

2020 IEEE 33rd International Symposium on Computer-Based Medical Systems (CBMS 2020)

**Rochester, Minnesota, USA
28 – 30 July 2020**



IEEE Catalog Number: CFP20CBM-POD
ISBN: 978-1-7281-9430-1

**Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***** *This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP20CBM-POD
ISBN (Print-On-Demand):	978-1-7281-9430-1
ISBN (Online):	978-1-7281-9429-5
ISSN:	2372-918X

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

2020 IEEE 33rd International Symposium on Computer- Based Medical Systems (CBMS)

CBMS 2020

Table of Contents

Preface	xx
Organizing Committee	xxii
Technical Program Committee Members (Reviewers)	xxiii

Decision Support and Recommendation Systems

MCRB: A Multiclassifier Tool for Risk of Bias Assessment in a Systematic Review to Produce Health Evidence to Decision Making	.1
<i>Ramon Gonçalves Pereira (Federal University of Minas Gerais, Brazil), Giulia Zanon Castro (Federal University of Minas Gerais, Brazil), Pamela Azevedo (Federal University of Minas Gerais, Brazil), Lucas Tôrres (Federal University of Minas Gerais, Brazil), Isabella Zuppo (Federal University of Minas Gerais, Brazil), Túlio Rocha (Federal University of Minas Gerais, Brazil), and Augusto Afonso Guerra Júnior (Federal University of Minas Gerais, Brazil)</i>		
Evaluating Local Interpretable Model-Agnostic Explanations on Clinical Machine Learning Classification Models	7
<i>Nesaretnam Barr Kumarakulasinghe (Karolinska Institutet), Tobias Blomberg (Karolinska Institutet), Jintai Liu (Karolinska Institutet), Alexandra Saraiva Leao (Karolinska Institutet), and Panagiotis Papapetrou (Stockholm University)</i>		
Real-Time Feedback for Colonoscopy in a Multicenter Clinical Trial	.13
<i>Wallapak Tavanapong (Iowa State University, USA), JungHwan Oh (University of North Texas, USA), Gavin Kijkul (Iowa State University, USA), Jacob Pratt (Iowa State University, USA), Johnny Wong (Iowa State University, USA), and Piet deGroen (University of Minnesota, USA)</i>		
Evaluation of Real-Time Remote 3D Rendering of Medical Images using GPUs	.19
<i>Edson A. G. Coutinho (Federal University of Rio Grande do Norte) and Bruno M. Carvalho (Federal University of Rio Grande do Norte)</i>		

A Recommender System to Help Discovering Cohorts in Rare Diseases	.25.....
<i>João Rafael Almeida (University of A Coruña, Spain and DETI/IEETA, University of Aveiro, Portugal), Eriksson Monteiro (BMD Software, Portugal), Luís Bastião Silva (BMD Software, Portugal), Alejandro Pazos Sierra (University of A Coruña, Spain), and José Luis Oliveira (DETI/IEETA, University of Aveiro, Portugal)</i>	
MATURE: Recommender System for MAndatory FeaTURE Choices	.29.....
<i>Ritu Shandilya (Iowa State University, Ames Iowa, USA), Sugam Sharma (Iowa State University, Ames Iowa, USA), and Johnny Wong (Iowa State University, Ames Iowa, USA)</i>	
Identification of Temporal Changes on Patients at Risk of LONS with TPRMine: A Case Study in NICU	.33.....
<i>Catherine Inibhunu (Ontario Tech University) and Carolyn McGregor (Ontario Tech University, University of Technology Sydney)</i>	
Enrich Rare Disease Phenotypic Characterizations via a Graph Convolutional Network Based Recommendation System	.37.....
<i>Feichen Shen (Mayo Clinic, USA), Andrew Wen (Mayo Clinic, USA), and Hongfang Liu (Mayo Clinic, USA)</i>	

Biomedical Signal and Image Processing, and Machine Vision

A Coarse-to-Fine Data Generation Method for 2D and 3D Cell Nucleus Segmentation	.41.....
<i>Zhuo Zhao (University of Notre Dame, USA), Hongxiao Wang (University of Notre Dame, USA), Yizhe Zhang (University of Notre Dame, USA), Hao Zheng (University of Notre Dame, USA), Siyuan Zhang (University of Notre Dame, USA), and Danny Chen (University of Notre Dame, USA)</i>	
Efficient Segmentation of Cell Nuclei in Histopathological Images	.47.....
<i>Oscar Cuadros Linares (University of Sao Paulo), Aurea Aurea Soriano-Vargas (University of Campinas), Bruno S. Faiçal (University of Sao Paulo), Bernd Hamann (University of California), Alexandre T. Fabro (University of Sao Paulo), and Agma J. M. Traina (University of Sao Paulo)</i>	
Segmentation, Detection and Classification of Cell Nuclei on Oral Cytology Samples Stained with Papanicolaou	.53.....
<i>André Victória Matias (Federal University of Santa Catarina, Brazil), Allan Cerentini (Federal University of Santa Catarina, Brazil), Luiz Antonio Buschetto Macarini (Federal University of Santa Catarina, Brazil), João Gustavo Atkinson Amorim (Federal University of Santa Catarina, Brazil), Felipe Perozzo Daltoé (Federal University of Santa Catarina, Brazil), and Aldo von Wangenheim (Federal University of Santa Catarina, Brazil)</i>	
Exploring Hippocampal Asymmetrical Features from Magnetic Resonance Images for the Classification of Alzheimer's Disease	.59.....
<i>Italo Antonio Duarte de Oliveira (Federal University of São Carlos), Katia Maria Poloni (Federal University of São Carlos), and Ricardo José Ferrari (Federal University of São Carlos)</i>	

