardium using hybrid cardiac imaging** [10951-80]
- 10951 29 **Step-wise identification of ultrasound-visible anatomical landmarks for 3D visualization of scoliotic spine** [10951-81]
- 10951 2A **Radiomic characterization of perirectal fat on MRI enables accurate assessment of tumor regression and lymph node metastasis in rectal cancers after chemoradiation** [10951-82]
- 10951 2B **Reproducibility of freehand calibrations for ultrasound-guided needle navigation** [10951-83]
- 10951 2C **Navigated real-time molecular analysis in the operating theatre: demonstration of concept** [10951-84]
- 10951 2D **Validation of an automatic algorithm to identify NeuroPace depth leads in CT images** [10951-85]
- 10951 2E **Mechanically controlled spectroscopic imaging for tissue classification** [10951-86]
- 10951 2F **Analyzing the curvature of the colon in different patient positions** [10951-87]
- 10951 2G **Three-dimensional reconstruction of internal fascicles of human peripheral nerve** [10951-88]
- 10951 2H **Heuristic-based optimal path planning for neurosurgical tumor ablation** [10951-89]
- 10951 2I **A semiautomatic approach for prostate segmentation in MR images using local texture classification and statistical shape modeling** [10951-91]
- 10951 2K **Automated tumor assessment of squamous cell carcinoma on tongue cancer patients with hyperspectral imaging** [10951-93]
- 10951 2L **Super-mask-based object localization for auto-contouring in head and neck radiation therapy planning** [10951-94]
- 10951 2O **Metric-based evaluation of fiducial markers for medical procedures** [10951-97]
- 10951 2P **An enhanced hybrid MRI thermometry technique for monitoring microwave thermal therapy** [10951-98]

- 10951 2Q **Content-based retrieval of video segments from minimally invasive surgery videos using deep convolutional video descriptors and iterative query refinement** [10951-99]
- 10951 2R **Integrating radiomic features from T2-weighted and contrast-enhanced MRI to evaluate pathologic rectal tumor regression after chemoradiation** [10951-100]
- 10951 2S **Analysis of middle ear morphology for design of a transnasal endoscope** [10951-101]
- 10951 2T **Dynamic optical contrast imaging (DOCI): system theory for rapid, wide-field, multispectral optical imaging using fluorescence lifetime contrast mechanism** [10951-102]
- 10951 2U **Multimodal image registration of pre- and intra-interventional data for surgical planning of transarterial chemoembolisation** [10951-103]
- 10951 2V **Quantitative imaging analysis to guide biopsy for molecular biomarkers** [10951-105]
- 10951 2W **Electromagnetically tracked partial nephrectomy navigation: demonstration of concept** [10951-106]
- 10951 2Y **Minimally invasive intraventricular ultrasound: design and instrumentation towards a miniaturized ultrasound-guided focused ultrasound probe** [10951-108]
- 10951 30 **Heatmap generation for emergency medical procedure identification** [10951-110]
- 10951 31 **Power Doppler ultrasound imaging with mechanical perturbation for improved intraoperative needle tip identification during prostate brachytherapy: a phantom study** [10951-111]
- 10951 33 **Pixelwise tissue segmentation for precise local in-vivo dose response assessment in patient-derived xenografts** [10951-113]
- 10951 34 **Region-specific fully convolutional networks for segmentation of the rectal wall on post-chemoradiation T2w MRI** [10951-114]
- 10951 35 **Toward a framework for navigational guidance during surgical access** [10951-115]
- 10951 36 **Tissue classification using machine learning to aid in intraoperative registration: a pilot study** [10951-116]
- 10951 37 **Quantitative analysis of 4D MR volume reconstruction methods from dynamic slice acquisitions** [10951-118]

Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

| | |
|-----------------------------------|-----------------------------------|
| Abdi, Amir H., 0F | Brown, Daniel, 2V |
| Abolmaesumi, Purang, 0F, 0K, 0V | Bruns, Trevor, 0J |
| Adams, Haley, 11 | Bunevicius, A., 20 |
| Adams, Julie A., 30 | Burgert, O., 27 |
| Ahn, Sebastian W., 33 | Burstrom, Gustav, 1D |
| Akulian, Jason, 0I | Burton, Christiane S., 1U |
| Aldurabi, Ghassan I., 1L | Cakir, Ahmet, 1K |
| Alivar, A., 2P | Callico, Gustavo Marrero, 10, 1A |
| Alterovitz, Ron, 0I | Cao, Feng, 28 |
| Alves, Natasha, 26 | Carton, Fran ois-Xavier, 0U |
| Amack, Stephanie, 0I | Chabanas, Matthieu, 0U |
| Antunes, Jacob T., 2A, 2R, 34 | Chakravorti, Srijata, 1J, 2D |
| Arens, Philipp, 1Z | Chan, Brandon, 36 |
| Arikatla, Sreekanth, 1W | Chatterjee, Aritrick, 1S |
| Aronson, Joshua, 06 | Chau, Anthony, 0K |
| Aspeel, Antoine, 0C | Chavez, Francisco, 2Y |
| Asselin, Mark, 14, 2B, 2C, 2E, 2F | Chen, Amy Y., 1A |
| Audigier, Chlo , 22 | Chen, Elvis C. S., 0X, 26 |
| Auyeung, Jason, 36 | Cheng, Harrison, 2T |
| Aygun, N., 04 | Chirra, Prathyush, 34 |
| Babic, Drazenko, 1D | Chittajallu, Deepak R., 2Q |
| Bainbridge, Daniel, 0G, 0H | Choueib, Saleh, 13, 2B |
| Banalagay, Rueben A., 1L, 2S | Church, Ben, 29 |
| Banovac, Filip, 2V | Ciske, Benjamin R., 1V |
| B rhold, Caroline, 0M | Cleary, Kevin, 17, 1W, 2H |
| Barker, Kevin, 0Y, 31 | Clements, Logan W., 05, 1F, 2V |
| Barnes, Jack, 0V | Coco, Joseph, 30 |
| Bascom, Rebecca, 1P | Cohen, Alan, 2Y |
| Basharat, Arslan, 2Q | Collins, Jarrod A., 1F |
| Baum, Zachary, 0L, 29, 2B, 2W | Collins, Scott, 12 |
| Bax, Jeffrey, 0T, 0Y | Colvert, Gabrielle, 0E |
| Behnami, Delaram, 0F | Connolly, Laura, 2E |
| Belzberg, Micah, 2Y | Contijoch, Francisco, 0E |
| Bera, Kaustav, 2A, 2R, 34 | Dasnoy, Damien, 0C |
| Beskin, V., 17 | Dawant, Benoit M., 1J, 2D |
| Bhattacharyya, Shuvra S., 1T | Deisher, A. J., 0D |
| Bizerra, Hiram, 1C | Delaney, Conor P., 2R, 34 |
| Bober, Robert, 23 | De Silva, Tharindu S., 02, 04, 0S |
| Boctor, Emad M., 0W, 22 | DeSilvio, Thomas, 34 |
| Bodart, Lindsay E., 1V, 21 | De Vleeschouwer, Christophe, 1M |
| Bodenheimer, Bobby, 11, 30 | de With, Peter H. N., 1D, 2K |
| Boone, Nora, 0G, 0H | D'Haeze, Pierre-Fran ois, 1J, 2D |
| Bornemann, Kai, 25 | Dhungel, Neeraj, 0F |
| Borschneck, Daniel P., 29 | Doerr, Sophia A., 02, 04, 0S |
| Brady, Justin T., 2A, 2R | Dommerich, Steffen, 1Z |
| Brem, Henry, 2Y | Dong, Pengfei, 1C |
| Brewer, E. Lee, 1F | Doss, Derek J., 1F, 2V |
| Brion, Elliott, 1M | D'Souza, David, 0T |
| Brouwer de Koning, Susan, 2K | Dumoulin, C., 17 |

