## Contents

### Screening

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agreement Between Radiologists’ Interpretations of Screening Mammograms</td>
<td>3</td>
</tr>
<tr>
<td>Robert M. Nishikawa, Christopher E. Comstock, Michael N. Linver, Gillian M. Newstead, Vinay Sandhir, and Robert A. Schmidt</td>
<td></td>
</tr>
<tr>
<td>Quality Control of Breast Tomosynthesis for a Screening Trial: Preliminary Experience</td>
<td>11</td>
</tr>
<tr>
<td>Aili Maki, James Mainprize, Gordon Mawdsley, and Martin Yaffe</td>
<td></td>
</tr>
<tr>
<td>Summary of Outcomes from Consecutive Years of Tomosynthesis Screening at an American Academic Institution</td>
<td>20</td>
</tr>
<tr>
<td>Emily F. Conant, Andrew Oustimov, Samantha P. Zucker, Elizabeth S. McDonald, Susan P. Weinstein, Andrew D.A. Maidment, Bruno Barufaldi, Marie Synnestvedt, and Mitchell Schnall</td>
<td></td>
</tr>
</tbody>
</table>

### CAD

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUT-QNE: Look-Up-Table Quantum Noise Equalization in Digital Mammograms</td>
<td>27</td>
</tr>
<tr>
<td>Alessandro Bria, Claudio Marrocco, Jan-Jurre Mordang, Nico Karssemeijer, Mario Molinara, and Francesco Tortorella</td>
<td></td>
</tr>
<tr>
<td>Automatic Microcalcification Detection in Multi-vendor Mammography Using Convolutional Neural Networks</td>
<td>35</td>
</tr>
<tr>
<td>Jan-Jurre Mordang, Tim Janssen, Alessandro Bria, Thijs Kooi, Albert Gubern-Merida, and Nico Karssemeijer</td>
<td></td>
</tr>
<tr>
<td>Similar Image Retrieval of Breast Masses on Ultrasonography Using Subjective Data and Multidimensional Scaling</td>
<td>43</td>
</tr>
<tr>
<td>Chisako Muramatsu, Tetsuya Takahashi, Takako Morita, Tokiko Endo, and Hiroshi Fujita</td>
<td></td>
</tr>
<tr>
<td>A Comparison Between a Deep Convolutional Neural Network and Radiologists for Classifying Regions of Interest in Mammography</td>
<td>51</td>
</tr>
<tr>
<td>Thijs Kooi, Albert Gubern-Merida, Jan-Jurre Mordang, Ritse Mann, Ruud Pijnappel, Klaas Schuur, Ard den Heeten, and Nico Karssemeijer</td>
<td></td>
</tr>
</tbody>
</table>
Mammography, Tomosynthesis and Breast CT

Diagnostic Usefulness of Synthetic MMG (SMMG) with DBT (Digital Breast Tomosynthesis) for Clinical Setting in Breast Cancer Screening .......................... 59

Nachiko Uchiyama, Mari Kikuchi, Minoru Machida, Yasuaki Arai, Ryusuke Murakami, Kyoichi Otsuka, Anna Jerebko, Michael Kelm, and Thomas Mertelmeier

Development of Digital Phantom for Digital Mammography with Soft-Copy Reading ................................................................. 68

Norimitsu Shinohara, Katsuhei Horita, and Tokiko Endo

Improving the Quality of Optimisation Studies Undertaken in Mammography and General Radiology Using High Level Blended Teaching ......................................................... 75

Alistair Mackenzie, Kenneth C. Young, Saartje Creten, Nelis Van Peteghem, and Hilde Bosmans

Simplified Method for FROC Observer Study to Evaluate the Diagnostic Accuracy of a Digital Breast Imaging System by Using a CDMAM Phantom ................................................................. 83

Rie Tanaka, Fujiyo Akita, Daisuke Fukuoka, Yusuke Bamba, and Junji Shiraishi

Equivocal Breast Findings Are Reduced with Digital Tomosynthesis ..................... 89

Maram Alakhras, Claudia Mello-Thoms, Roger Bourne, Mary Rickard, and Patrick C. Brennan


Ai Nakajima, Misa Kato, Chizuru Okamoto, Akiko Ihori, Tsutomu Yamakawa, Shuichiro Yamamoto, Masahiro Okada, and Yoshie Kodera