3D Convolutional Neural Networks for Diagnosis of Alzheimer's Disease via Structural MRI .65.....	
<i>Ekin Yagis (University of Essex), Luca Citi (University of Essex), Stefano Diciotti (University of Bologna), Chiara Marzi (University of Bologna), Selamawet Workalemahu Atnafu (University of Bologna), and Alba G. Seco De Herrera (University of Essex)</i>	
Segmentation of Anterior Tissues in Craniofacial Cone-Beam CT Images .71.....	
<i>Dharitri Misra (National Institutes of Health), Michael Gill (National Library of Medicine National Institutes of Health, Bethesda, MD, USA), Janice S. Lee (National Institute of Dental and Craniofacial Research National Institutes of Health, Bethesda, MD, USA), and Sameer Antani (National Library of Medicine National Institutes of Health, Bethesda, MD, USA)</i>	
Grading Quality of Color Retinal Images to Assist Fundus Camera Operators .77.....	
<i>Sangeeta Biswas (Brno University of Technology, Czech Republic), Johan Rohdin (Brno University of Technology, Czech Republic), Andrii Kavetskyi (Brno University of Technology, Czech Republic), and Martin Drahansky (Brno University of Technology, Czech Republic)</i>	
Mobile Fluorescence Imaging and Protein Crystal Recognition .83.....	
<i>Truong Tran (The University of Alabama in Huntsville, USA), Marc Pusey (The University of Alabama in Huntsville. USA), and Ramazan Aygun (The University of Alabama in Huntsville, USA)</i>	
Image Classification of Cyanobacteria Microcystis Aeruginosa in raw Water Samples in Curitiba's Region .89.....	
<i>Geisla de Albuquerque Melo (Federal University of Parana, Curitiba, Brazil), Antonio Carlos Sobieranski (University of Santa Catarina), Thelma Alvim Veiga Ludwig (Federal University of Parana), and Lucas Ferrari de Oliveira (Federal University of Parana)</i>	
Detection of Muscle Fatigue by Fusion of Agonist and Synergistic Muscle sEMG Signals .95.....	
<i>Maoheng Li (Heilongjiang University, Harbin, China), Jinbao Li (Heilongjiang University, Harbin, China), and Minglei Shu (Shandong Artificial Intelligence Institute, Qilu University of Technology (Shandong Academy of Science), Jinan)</i>	
PROSISY: PRospective Stroke Identification SYstem Based on Cognitive Radio Theory and Machine Learning .99.....	
<i>Huber Nieto-Chaupis (Universidad Autónoma del Perú, Perú)</i>	
Periodic Change Detection in Fetal Heart Rate Using Cardiotocograph .104.....	
<i>Sahana Das (West Bengal State University), Himadri Mukherjee (West Bengal State University), K.C. Santosh (University of South Dakota), Chanchal Kumar Saha (Biraj Mohini Matri-Sadan & Hospital), and Kaushik Roy (West Bengal State University, Kolkata)</i>	
Semantic Features Aided Multi-scale Reconstruction of Inter-Modality Magnetic Resonance Images .110.....	
<i>Preethi Srinivasan (Indian Institute of Technology, Mandi, India), Prabhjot Kaur (Indian Institute of Technology, Mandi, India), Aditya Nigam (Indian Institute of Technology, Mandi, India), and Arnav Bhavsar (Indian Institute of Technology, Mandi, India)</i>	

Fully-Automated Analysis of Scoliosis from Spinal X-Ray Images	.114
<i>Abdullah-Al-Zubaer Imran (University of California, Los Angeles), Chao Huang (Tencent Hippocrates Research Lab), Hui Tang (Tencent Hippocrates Research Lab), Wei Fan (Tencent Hippocrates Research Lab), Kenneth Cheung (The University of Hong Kong), Michael To (The University of Hong Kong), Zhen Qian (Tencent Hippocrates Research Lab), and Demetri Terzopoulos (University of California, Los Angeles)</i>	
Epileptic Seizure Prediction Based on Region Correlation of EEG Signal	.120
<i>Xuefei Liu (Heilongjiang University), Jinbao Li (Shandong Artificial Intelligence Institute, Qilu University of Technology (Shandong Academy of Science)), and Minglei Shu (Shandong Artificial Intelligence Institute, Qilu University of Technology (Shandong Academy of Science))</i>	
Classification of Electroencephalogram Signals for Detecting Predisposition to Alcoholism using Computer Vision and Transfer Learning	.126
<i>Francisco H. S. Silva (Federal Institute of Ceará), Aldisio G. Medeiros (Universidade Federal do Ceará), Elene F. Ohata (Universidade Federal do Ceará), and Pedro Pedrosa Reboucas Filho (Federal Institute of Ceará)</i>	

Serious Games for Healthcare

Sensory Effects in Cognitive Exercises for Elderly Users: Stroop Game	.132
<i>Gustavo de Paula (Universidade Federal Fluminense, Brazil), Pedro Valentim (Universidade Federal Fluminense, Brazil), Flávio Seixas (Universidade Federal Fluminense, Brazil), Rosimere Santana (Universidade Federal Fluminense, Brazil), and Débora Muchaluat-Saade (Universidade Federal Fluminense, Brazil)</i>	
A Gamification-Based Framework for mHealth Developers in the Context of Self-Care	.138
<i>Luma Wanderley de Oliveira (Universidade Federal de Goiás) and Sérgio Teixeira de Carvalho (Universidade Federal de Goiás)</i>	
Towards Monitoring Patients with Alzheimer's Disease Activity using Distributed Tangible Tabletops and Dual Reality	.142
<i>Walid Merrad (Univ. Polytechnique Hauts-de-France, Valenciennes, France), Alexis Héloir (Univ. Polytechnique Hauts-de-France, Valenciennes, France), Christophe Kolski (Univ. Polytechnique Hauts-de-France, Valenciennes, France), Gloria Mark (University of California - Irvine, USA), and Antonio Krüger (DFKI, Saarbrücken, Germany)</i>	
Exploring Visual Attention and Machine Learning in 3D Visualization of Medical Temporal Data	.146
<i>Leonardo Souza Silva (Universidade de São Paulo, Brazil), Renan Vinicius Aranha (Universidade de São Paulo, Brazil), Matheus Alberto de Oliveira Ribeiro (Universidade de São Paulo, Brasil), Ricardo Nakamura (Universidade de São Paulo, Brazil), and Fatima L. S. Nunes (Universidade de São Paulo, Brazil)</i>	