- Durtschi, Maxwell S., 1X
 Edstrom, Erik, 1D
 Ehrenfeld, Jesse M., 30
 Eisert, Peter, 19, 1Z
 Ellis, Jacob K., 1V
 Elmi Terander, Adrian, 1D
 Emerson, Maxwell, 0I
 Engel, C. Jay, 14
 Engelhardt, Sandy, 2U
 Englot, Dario J., 2D
 Enquobahrie, Andinet, 1W, 2Q
 Ertop, Tayfun Efe, 0I
 Eskandari, Mehdi, 0H
 Essayed, Walid I., 25
 Ewing, Lucas, 33
 Fabbri, Daniel, 30
 Fabelo, Himar, 10, 1A
 Fan, Xiaoyao, 06, 1X
 Faridi, P., 2P
 Farup, Ivar, 0P
 Fast, Jacob Friedemann, 0M
 Fedorov, Andriy, 1S
 Fei, Baowei, 10, 1A, 2I
 Fenster, Aaron, 0T, 0Y, 31
 Fichera, Loris, 2S
 Fichtinger, Gabor, 0L, 13, 14, 29, 2B,
 2C, 2E, 2F, 2W
 Fillion-Robin, Jean-Christophe, 13
 Fleshman, James W., 2Q
 Friebel, Michael, 22
 Friedman, Kenneth, 2A, 2R
 Frisken, Sarah F., 05, 20
 Fritz, Jan, 0L
 Furukawa, Kazuhiro, 0Q
 Gafford, Joshua, 0I
 Gamo, Nao, 2Y
 Gao, Yaozong, 0O
 Gard, Niklas, 19
 Gardi, Lori, 0Y
 Genten, Vera, 2O
 Gessert, Nils, 07, 08
 Gharaibeh, Yazan, 1C
 Giaquinto, R., 17
 Gillies, Derek J., 0Y
 Gin, Ken, 0F
 Ginty, Olivia, 0G, 0H
 Girgis, Hany, 0F
 Golby, Alexandra J., 05, 20
 Gollamudi, Jayakrishna, 2R, 34
 Gromniak, Martin, 08
 Groves, Leah, 0X
 Groves, Mari, 2Y
 Grundfest, Warren, 2T
 Gu, Linxia, 1C
 Guo, Yanhui, 2G
 Halicek, Martin, 10, 1A, 2I
 Hall, Timothy J., 1V
 Halter, Ryan J., 35
 Hamidi, Soheil, 1R
 Han, Bin, 0B
 Han, Miaofei, 0O
 Han, Runze, 02, 04
 Hansen, Christian, 25
 Hata, Nobuhiko, 33
 Hayashi, Yuichiro, 0A
 He, Zhuo, 23
 Heard, Jamison, 30
 Hein, Björn, 2O
 Heinrich, Florian, 25
 Heiselman, Jon S., 1F, 2V
 Helm, P. A., 1H
 Herman, M. G., 0D
 Higgins, William E., 1O, 1P, 1Q
 Hilsmann, Anna, 1Z
 Hirooka, Yoshiki, 0Q
 Hohmann, S., 0D
 Holden, Matthew S., 2F
 Homan, Robert, 1D
 Honigmann, Simon, 0K
 Honma, Hirotoshi, 0A
 Hookey, Lawrence, 2F
 Hoover, Douglas, 31
 Horvath, Samantha, 1W, 2Q
 Hovde, Øistein, 0P
 Hoving, A. M., 15
 Hrinivich, William T., 16
 Huang, Lawrence, 12
 Hwang, Germain, 26
 Ihler, Sontje, 0R
 Ireland, C., 17
 Iyer, Rajiv, 2Y
 Javaid, Umair, 1M
 Jermakowicz, Walter J., 1J
 Ji, Songbai, 1X
 Jiang, B., 04
 Jonas, Oliver H., 33
 Jungers, Raphaël M., 0C
 Jungheim, Michael, 0M
 Jurk, Silvio, 19
 Juvekar, P., 20
 Kadoury, Samuel, 1Y, 37
 Kahrs, Lüder Alexander, 0M, 0R
 Kakani, Nirmal, 0Y
 Kane, Timothy D., 1E, 1T
 Kapur, Tina, 1G, 1R
 Karimi, Mojtaba, 1E
 Kaufmann, Martin, 2C
 Ketcha, Michael D., 02, 04, 0S
 Khanna, N., 04
 Kho, Esther, 2K
 Kikinis, Ron, 1N
 Kim, Younsu, 0W, 22
 Kitasaka, Takayuki, 0A, 0Q
 Klein, Jan, 1N
 Kobayashi, Leo, 12
 Kokko, Michael A., 35
 Kolluru, Chaitanya, 1C
 Konishi, H., 0D
 Konrad, Peter E., 2D
 Kossack, Benjamin, 1Z