Towards Optimization of Image Quality as a Function of Breast Thickness in Mammography: An Investigation of the Breast Thickness Compensation Schemes on Analogue and Digital Mammography Units .................................. 107

Lesley J. Grattan and Adam Workman

Lower Recall Rates Reduced Readers’ Sensitivity in Screening Mammography ................................................................. 116

Norhashima Mohd Norsuddin, Claudia Mello-Thoms, Warren Reed, Patrick C. Brennan, and Sarah Lewis

Simulation of Positron Emission Mammography Imaging with Pixelated CdTe ................................................................. 122

Machiel Kolstein and Mokhtar Chmeissani
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detailed Analysis of Scatter Contribution from Different Simulated</td>
<td>203</td>
</tr>
<tr>
<td>Geometries of X-ray Detectors</td>
<td></td>
</tr>
<tr>
<td>Elena Marimon, Hammadi Nait-Charif, Asmar Khan,</td>
<td></td>
</tr>
<tr>
<td>Philip A. Marsden, and Oliver Diaz</td>
<td></td>
</tr>
<tr>
<td>Calibration Procedure of Three Component Mammographic Breast Imaging</td>
<td>211</td>
</tr>
<tr>
<td>Serghei Malkov, Jesus Avila, Bo Fan, Bonnie Joe, Karla Kerlikowske,</td>
<td></td>
</tr>
<tr>
<td>Maryellen Giger, Karen Drukker, Jennifer Drukeinis, Leila Kazemi,</td>
<td></td>
</tr>
<tr>
<td>Malesa Pereira, and John Shepherd</td>
<td></td>
</tr>
<tr>
<td>Local Detectability Maps as a Tool for Predicting Masking Probability</td>
<td>219</td>
</tr>
<tr>
<td>and Mammographic Performance</td>
<td></td>
</tr>
<tr>
<td>Olivier Alonzo-Proulx, James Mainprize, Heba Hussein, Roberta Jong,</td>
<td></td>
</tr>
<tr>
<td>and Martin Yaffe</td>
<td></td>
</tr>
<tr>
<td>The Effect of Breast Composition on a No-reference Anisotropic Quality</td>
<td>226</td>
</tr>
<tr>
<td>Index for Digital Mammography</td>
<td></td>
</tr>
<tr>
<td>Bruno Barufaldi, Lucas R. Borges, Marcelo A.C. Vieira,</td>
<td></td>
</tr>
<tr>
<td>Salvador Gabarda, Andrew D.A. Maidment, Predrag R. Bakic,</td>
<td></td>
</tr>
<tr>
<td>David D. Pokrajac, and Homero Schiabel</td>
<td></td>
</tr>
<tr>
<td>Grid-Less Imaging with Anti-scatter Correction Software in 2D</td>
<td>234</td>
</tr>
<tr>
<td>Mammography: A JAFROC Study Using Simulated Lesions</td>
<td></td>
</tr>
<tr>
<td>Frederic Bemelmans, Nelis Van Peteghem, Xenia Bramaje Adversalo,</td>
<td></td>
</tr>
<tr>
<td>Elena Salvagnini, Chantal Van Ongeval, and Hilde Bosmans</td>
<td></td>
</tr>
<tr>
<td>Towards a Phantom for Multimodality Performance Evaluation of Breast</td>
<td>243</td>
</tr>
<tr>
<td>Imaging: A 3D Structured Phantom with Simulated Lesions Tested for 2D</td>
<td></td>
</tr>
<tr>
<td>Digital Mammography</td>
<td></td>
</tr>
<tr>
<td>Kristina Tri Wigati, Lesley Cockmartin, Nicholas Marshall,</td>
<td></td>
</tr>
<tr>
<td>Djarwani S. Soejoko, and Hilde Bosmans</td>
<td></td>
</tr>
<tr>
<td>Novel Technology</td>
<td>257</td>
</tr>
<tr>
<td>Simulation and Visualization to Support Breast Surgery Planning</td>
<td></td>
</tr>
<tr>
<td>Joachim Georgii, Torben Paetz, Markus Harz, Christina Stoeker,</td>
<td></td>
</tr>
<tr>
<td>Michael Rothgang, Joseph Colletta, Kathy Schilling,</td>
<td></td>
</tr>
<tr>
<td>Margrethe Schlooz-Vries, Ritse M. Mann, and Horst K. Hahn</td>
<td></td>
</tr>
<tr>
<td>Single Section Biomarker Measurement and Colocalization via a Novel</td>
<td>265</td>
</tr>
<tr>
<td>Multiplexing Staining Technology</td>
<td></td>
</tr>
<tr>
<td>Tyna Hope, Dan Wang, Sharon Nofech-Mozes, Kela Liu,</td>
<td></td>
</tr>
<tr>
<td>Sireesha Kaanumalle, Yousef Al-Kohafi, Kashan Shaikh, Robert Filkins,</td>
<td></td>
</tr>
<tr>
<td>and Martin Yaffe</td>
<td></td>
</tr>
</tbody>
</table>
Breast Conserving Surgery Outcome Prediction: A Patient-Specific, Integrated Multi-modal Imaging and Mechano-Biological Modelling Framework .......................................................... 274