Catchicken: A Serious Game Based on the Go/NoGo Task to Estimate Inattentiveness and Impulsivity Symptoms .152.....

Prasetia Putra (Yokohama National University), Keisuke Shima (Yokohama National University), and Koji Shimatani (Prefectural University of Hiroshima)

Gamification of Balance Exercises with Intervention Techniques and Feedback System using Intervention, Motivation, and Game Design Analyses: A Pre-Clinical Study .158.....

Rosula Reyes (Ateneo de Manila University, Philippines), Jedd Emille Chua (Ateneo de Manila University, Philippines), and Merce Tumibay (Philippine Orthopedic Center, Philippines)

An Online Learning Approach for Dengue Fever Classification .163.....

Siddharth Srivastava (Centre for Development of Advanced Computing), Sumit Soman (Centre for Development of Advanced Computing), Astha Rai (Centre for Development of Advanced Computing), and Amarjeet Singh Cheema (Centre for Development of Advanced Computing)

Data Analysis and Knowledge Discovery

Subgrouping Rare Disease Patients Leveraging the Human Phenotype Ontology Embeddings .169

Feichen Shen (Mayo Clinic, USA), Andrew Wen (Mayo Clinic, USA), and Hongfang Liu (Mayo Clinic, USA)

Characterizing Sub-Cohorts via Data Normalization and Representation Learning .173.....

Everett Rush (Oak Ridge National Laboratory), Ozgur Ozmen (Oak Ridge National Laboratory), Kathryn Knight (Oak Ridge National Laboratory), Byung Park (Oak Ridge National Laboratory), Clifton Baker (US Department of Veterans Affairs), Makoto Jones (US Department of Veterans Affairs), Merry Ward (US Department of Veterans Affairs), and Jonathan Nebeker (US Department of Veterans Affairs)

A Clustering Framework for Patient Phenotyping with Application to Adverse Drug Events .177...

Maria Bampa (Stockholm University), Panagiotis Papapetrou (Stockholm University), and Jaakko Hollmén (Stockholm University)

Analysis of New Nosological Models from Disease Similarities using Clustering .183.....

Lucía Prieto Santamaría (Universidad Politécnica de Madrid, Spain), Eduardo P. García del Valle (Universidad Politécnica de Madrid, Spain), Gerardo Lagunes García (Universidad Politécnica de Madrid, Spain), Massimiliano Zanin (Universidad Politécnica de Madrid, Spain), Alejandro Rodríguez González (Universidad Politécnica de Madrid, Spain), Ernestina Menasalvas Ruiz (Universidad Politécnica de Madrid, Spain), Yuliana Pérez Gallardo (Ezeris Networks Global Services S.L., Spain), and Gandhi Samuel Hernández Chan (Centro de Investigación en Ciencias de la Información Geoespacial, Mexico)

Assessment of Medical Reports Uncertainty through Topic Modeling and Machine Learning .189...

Mengyuan Shang (University of Nebraska-Lincoln, USA), Jacob Furst (DePaul University, USA), and Daniela Stan-Raicu (DePaul University, USA)

A Data-Driven Approach for Analyzing Healthcare Services Extracted from Clinical Records .193.

Manuel Scurti (Universidad Politécnica de Madrid), Ernestina Menasalvas Ruiz (Universidad Politécnica de Madrid), María Esther Vidal (TIB Leibniz Information Centre for Science and Technology), María Torrente (Hospital Universitario Puerta de Hierro de Majadahonda), Dimitrios Vogiatzis (Inst. of Inf. and Tel. National Center for Scientific Research "Demokritos"), George Paliouras (Inst. of Inf. and Tel. National Center for Scientific Research "Demokritos"), Mariano Provencio (Hospital Universitario Puerta de Hierro de Majadahonda), and Alejandro Rodríguez González (Universidad Politécnica de Madrid)

Bag-of-Attributes Representation: A Vector Space Model for Electronic Health Records

Analysis in OMOP .197.....

José Maria Clementino Jr (University of São Paulo, Brazil), Christian C. Bones (University of São Paulo, Brazil), Bruno S. Faiçal (University of São Paulo, Brazil), Oscar C. Linares (University of São Paulo, Brazil), Daniel M. Lima (University of São Paulo, Brazil), Marco A. Gutierrez (University of São Paulo, Brazil), Caetano Traina Jr (University of São Paulo, Brazil), and Agma J. M. Traina (University of São Paulo, Brazil)

The Feynman Propagator to Model Molecular Communications Between an Engineered Nanodevice and Beta Cells .203.....

Huber Nieto-Chaupis (Universidad Autónoma del Perú)

Accurate Chronic Wound Area Measurement using Structure from Motion .208.....

Fellipe M. C. Barbosa (Federal University of Rio Grande do Norte), Bruno M. Carvalho (Federal University of Rio Grande do Norte), and Rafael B. Gomes (Federal University of Rio Grande do Norte)

Ontology-Based Management of Cranial Computed Tomography Reports .214.....