- Kruse, J. J., 0D
 Kuhlengel, Trevor K., 1O
 Kuntz, Alan, 0I
 Kunz, Christian, 2O
 Kunz, Manuela, 36
 Labadie, Robert F., 0J, 1K, 1L, 2S
 Lacefield, James C., 0G
 Laeseke, Paul F., 1U
 Laframboise, Jacob, 2F
 Lai, Marco, 1D
 Lasso, Andras, 13, 14, 29, 2B, 2C, 2E, 2F
 Laves, Max-Heinrich, 0R
 Lee, Eung-Joo, 1T
 Lee, John, 1M
 Lee, Juhwan, 1C
 Lee, Junghoon, 16, 1I
 Leeds, Steven G., 2Q
 Léger, Jean, 1M
 Leung, Eric, 0T
 Levine, M., 0S
 Li, Chen, 06, 1X
 Li, Ming, 0N, 0Z
 Li, P., 17
 Li, Qinmei, 2I
 Li, Rui, 1J, 2D
 Li, Si Jia, 0V
 Lia, Hillary, 2B, 2W
 Liang, Jimin, 28
 Liao, Zhibin, 0F
 Little, James V., 1A
 Liu, Lizhi, 2I
 Liu, Shouliang, 2G
 Liu, Xinyang, 1T
 Lo, S. F., 03
 Loew, W., 17
 Loock, Hans-Peter, 0V
 Lopes, Rui, 1Y
 Lu, Yao, 2G
 Lund, Shaun, 14
 Luo, Jie, 1G
 Luo, Ma, 05, 20, 2V
 Luong, Christina, 0F
 Machado, I., 20
 MacNeil, Kyle, 1S
 Macq, Benoît, 0C, 1M
 Madabhushi, Anant, 2A, 2R
 Madesta, Frederic, 09
 Madiraju, Likhita, 2H
 Maldonado, Fabien, 0I
 Manbachi, Amir, 2Y
 Manni, Francesca, 2K
 Manohar, Ashish, 0E
 Martin, Ken, 13
 Mazilu, Dumitru, 0Z
 McGregor, Thomas, 2W
 McNaughton, Candace, 30
 McNutt, Todd, 16
 McTaggart, Matthew I., 1Q
 McVeigh, Elliot R., 0E
 Mehrtash, Alireza, 1G, 1R
 Meine, Hans, 1N
 Meißner, Pascal, 2O
 Menard, Cynthia, 1Y
 Merck, Derek, 12
 Miga, Michael I., 05, 1F, 20, 2V
 Mikhal, J., 15
 Miller, Dorothea, 1N
 Mirza, Sohail K., 1X
 Mitchell, Jason, 0I, 0J
 Miyahara, Ryoji, 0Q
 Mohammed, Ahmed, 0P
 Moltz, Jan H., 1N
 Monfaredi, Reza, 17, 1E, 2H
 Moore, John, 0G, 0H, 26
 Morcos, Marc, 16
 Morera, Jesus, 10
 Mori, Kensaku, 0A, 0Q
 Mori, Masaki, 0A
 Morrel, William G., 0J, 11
 Morrison, Kyle, 2Y
 Mousavi, Parvin, 0V, 1G, 1R, 29, 2E, 36
 Mozafari, Hozhabr, 1C
 Myers, Larry L., 1A
 Nanda, Siddhartha, 2R
 Narasimhan, Narendra, 0J
 Narasimhan, Saramati, 05
 Natarajan, B., 2P
 Natori, Hiroshi, 0A
 Navab, Nassir, 0Q
 Negussie, Ayele H., 0N
 Newman, L. K., 0D
 Nikolau, Ethan P., 1U
 Nisar, Hareem, 26
 Nitsch, Jennifer, 1N
 Noble, Jack H., 0U, 11, 1K, 1L, 2S
 Oda, Masahiro, 0A, 0Q
 Oluigbo, Chima, 2H
 Ong, G. M., 15
 Orlando, Nathan, 31
 Ortega, Samuel, 10, 1A
 Ortmaier, Tobias, 0M, 0R
 Osgood, G. M., 1H
 Oto, Aytekin, 1S
 Otte, Christoph, 07
 Packer, D. L., 0D
 Paris, Richard A., 30
 Parker, K. D., 0D
 Paspulati, Raj M., 2A, 2R, 34
 Patel, Dipam, 2H
 Paulsen, Keith D., 06, 1X
 Pavas, Chris D., 1F
 Pearigen, Aidan, 2T
 Pedersen, Marius, 0P
 Pellionisz, Peter, 2T
 Perdomo-Pantoja, Alexander, 02
 Perrin, Sydney, 2B
 Persson, Oscar, 1D
 Peters, Terry M., 0G, 0H, 0X, 26
 Pieper, Steve, 1G, 1R
 Pinter, Csaba, 13