The Characteristics of Malignant Breast Tumors Imaged Using a Prototype Mechanical Imaging System as an Adjunct to Mammography ........................................... 282
Magnus Dustler, Daniel Förnvik, Pontus Timberg, Hannie Petersson, Anders Tingberg, and Sophia Zackrisson

Density Assessment and Tissue Analysis

Mammographic Density Over Time in Women With and Without Breast Cancer .......................................................... 291
Abigail Humphrey, Elaine F. Harkness, Emmanouil Moschidis, Emma Hurley, Philip Foden, Megan Bydder, Mary Wilson, Soujanya Gadde, Anthony Maxwell, Yit Y. Lim, Ursula Beetles, Anthony Howell, D. Gareth Evans, and Susan M. Astley

Learning Density Independent Texture Features .......................................................... 299
Michiel Kallenberg, Mads Nielsen, Katharina Holland, Nico Karssemeijer, Christian Igel, and Martin Lillholm

Breast Asymmetry, Distortion and Density Are Key Factors for False Positive Decisions .......................................................... 307
Zoey Z.Y. Ang, Rob Heard, Mohammad A. Rawashdeh, Patrick C. Brennan, Warwick Lee, and Sarah J. Lewis

Estimation of Perceived Background Tissue Complexity in Mammograms .......................................................... 316
Ali R.N. Avanaki, Kathryn S. Espig, Albert Xthona, and Tom R.L. Kimpe

Dose and Classification

Patient Dose Survey of Mammography Systems in the UK in 2013–2015 .......................................................... 327
Jennifer Oduko and Kenneth Young
A Pilot Study on Radiation Dose from Combined Mammography Screening in Australia ................................................................. 335
   Jason Tse, Roger Fulton, Mary Rickard, Patrick Brennan,
   and Donald McLean

Simulation of Dose Reduction in Digital Breast Tomosynthesis .............. 343
   Lucas R. Borges, Igor Guerrero, Predrag R. Bakic,
   Andrew D.A. Maidment, Homero Schiabel, and Marcelo A.C. Vieira

Non-expert Classification of Microcalcification Clusters Using
Mereotopological Barcodes ............................................................ 351
   Harry Strange and Reyer Zwiggelaar

Mammographic Segmentation and Density Classification:
A Fractal Inspired Approach ........................................................... 359
   Wenda He, Sam Harvey, Arne Juette, Erika R.E. Denton,
   and Reyer Zwiggelaar

Whole Mastectomy Volume Reconstruction from 2D Radiographs and Its
Mapping to Histology .................................................................... 367
   Thomy Mertzanidou, John H. Hipwell, Sara Reis,
   Babak Ehteshami Bejnordi, Meyke Hermsen, Mehmet Dalmis,
   Suzan Vreemann, Bram Platel, Jeroen van der Laak, Nico Karssemeijer,
   Ritse Mann, Peter Bult, and David J. Hawkes

Image Processing, CAD, Breast Density and New Technology

Accurate Quantification of Glandularity and Its Applications with Regard to
Breast Radiation Doses and Missed Lesion Rates During Individualized
Screening Mammography ............................................................... 377
   Mika Yamamuro, Kanako Yamada, Yoshiyuki Asai, Koji Yamada,
   Yoshiaki Ozaki, Masao Matsumoto, and Takamichi Murakami