Cassia Isac (Rio de Janeiro Federal Institute - IFRJ, Paracambi - RJ, Brazil), José Viterbo (Institute of Computing Fluminense Federal University- UFF Niteroi- RJ, Brazil), Aura Conci (Institute of Computing Fluminense Federal University - UFF Niteroi- RJ, Brazil), and Marcos Da Silveira (Luxembourg Institute of Science and Technology Esch-sur-Alzette, Luxembourg)

iASiS Open Data Graph: Automated Semantic Integration of Disease-Specific Knowledge .220.....

Anastasios Nentidis (National Centre for Scientific Research "Demokritos", Greece & Aristotle University of Thessaloniki, Greece), Konstantinos Bougiosiotis (National Centre for Scientific Research "Demokritos", Greece & National and Kapodistrian University of Athens, Greece), Anastasia Krithara (National Centre for Scientific Research "Demokritos", Greece), and Georgios Paliouras (National Centre for Scientific Research "Demokritos", Greece)

Adaptation of IDPT System Based on Patient-Authored Text Data using NLP .226.....

Suresh Kumar Mukhiya (Western Norway University of Applied Sciences, Norway), Usman Ahmed (Western Norway University of Applied Sciences, Norway), Fazole Rabbi (University of Bergen, Norway), Ka I Pun (Western Norway University of Applied Sciences, Norway), and Yngve Lamo (Western Norway University of Applied Sciences, Norway)

Identifying Post-Traumatic Stress Symptoms Using Physiological Signals and Data Mining .233....	
<i>Luiz Antonio da Ponte Junior (Fluminense Federal University), Débora Christina Muchaluat Saade (Fluminense Federal University), Alexandre Plastino de Carvalho (Fluminense Federal University), Rita de Cássia Alves (Fluminense Federal University), Liana Catarina Lima Portugal (Fluminense Federal University), Letícia de Oliveira (Fluminense Federal University), and Mirtes Garcia Pereira (Fluminense Federal University)</i>	
Mental Health Ubiquitous Monitoring: Detecting Context-Enriched Sociability Patterns Through Complex Event Processing .239.....	
<i>Ivan Rodrigues de Moura (Federal University of Maranhão), Francisco José da Silva e Silva (Federal University of Maranhão), Luciano Reis Coutinho (Federal University of Maranhão), and Ariel Soares Teles (Federal University of Maranhão)</i>	
Creating a Metamodel Based on Machine Learning to Identify the Sentiment of Vaccine and Disease-Related Messages in Twitter: the MAVIS Study .245.....	
<i>Alejandro Rodríguez González (Universidad Politécnica de Madrid), Juan Manuel Tuñas (Universidad Politécnica de Madrid), Diego Fernandez Peces-Barba (Universidad Politécnica de Madrid), Ernestina Menasalvas Ruiz (Universidad Politécnica de Madrid), Almudena Jaramillo (MSD España), Manuel Cotarelo (MSD España), Antonio Conejo (Hospital Vithas Xanit Internacional), Amalia Arce (Fundació Hospital de Nens), and Angel Gil (Universidad Rey Juan Carlos)</i>	
On Using Meta-Features to Learn Under Class Skew in Biomedical Domains .251.....	
<i>Rosa Sicilia (Università Campus Bio-Medico di Roma, Italy), Ermanno Cordelli (Università Campus Bio-Medico di Roma, Italy), and Paolo Soda (Università Campus Bio-Medico di Roma, Italy)</i>	
Utilizing Oncology-Related Social Media Content to Model Information-Seeking Behaviors Towards a Model of Shared Decision Making .257.....	
<i>Margeret Hall (University of Nebraska at Omaha, USA), Sharon Obasi (University of Nebraska at Kearney, USA), and Dhundy Bastola (University of Nebraska at Omaha, USA)</i>	
Multi-language Concept Normalisation of Clinical Cohorts .261.....	
<i>João Rafael Almeida (University of A Coruña, Spain and DETI/IEETA, University of Aveiro, Portugal) and José Luís Oliveira (DETI/IEETA, University of Aveiro, Portugal)</i>	
Enhancing Recall Using Data Cleaning for Biomedical Big Data .265.....	
<i>Priya Deshpande (DePaul University), Alexander Rasin (DePaul University), Roselyne Tchoua (DePaul University), Jacob Furst (DePaul University), Daniela Raicu (DePaul University), and Sameer Antani (National Library of Medicine)</i>	
Intrinsic and Extrinsic Evaluation of the Quality of Biomedical Embeddings in Different Languages .271.....	
<i>Paula M. Franceschini (Unisinos University), Henrique D. P. dos Santos (PUCRS), and Renata Vieira (University of Evora)</i>	

Time-Window SIQR Analysis of COVID-19 Outbreak and Containment Measures in Italy .277.....	
<i>Ermanno Cordelli (Università Campus Bio-Medico di Roma, Italy), Matteo Tortora (Università Campus Bio-Medico di Roma, Italy), Rosa Sicilia (Università Campus Bio-Medico di Roma, Italy), and Paolo Soda (Università Campus Bio-Medico di Roma, Italy)</i>	
Fall Detection in Clinical Notes using Language Models and Token Classifier .283.....	
<i>Joaquim Santos (University of Evora), Henrique D. P. dos Santos (PUCRS), and Renata Vieira (University of Evora)</i>	
Mining Disproportional Frequent Arrangements of Event Intervals for Investigating Adverse Drug Events .289.....	
<i>Zed Lee (Stockholm University, Sweden), Jonathan Rebane (Stockholm University, Sweden), and Panagiotis Papapetrou (Stockholm University, Sweden)</i>	
Clinical Predictive Keyboard using Statistical and Neural Language Modeling .293.....	
<i>John Pavlopoulos (Stockholm University, Sweden) and Panagiotis Papapetrou (Stockholm University, Sweden)</i>	
A HW/SW System to Detect Druses in Retinal Fundus Image for the Diagnostic of Age Related Macular Degeneration .297.....	
<i>Matheus Monteiro (Federal University of Pernambuco - Brazil) and Adriano Sarmento (Federal University of Pernambuco - Brazil)</i>	