- Plantefèvre, Rosalie, 37
 Plishker, William, 1T
 Poepping, Tamie L., 0G
 Prabhu, David, 1C
 Prakash, P., 2P
 Pratt, R., 17
 Ptak, Martin, 0M
 Purysko, Andrei, 2A
 Rangwalla, Khuzaima, 2T
 Rankin, Adam, 0X
 Raščevska, Elīna, 0T
 Raval, Amish N., 1V, 21
 Ren, Shenghan, 28
 Restaino, Stephen, 2Y
 Rettmann, M. E., 0D
 Riojas, Katherine E., 0J
 Rivas, Alejandro, 2S
 Rodgers, Jessica R., 0T
 Rodriguez, William, 2D
 Roethe, Anna L., 25
 Rohling, Robert, 0F, 0K
 Rong, Chengcheng, 0O
 Rosenberg, Avi, 1W
 Rosenthal, Jean-Claude, 19
 Roth, Holger R., 0Q
 Rox, Margaret, 0I
 Rudan, John F., 2C, 36
 Ruers, Theo, 2K
 Rüppel, Adrian Karl, 0M
 Saathoff, Thore, 07
 Sankaranarayanan, Ganesh, 2Q
 Sarmiento, Roberto, 10
 Schad, Lothar R., 2U
 Schafer, Sebastian, 1U
 Schlaefer, Alexander, 07, 08
 Schleipen, Jean, 2K
 Schlenger, Christopher, 29
 Schluchter, Andrew, 0E
 Schlüter, Matthias, 07, 08
 Schmidt, Gerd, 25
 Schneider, Armin, 19
 Schuster, David M., 2I
 Scully, Diedre, 30
 Sedghi, Alireza, 1G, 1R
 Sehgal, Neil K. R., 2A
 Seifabadi, Reza, 0N
 Seigne, John D., 35
 Selvam, Amrish, 2R
 Sentker, Thilo, 09
 Sgouros, Thomas, 12
 Shahedi, Maysam, 2I
 Shakeri, Shirin, 1Y
 Shan, Caifeng, 1D, 2K
 Sharan, Ashwini, 2D
 Sharma, Karun, 17, 1W
 Shekhar, Raj, 1E, 1T
 Shen, Liyue, 0B
 Shinn, Justin, 11
 Shiry Ghidary, Saeed, 1E
 Shults, Robert, 2D
 Siewerdsen, Jeffrey H., 02, 03, 04, 0S, 1H
 Singla, Rohit, 0K
 Slump, C. H., 15
 Snir, Jonatan, 31
 Song, Daniel Y., 1I
 Speidel, Michael A., 1U, 1V, 21
 Stafsuud, Oscar, 2T
 Stayman, J. W., 03, 1H
 St. John, Maie, 2T
 Sullivan, Paul, 30
 Sultana, Sharmin, 1I
 Sumer, Baran D., 1A
 Sure, Ulrich, 1N
 Surry, Kathleen, 0T
 Suzuki, A., 0D
 Szolna, Adam, 10
 Taheri Dezaki, Fatemeh, 0F
 Takabatake, Hirotugu, 0A
 Tan, Pearl, 2F
 Tang, Haipeng, 23
 Tao, Bo, 28
 Taylor, Zachary, 2T
 Tempany, Clare M., 1G, 1R, 1S
 Tessier, David, 0Y
 Thakor, Nitish, 2Y
 Theodore, Nicholas, 02, 03, 04, 0S, 1H
 Thompson, Reid C., 05
 Toews, M., 20
 Tong, Yubing, 2L
 Torigian, Drew A., 2L
 Toth, Jennifer, 1P
 Tsang, Teresa, 0F
 Tse, Zion Tsz Ho, 0N
 Tunison, Paul, 2Q
 Turkbey, Baris, 0Z
 Udupa, Jayaram K., 2L
 Uecker, Florian C., 1Z
 Unadkat, P., 20
 Underwood, Grace, 2B
 Uneri, Ali, 02, 03, 04, 0S, 1H
 Ungi, Tamas, 0L, 14, 29, 2B, 2C, 2E, 2F, 2W
 Van Citters, Douglas W., 35
 van der Sommen, Fons, 2K
 Vaseli, Hooman, 0F
 Vaughan, Thomas, 14, 2E, 2W
 Vázquez Romaguera, Liset, 37
 Vedula, S., 0S
 Velker, Vikram, 0T
 Verma, Sadhna, 2I
 Vijayan, Rohan C., 02, 04, 0S
 Vimort, Jean-Batiste, 13
 Viswanath, Satish E., 2A, 2R, 34
 Viswanathan, Akila, 16
 Vu, Minh, 2S
 Wagner, Martin G., 1V, 21
 Waldkirch, Barbara, 2U
 Wang, Cheng, 0A
 Wang, S., 0D
 Wang, Xin Yue, 0G
 Wang, Xu, 1A