A Preliminary Study on Breast Cancer Risk Analysis Using Deep Neural
Network ......................................................................................... 385
   Wenqing Sun, Tzu-Liang (Bill) Tseng, Bin Zheng, and Wei Qian

A Novel Breast Cancer Risk Assessment Scheme Design Using Dual View
Mammograms ............................................................................... 392
   Wenqing Sun, Tzu-Liang (Bill) Tseng, Bin Zheng, Jiangying Zhang,
   and Wei Qian

Automated Multimodal Computer Aided Detection Based on a 3D-2D
Image Registration ...................................................................... 400
   T. Hopp, B. Neupane, and N.V. Ruiter
Exposure Conditions According to Breast Thickness and Glandularity in Japanese Women ............................... 408
   Hiroko Nishide, Kouji Ohta, Kaori Murata, and Yoshie Kodera

Deep Cascade Classifiers to Detect Clusters of Microcalcifications ............... 415
   Alessandro Bria, Claudio Marrocco, Nico Karssemeijer, Mario Molinara, and Francesco Tortorella

Mammographic Ellipse Modelling Towards Birads Density Classification ......... 423
   Minu George, Andrik Rampun, Erika Denton, and Reyer Zwiggelaar

Automatic Image Quality Assessment for Digital Pathology ...................... 431

Automated Analysis of Breast Tumour in the Breast DCE-MR Images Using Level Set Method and Selective Enhancement of Invasive Regions ............. 439
   Atsushi Teramoto, Satomi Miyajo, Hiroshi Fujita, Osamu Yamamuro, Kuniko Omi, and Masami Nishio

Feasibility of Depth Sensors to Study Breast Deformation During Mammography Procedures ........................................... 446
   Oliver Diaz, Arnau Oliver, Sergi Ganau, Eloy Garcia, Joan Marti, Melcior Sentis, and Robert Marti

Proposal of Semi-automatic Classification of Breast Lesions for Strain Sonoelastography Using a Dedicated CAD System ........................................... 454
   Karem D. Marcomini, Eduardo F.C. Fleury, Homero Schiabel, and Robert M. Nishikawa

Markovian Approach to Automatic Annotation of Breast Mass Spicules Using an A Contrario Model ......................................................... 461
   Sègbédjì R.T.J. Goubalan, Yves Goussard, and Hichem Maaref

Improving Mammographic Density Estimation in the Breast Periphery .......... 469
   Xin Chen, Emmanouil Moschidis, Chris Taylor, and Susan Astley

Simulation of Breast Anatomy: Bridging the Radiology-Pathology Scale Gap ................................................................................. 478
   Predrag R. Bakic, David D. Pokrajac, Rebecca Batiste, Michael D. Feldman, and Andrew D.A. Maidment

Volumetric Breast Density Combined with Masking Risk: Enhanced Characterization of Breast Density from Mammography Images ................. 486
   Andreas Fieselmann, Anna K. Jerебко, and Thomas Mertelmeier
Comparison of Four Breast Tissue Segmentation Algorithms for Multi-modal MRI to X-ray Mammography Registration ................................................. 493
   E. García, A. Oliver, Y. Diez, O. Díaz, A. Gubern-Mérida, X. Lladó, and J. Martí

3D Total Variation Minimization Filter for Breast Tomosynthesis Imaging . . . 501
   Ana M. Mota, Nuno Oliveira, Pedro Almeida, and Nuno Matela

Variations in Breast Density and Mammographic Risk Factors in Different Ethnic Groups ................................................................. 510
   Elaine F. Harkness, Fatik Bashir, Philip Foden, Megan Bydder,
   Soujanya Gadde, Mary Wilson, Anthony Maxwell, Emma Hurley,
   Anthony Howell, D. Gareth Evans, and Susan M. Astley

   Predrag R. Bakic, Kyle J. Myers, Stephen J. Glick,
   and Andrew D.A. Maidment

A Measure of Regional Mammographic Masking Based on the CDMAM Phantom .......................................................................................... 525
   Benjamin Hinton, Serghei Malkov, Jesus Avila, Bo Fan, Bonnie Joe,
   Karla Kerlikowske, Lin Ma, Amir Mahmoudzadeh, and John Shepherd