Computer-Based Solutions in Clinical Support

PSYKOSE: A Motor Activity Database of Patients with Schizophrenia .303.....	
<i>Petter Jakobsen (Haukeland University Hospital, Norway), Enrique Garcia-Ceja (SINTEF Digital, Norway), Lena Antonsen Stabell (Haukeland University Hospital, Norway), Ketil Joachim Oedegaard (Haukeland University Hospital, Norway), Jan Oystein Berle (Haukeland University Hospital, Norway), Vajira Thambawita (SimulaMet, Norway), Steven Alexander Hicks (SimulaMet, Norway), Pål Halvorsen (SimulaMet, Norway), Ole Bernt Fasmer (University of Bergen, Norway), and Michael Alexander Riegler (SimulaMet, Norway)</i>	
Event-Driven Framework for Detecting Unusual Patterns in AAL Environments .309.....	
<i>Lucas Larcher (Federal University of Juiz de Fora, Brazil), Victor Ströele (Federal University of Juiz de Fora, Brazil), Mário Dantas (Federal University of Juiz de Fora, Brazil), and Michael Bauer (University of Western Ontario, Canada)</i>	
B-Move: A Transmission Scheduler Based on Human Body Movements for WBANs .315.....	
<i>Vinicius Ferreira (Universidade Federal Fluminense), Débora Muchaluat-Saade (Universidade Federal Fluminense), and Célio Albuquerque (Universidade Federal Fluminense)</i>	
A Machine Learning Early Warning System: Multicenter Validation in Brazilian Hospitals .321.....	
<i>Jhonatan Kobylarz Ribeiro (Federal University of Paraná, Brazil), Henrique D. P. dos Santos (Pontifical Catholic University of Rio Grande do Sul, Brazil), Felipe Barletta (Laura Health, Brazil), Mateus Cichelero da Silva (Laura Health, Brazil), Renata Vieira (University of Évora, Portugal), Hugo M. P. Morales (Laura Health, Brazil), and Cristian da Costa Rocha (Laura Health, Brazil)</i>	

Optimal Spectral Bands for Instrument Detection in Microscope-Assisted Surgery	.327.....
<i>Sami Puustinen (University of Eastern Finland), Jani Koskinen (University of Eastern Finland), Hana Vrzakova (Kuopio University Hospital), Piotr Bartczak (University of Eastern Finland), Ahmed Hussein (Kuopio University Hospital), Samu Lehtonen (University of Eastern Finland), and Antti-Pekka Elomaa (Kuopio University Hospital)</i>	
InTracker: An Integrated Detector-Tracker Framework for Cell Detection and Tracking	.332
<i>Peixian Liang (University of Notre Dame), Jianxu Chen (The Allen Institute for Cell Science), Yizhe Zhang (University of Notre Dame), Hongxiao Wang (University of Notre Dame), Hao Zheng (University of Notre Dame), Pengfei Gu (University of Notre Dame), and Danny Chen (University of Notre Dame)</i>	
Improved Deep Learning Classification of Human Sleep Stages	.338.....
<i>Sarun Paisarnsrisomsuk (Worcester Polytechnic Institute), Carolina Ruiz (Worcester Polytechnic Institute), and Sergio Alvarez (Boston College)</i>	
Nano Currents and the Beginning of Renal Damage: A Theoretical Model	.344.....
<i>Huber Nieto-Chaupis (Universidad Autonóma del Perú, Perú)</i>	
Real-Time Detection of Glomeruli in Renal Pathology	.350.....
<i>Robin Heckenauer (Université de Haute-Alsace), Jonathan Weber (Université de Haute-Alsace), Cedric Wemmert (Université de Strasbourg), Friedrich Feuerhake (MHH, Hannover Medical School), Michel Hassenforder (Université de Haute-Alsace), Pierre-Alain Muller (Université de Haute-Alsace), and Germain Forestier (Université de Haute-Alsace)</i>	

Telemedicine Systems

Semi-Automatic Ulcer Segmentation and Wound Area Measurement Supporting Telemedicine	.356
<i>Mirela T. Cazzolato (University of Sao Paulo, Brazil), Jonathan S. Ramos (University of Sao Paulo, Brazil), Lucas S. Rodrigues (University of Sao Paulo, Brazil), Lucas C. Scabora (University of Sao Paulo, Brazil), Daniel Y. T. Chino (InterlockLedger, Brazil), Ana E. S. Jorge (Federal University of Sao Carlos, Brazil), Paulo Mazzoncini Azevedo-Marques (University of Sao Paulo, Brazil), Caetano Traina Jr. (University of Sao Paulo, Brazil), and Agma J. M. Traina (University of Sao Paulo, Brazil)</i>	
Mobile Supported Health Services: Experiences in Orthopaedic Care	.362
<i>Jeremy Farr-Wharton (Australian eHealth Research Centre, CSIRO), Jane Li (Australian eHealth Research Centre, CSIRO), M. Sazzad Hussain (Australian eHealth Research Centre, CSIRO), and Jill Freyne (Australian eHealth Research Centre, CSIRO)</i>	
Towards Supporting Childhood Atopic Dermatitis Management: A User-Centered Design Approach..	368
<i>Jee-eun Kim (Toyo University, Japan), Jongin Lee (Born to Be Co., Republic of Korea), Healim Kwon (Born to Be Co., Republic of Korea), Masahiro Bessho (Toyo University, Japan), and Ken Sakamura (Toyo University, Japan)</i>	