Wankhede, Ajeet, 2H
Webster, Robert J., III, 0I, 0J, 2S
Wei, Zhouping, 2A
Wells, Katerina O., 2Q
Wells, William M., III, 1G, 20
Werner, René, 09
Westbroek, E., 04
Wiemuth, M., 27
Wiercigroch, Julia, 0L, 2C
Willis, Joseph E., 2A, 2R
Wilson, David, 1C
Wirz-Gonzalez, Raul, 1J
Wisdom, Edward H., 1F
Wisotzky, Eric L., 1Z
Wolf, Ivo, 2U
Wood, Bradford J., 0N, 0Z
Wu, Chengyuan, 1J
Wu, Yan, 0B
Xie, Yao, 2T
Xing, Lei, 0B
Xiong, Kah Timothy, 2Y
Xu, Keshuai, 0W
Xu, Sheng, 0N, 0Z
Xu, Zhenzhen, 28
Yam, Scott, 2E
Yan, Liwei, 2G
Yang, Yong, 0B
Yeo, Caitlin, 14
Yildirim, Sule, 0P
Yim, Michael C., 2A
Zhan, Yiqiang, 0O
Zhang, Chaoyang, 23
Zhang, Dongqing, 2S
Zhang, Haichong K., 0W
Zhang, X., 03, 04, 1H
Zhang, Yu, 0O
Zhang, Zhenfeng, 2I
Zhao, Wei, 0B
Zhao, Wennan, 1P
Zhou, Qiangqiang, 0O
Zhou, Weihua, 23
Zhou, Xiang, 0O
Zhu, Yi Cheng, 0K
Ziegler, Jens, 22
Ziegler, Erik, 1R
Zimin, Vlad, 1C
Zinger, Sveta, 2K
Zöllner, Frank G., 2U
Zou, Jiangang, 23
Zygourakis, C. C., 03, 04

Conference Committee

Symposium Chairs

Ronald M. Summers, National Institutes of Health Clinical Center
(United States)
Georgia D. Tourassi, Oak Ridge National Laboratory (United States)