A Statistical Method for Low Contrast Detectability Assessment in Digital Mammography ................................................................. 532
   Chiara Spadavecchia, Raffaele Villa, Claudia Pasquali,
   Nicoletta Paruccini, Nadia Oberhofer, and Andrea Crespi

Should We Adjust Visually Assessed Mammographic Density for Observer Variability? ................................................................. 540
   Elaine F. Harkness, Jamie C. Sergeant, Mary Wilson, Ursula Beetles,
   Soujanya Gadde, Yit Y. Lim, Anthony Howell, D. Gareth Evans,
   and Susan M. Astley

Do Women with Low Breast Density Have Regionally High Breast Density? .................................................................................. 548
   Amir Pasha Mahmoudzadeh, Serghei Malkov, Benjamin Hinton,
   Brian Sprague, Karla Kerlikowske, and John Shepherd

Energy Dependence of Water and Lipid Calibration Materials for Three-Compartment Breast Imaging ........................................... 554
   Jesus Avila, Serghei Malkov, Maryellen Giger, Karen Drukker,
   and John A. Shepherd
Contrast-Enhanced Imaging

Development of Fully-3D CT in a Hybrid SPECT-CT Breast Imaging System ........................................ 567
Martin P. Tornai, Jainil P. Shah, Steve D. Mann, and Randolph L. McKinley

Volumetric Breast-Density Measurement Using Spectral Photon-Counting Tomosynthesis: First Clinical Results. ........................................ 576
Erik Fredenberg, Karl Berggren, Matthias Bartels, and Klaus Erhard

Texture Analysis of Contrast-Enhanced Digital Mammography (CEDM) Images ........................................ 585
Maria-Julieta Mateos, Alfonso Gastelum, Jorge Márquez, and María-Ester Brandan

Kristen C. Lau, Raymond J. Acciavatti, and Andrew D.A. Maidment

Phase Contrast Breast Imaging

Contrast Detail Phantoms for X-ray Phase-Contrast Mammography and Tomography ........................................ 611
Kristina Bliznakova, Giovanni Mettivier, Paolo Russo, and Ivan Buliev

Image Quality and Radiation Dose in Propagation Based Phase Contrast Mammography with a Microfocus X-ray Tube: A Phantom Study ........ 618
Roberta Castriconi, Giovanni Mettivier, and Paolo Russo

Phase-Contrast Clinical Breast CT: Optimization of Imaging Setups and Reconstruction Workflows ........................................ 625

Improving Breast Mass Segmentation in Local Dense Background: An Entropy Based Optimization of Statistical Region Merging Method ........ 635
Shelda Sajeev, Mariusz Bajger, and Gobert Lee
Simulations and Virtual Clinical Trials

System Calibration for Quantitative Contrast-Enhanced Digital Breast Tomosynthesis (CEDBT) ......................................................... 645
   Melissa L. Hill, James G. Mainprize, and Martin J. Yaffe

Rapid Generation of Structured Physical Phantoms for Mammography and Digital Breast Tomosynthesis ........................................ 654
   Lynda Ikejimba, Christian Graff, and Stephen Glick

A Novel 3D Stochastic Solid Breast Texture Model for X-Ray Breast Imaging ................................................................. 660
   Zhijin Li, Agnès Desolneux, Serge Muller, and Ann-Katherine Carton

OPTIMAM Image Simulation Toolbox - Recent Developments and Ongoing Studies .................................................. 668
   Premkumar Elangovan, Andria Hadjipanteli, Alistair Mackenzie,
   David R. Dance, Kenneth C. Young, and Kevin Wells

Impact of Clinical Display Device on Detectability of Breast Masses in 2D Digital Mammography: A Virtual Clinical Study ............... 676
   Alaleh Rashidnasab, Frédéric Bemelmans, Nicholas W. Marshall,
   Tom Kimpe, and Hilde Bosmans

Author Index ........................................................................................................ 685
Breast Imaging
Tingberg, A.; Lång, K.; Timberg, P. (Eds.)
2016, XVIII, 688 p. 322 illus., Softcover
ISBN: 978-3-319-41545-1