An Open Source Software Architecture and Ready-To-Use Components for Health IoT	.374.....
<i>Paulo Barbosa (Center for Strategic Health Technologies – NUTES, Campina Grande, Brazil), Alex Figueiredo (Center for Strategic Health Technologies – NUTES, Campina Grande, Brazil), Sabrina Souto (Center for Strategic Health Technologies – NUTES, Campina Grande, Brazil), Eugenio Gaeta (Life Supporting Technologies - LifeSTech Universidad Politécnica de Madrid Madrid, Spain), Eriko Araujo (Atlantico Institute, Fortaleza, Brazil), and Tiago Teixeira (Unparallel Innovation, Lda, Lisbon, Portugal)</i>	
Application of TPRMine Method for Identification of Temporal Changes on Patients with COPD: A Case Study in Telehealth	.380.....
<i>Catherine Inibhunu (Ontario Tech University) and Carolyn McGregor (Ontario Tech University, University of Technology Sydney)</i>	
A Virtual Assistant for Cybersickness Care	.384.....
<i>Rola Harmouche (National Research Council Canada), Aidan Lochbihler (National Research Council Canada), Francis Thibault (National Research Council Canada), Gino De Luca (National Research Council Canada), Catherine Proulx (National Research Council Canada), and Jordan L. Hovdebo (National Research Council Canada)</i>	
An m-Health Application for Remote Monitoring of People with Bipolar Disorder through Digital Phenotyping and Smartphone Dependency	.388.....
<i>Abel González Mondéjar (Pontifical Catholic University of Rio de Janeiro, Brazil), Greis Francy Mireya Silva-Calpa (Pontifical Catholic University of Rio de Janeiro, Brazil), Alberto Barbosa Raposo (Pontifical Catholic University of Rio de Janeiro, Brazil), and Daniel C. Mograbi (Pontifical Catholic University of Rio de Janeiro, Brazil / King's College London, United Kingdom)</i>	
TremorTrack: A Privacy-Aware Solution for Monitoring Parkinsonian and Essential Tremors	.392.
<i>Christopher Bartlett (State University of New York at Oswego), Joseph Miles (State University of New York at Oswego), Nafees Qamar (Governors State University, Chicagoland), Lazaro Martinez (State University of New York at Oswego), and Dominick Manno (State University of New York at Oswego)</i>	
Obstructive Sleep Apnea Compliance: Modeling Home Care Patient Profiles	.397.....
<i>Jensen Selwyn Joymangul (University Lyon 2, Linde HomeCare France, DISP Laboratory, France), Aicha Sekhari (University Lyon 2), Nejib Moalla (University Lyon 2), and Olivier Grasset (Linde HomeCare France)</i>	
Towards The Use of Smart Home Sensor Networks to Generate Predictive Activity Models	.403....
<i>Karl A. Morris (Temple University), Tania Giovannetti (Temple University), and Sarah M. Lehman (Temple University)</i>	

The OCARIoT Data Acquisition App	.409.....
<i>Paulo Barbosa (Center for Strategic Health Technologies – NUTES, Campina Grande, Brazil), Douglas Santos (Center for Strategic Health Technologies – NUTES, Campina Grande, Brazil), Caio Lucena (Center for Strategic Health Technologies – NUTES, Campina Grande, Brazil), Leire Bastida (TECNALIA, Basque Research and Technology Alliance (BRTA), Derio, Spain), José Fernando Ferreira (University of Fortaleza, Fortaleza, Brazil), and Gloria Cea (Life Supporting Technologies - LifeSTech Universidad Politécnica de Madrid, Madrid, Spain)</i>	

Database, App, and Management Systems

Improving Data Quality in Medical Research: A Monitoring Architecture for Clinical and Translational Data Warehouses	.415.....
<i>Helmut Spengler (Institute of Medical Informatics, Statistics and Epidemiology, Technical University of Munich, Germany), Ingrid Gatz (Institute of Medical Informatics, Statistics and Epidemiology, Technical University of Munich, Germany), Florian Kohlmayer (Bitcare GmbH, Germany), Klaus A. Kuhn (Institute of Medical Informatics, Statistics and Epidemiology, Technical University of Munich, Germany), and Fabian Prasser (Berlin Institute of Health, Charité - Universitätsmedizin Berlin, Germany)</i>	
Mobile-Augmented Smart Queue Management System for Hospitals	.421.....
<i>Sumit Soman (Centre for Development of Advanced Computing), Sudeep Rai (Centre for Development of Advanced Computing), Priyesh Ranjan (Centre for Development of Advanced Computing), Amarjeet Singh Cheema (Centre for Development of Advanced Computing), and Praveen K Srivastava (Centre for Development of Advanced Computing)</i>	
Mobile Health App Database - A Repository for Quality Ratings of mHealth Apps	.427.....
<i>Michael Stach (Ulm University, Germany), Robin Kraft (Ulm University, Germany), Thomas Probst (Danube University Krems, Austria), Eva-Maria Messner (Ulm University, Germany), Yannik Terhorst (Ulm University, Germany), Harald Baumeister (Ulm University, Germany), Marc Schickler (Ulm University, Germany), Manfred Reichert (Ulm University, Germany), Lasse Bosse Sander (Albert-Ludwigs-University of Freiburg, Germany), and Rüdiger Pryss (University of Würzburg, Germany)</i>	
The Benefits of Graph Databases for the Computation of Clinical Quality Measures	.433.....
<i>Juan F. Arias (Marist College)</i>	

Privacy, Security & Informed Consent in Healthcare (Special Ttrack)