Conference Chairs

Baowei Fei, The University of Texas at Dallas (United States) and The University of Texas Southwestern Medical Center (United States)
Cristian A. Linte, Rochester Institute of Technology (United States)

Conference Program Committee

Purang Abolmaesumi, The University of British Columbia (Canada)
Wolfgang Birkfellner, Medizinische Universität Wien (Austria)
Elvis C. S. Chen, Robarts Research Institute (Canada)
Sandrine de Ribaupierre, Western University (Canada)
Gabor Fichtinger, Queen's University (Canada)
George J. Grevera, Saint Joseph's University (United States)
David Hawkes, University College London (United Kingdom)
David R. Haynor, University of Washington (United States)
William E. Higgins, The Pennsylvania State University (United States)
David R. Holmes III, Mayo Clinic (United States)
Pierre Jannin, Université de Rennes 1 (France)
David M. Kwartowitz, Grand Canyon University (United States)
Shuo Li, Western University (Canada)
Lena Maier-Hein, Deutsches Krebsforschungszentrum (Germany)
Michael I. Miga, Vanderbilt University (United States)
Kensaku Mori, Nagoya University (Japan)
Parvin Mousavi, Queen's University (Canada)
Jack H. Noble, Vanderbilt University (United States)
Maryam E. Rettmann, Mayo Clinic (United States)
Frank Sauer, Siemens Healthineers (United States)
Eric J. Seibel, University of Washington (United States)
Guy Shechter, Philips Healthcare (United States)
Jeffrey H. Siewersden, Johns Hopkins University (United States)
Amber L. Simpson, Memorial Sloan-Kettering Cancer Center (United States)
Stefanie Speidel, National Center for Tumor Diseases Dresden (Germany)
Satish E. Viswanath, Case Western Reserve University (United States)
Robert J. Webster III, Vanderbilt University (United States)

Andrew D. Wiles, Northern Digital Inc. (Canada)
Ivo Wolf, Hochschule Mannheim (Germany)
Ziv R. Yaniv, National Library of Medicine (United States)

Session Chairs

- 1 Image-guided Technologies for Neurological and Spinal Surgery
Jeffrey H. Siewersden, Johns Hopkins University (United States)
David R. Holmes III, Mayo Clinic (United States)
- 2 Motion Compensation and Tracking Techniques
David R. Holmes III, Mayo Clinic (United States)
Elvis C. Chen, Robarts Research Institute (Canada)
- 3 Multimodality Imaging and Modeling for Cardiac Applications
Maryam E. Rettmann, Mayo Clinic (United States)
Ivo Wolf, Hochschule Mannheim (Germany)
- 4 Robotic, Endoscopic, and Needle Guidance Technologies and Devices
Robert J. Webster III, Vanderbilt University (United States)
Gabor Fichtinger, Laboratory for Percutaneous Surgery (Canada)
- 5 Deep Learning
Satish E. Viswanath, Case Western Reserve University (United States)
David R. Haynor, University of Washington (United States)
- 6 Ultrasound Imaging and Guidance Technologies
Purang Abolmaesumi, The University of British Columbia (Canada)
David M. Kwartowitz, Grand Canyon University (United States)
- 7 Augmented Reality, Virtual Reality, and Advanced Visualization
Ziv R. Yaniv, National Library of Medicine (United States)
Cristian A. Linte, Rochester Institute of Technology (United States)
- 8 Keynote and Novel MRI-Guided Technologies
Baowei Fei, The University of Texas at Dallas (United States) and The University of Texas Southwestern Medical Center (United States)
Cristian A. Linte, Rochester Institute of Technology (United States)
- 9 Optical Imaging and Guidance Technologies
Pierre Jannin, Université de Rennes 1 (France)
Amber L. Simpson, Memorial Sloan-Kettering Cancer Center (United States)

- 10 Image Registration and Challenge
Michael I. Miga, Vanderbilt University (United States)
David J. Hawkes, University College London (United Kingdom)
- 11 Image Segmentation and Classification
Jack H. Noble Sr., Vanderbilt University (United States)
William E. Higgins, The Pennsylvania State University (United States)