Using PAPAYA for eHealth - Use Case Analysis and Requirements	.437.....
<i>Ala Sarah Alaqua (Karlstad University), Eleonora Ciceri (MediaClinics Italia), Simone Fischer-Hübner (Karlstad University), Bridget Kane (Karlstad University), Marco Mosconi (MediaClinics Italia), and Sauro Vicini (MediClinics Italia)</i>	
Wearable Devices and Measurement Data: An Empirical Study on eHealth and Data Sharing	.443.....
<i>Ala Sarah Alaqua (Karlstad university) and Bridget Kane (Karlstad university)</i>	

Protecting Electronic Health Records in Transit and at Rest .449.....	
<i>Denis Ulybyshev (Tennessee Technological University, USA), Christian Bare (Tennessee Technological University, USA), Kristen Bellisario (Coze Health LLC, USA), Vadim Kholodilo (Tennessee Technological University, USA), Bradley Northern (Tennessee Technological University, USA), Abhijeet Solanki (Tennessee Technological University, USA), and Timothy O'Donnell (Purdue University, USA)</i>	

Converting Clinical Pathways to BPM+ Standards: A Case Study in Stable Ischemic Heart Disease .453.....	
<i>Junghoon Chae (Oak Ridge National Laboratory), Byung Hoon Park (Oak Ridge National Laboratory), Makoto Jones (U.S. Department of Veterans Affairs), Merry Ward (U.S. Department of Veterans Affairs), and Jonathan Nebeker (U.S. Department of Veterans Affairs)</i>	

Technological and Data-Driven Innovations in Cancer Care (Special Track)

PRINCESS: Prediction of Individual Breast Cancer Evolution to Surgical Size .457.....	
<i>Cristian Axenie (Audi Konfuzius-Institut Ingolstadt Lab, Technische Hochschule Ingolstadt) and Daria Kurz (Interdisciplinary Breast Center, Helios Clinic Munich West)</i>	

BreastNet: Breast Cancer Categorization Using Convolutional Neural Networks .463.....	
<i>Claudio Santos (Federal University of São Carlos, Brazil), Luis Afonso (Federal University of São Carlos, Brazil), Clayton Pereira (São Paulo State University, Brazil), and Joao Papa (São Paulo State University, Brazil)</i>	

A Computational Method for Breast Abnormality Detection Using Thermographs .469.....	
<i>Lincoln Silva (Fluminense Federal University, Brazil), Flávio Seixas (Fluminense Federal University, Brazil), Cristina Fontes (Fluminense Federal University, Brazil), Débora Muchaluat-Saade (Fluminense Federal University, Brazil), and Aura Conci (Fluminense Federal University, Brazil)</i>	

Transfer Learning and Fine Tuning in Mammogram BI-RADS Classification .475.....	
<i>Lenin Falconí (Escuela Politécnica Nacional), María Pérez (Escuela Politécnica Nacional), Wilbert Aguilar (Escuela Politécnica Nacional), and Aura Conci (Federal Fluminense University)</i>	

Nanodevices Based on Quantum Mechanics and Classical Electrodynamics as Vascular Endothelial Growth Blockers to Detain Angiogenesis .481.....	
<i>Huber Nieto-Chaupis (Universidad Autónoma del Perú)</i>	

Radiomics-Based Non-Invasive Lymph Node Metastases Prediction in Breast Cancer .486.....	
<i>Ermanno Cordelli (Università Campus Bio-Medico di Roma, Italy), Rosa Sicilia (Università Campus Bio-Medico di Roma, Italy), Domiziana Santucci (Università Campus Bio-Medico di Roma, Italy), Carlo de Felice (Università La Sapienza di Roma, Italy), Carlo Cosimo Quattrocchi (Università Campus Bio-Medico di Roma, Italy), Bruno Beomonte Zobel (Università Campus Bio-Medico di Roma, Italy), Giulio Iannello (Università Campus Bio-Medico di Roma, Italy), and Paolo Soda (Università Campus Bio-Medico di Roma, Italy)</i>	

Lung Cancer Diagnosis Extraction from Clinical Notes Written in Spanish	.492.....
<i>Oswaldo Solarte-Pabon (Universidad Politécnica de Madrid), Maria Torrente (Hospital Universitario Puerta de Hierro), Alejandro Rodriguez-González (Universidad Politecnica de Madrid), Mariano Provencio (Hospital Universitario Puerta de Hierro), Ernestina Menasalvas (Universidad Politécnica de Madrid), and Juan Manuel Tuñas (Universidad Politecnica de Madrid)</i>	
O^2PF: Oversampling via Optimum-Path Forest for Breast Cancer Detection	.498.....
<i>Leandro Passos (Sao Paulo State University, Brazil), Danilo Jodas (Sao Paulo State University, Brazil), Luiz Ribeiro (Sao Paulo State University, Brazil), Thierry Moreira (Sao Paulo State University, Brazil), and Joao Papa (Sao Paulo State University, Brazil)</i>	
DermaDL: Advanced Convolutional Neural Networks for Automated Melanoma Detection	.504...
<i>Jose F Rodrigues-Jr (University of Sao Paulo, Sao Carlos, SP, Brazil), Bruno Brandoli (Dalhousie University, Halifax, Nova Scotia, Canada), and Sihem Amer-Yahia (Centre National de la Recherche Scientifique, Grenoble, France)</i>	
Cyber Autopsies: The Integration of Digital Forensics into Medical Contexts	.510.....
<i>George Grispos (University of Nebraska at Omaha) and Kiran Bastola (University of Nebraska at Omaha)</i>	

Deep Learning Applications in Medical Care (Special Track)

Cross-Population Train/Test Deep Learning Model: Abnormality Screening in Chest X-Rays	.514...
<i>Dipayan Das (National Institute of Technology), K.C. Santosh (University of South Dakota), and Umapada Pal (Indian Statistical Institute)</i>	
Improved Skin Disease Classification Using Generative Adversarial Network	.520.....
<i>Bisakh Mondal (Jadavpur University), Nibaran Das (Jadavpur University), K.C. Santosh (University of South Dakota), and Mita Nasipuri (Jadavpur University)</i>	
OCTx: Ensembled Deep Learning Model to Detect Retinal Disorders	.526.....
<i>Dipam Paul (KIIT University), Alankrita Tewari (KIIT University), Sourodip Ghosh (KIIT University), and K.C. Santosh (University of South Dakota)</i>	
Ensemble Learning Based on Convolutional Neural Networks for the Classification of Retinal Diseases from Optical Coherence Tomography Images	.532.....
<i>Jongwoo Kim (National Library of Medicine, National Institutes of Health, USA) and Loc Tran (National Library of Medicine, National Institutes of Health, USA)</i>	
Deep Neural Network for Foreign Object Detection in Chest X-Rays	.538.....
<i>K.C. Santosh (University of South Dakota), Mrinal K Dhar (University of South Dakota), Ramina Rajbhandari (University of South Dakota), and Amul Neupane (University of South Dakota)</i>	

A New Strategy for the Detection of Diabetic Retinopathy using a Smartphone App and Machine Learning Methods Embedded on Cloud Computer	.542.....
<i>Shara Shami Araujo Alves (Federal University of Ceará), Alexis Galeno Matos (Leiria de Andrade Foundation Cearense School of Ophthalmology), Jefferson Silva Almeida (Federal University of Ceará, Brazil), Cilis Aragao Benevides (WDA Tecnology and Inovation), Caio Cesar Henrique Cunha (WDA Tecnology and Inovation), Rhuan Victor Crescencio Santiago (WDA Tecnology and Inovation), Renato Francisco Pereira (WDA Tecnology and Inovation), and Pedro Pedrosa Reboucas Filho (Federal Institute of Ceará, Brazil)</i>	
A Deep Profiling and Visualization Framework to Audit Clinical Assessment Variation	.546.....
<i>Andrew Wen (Mayo Clinic, USA), Feichen Shen (Mayo Clinic, USA), Sungrim Moon (Mayo Clinic, USA), Hongfang Liu (Mayo Clinic, USA), and Jungwei Fan (Mayo Clinic, USA)</i>	
A Novel Approach on Segmentation of AgNOR-Stained Cytology Images Using Deep Learning	.552
<i>João Gustavo Atkinson Amorim (Federal University of Santa Catarina, Brazil), Luiz Antonio Buschetto Macarini (Federal University of Santa Catarina, Brazil), André Victória Matias (Federal University of Santa Catarina, Brazil), Allan Cerentini (Federal University of Santa Catarina, Brazil), Fabiana Botelho De Miranda Onofre (Federal University of Santa Catarina, Brazil), Alexandre Sherlley Casimiro Onofre (Federal University of Santa Catarina, Brazil), and Aldo Von Wangenheim (Federal University of Santa Catarina, Brazil)</i>	
DoubleU-Net: A Deep Convolutional Neural Network for Medical Image Segmentation	.558.....
<i>Debesh Jha (SimulaMet and UiT The Arctic University of Norway, Norway), Michael A. Riegler (SimulaMet and Kristiania University College, Norway), Dag Johansen (UiT The Arctic University of Norway, Norway), Pål Halvorsen (SimulaMet and Oslo Metropolitan University, Norway), and Håvard D. Johansen (UiT The Arctic University of Norway, Norway)</i>	
Pixel-Based Tool Segmentation in Cataract Surgery Videos with Mask R-CNN	.565.....
<i>Markus Fox (Klagenfurt University, Austria), Mario Taschwer (Klagenfurt University, Austria), and Klaus Schoeffmann (Klagenfurt University, Austria)</i>	
Lig-Doctor: Real-World Clinical Prognosis using a Bi-Directional Neural Network	.569.....
<i>Jose F Rodrigues-Jr (University of São Paulo, São Carlos, SP, Brazil), Gabriel Spadon (University of São Paulo, São Carlos, SP, Brazil), Bruno Brandoli (Dalhousie University, Halifax, Nova Scotia, Canada), and Sihem Amer-Yahia (Centre National de la Recherche Scientifique, Grenoble, France)</i>	
Deep Learning-Based Estimation of Non-Specific Uptake in Amyloid-PET Images from Structural MRI for Improved Quantification of Amyloid Load in Alzheimer's Disease	.573.....
<i>Haohui Liu (Raffles Institution, Singapore), Ying-Hwey Nai (National University of Singapore, Singapore), Christopher Chen (National University of Singapore, Singapore), and Anthonin Reilhac (National University of Singapore, Singapore)</i>	

Deep Learning Architectures for Medical Image Segmentation .579.....	
<i>Sudha Subramaniam (K.S. Rangasamy College of Technology), Jayanthi K B (K.S. Rangasamy College of Technology), Rajasekaran C. (K.S. Rangasamy College of Technology), and Ramani Kuchelar (Apollo Hospitals)</i>	
Automatic Primary Gross Tumor Volume Segmentation for Nasopharyngeal Carcinoma using ResSE-UNet .585.....	
<i>Zhihao Jin (Shenzhen University, China), XueChen Li (Guangdong Laboratory of Artificial Intelligence and Digital Economy, China), Linlin Shen (Guangdong Laboratory of Artificial Intelligence and Digital Economy, China), Jinyi Lang (Sichuan Cancer Hospital & Institute, Sichuan Cancer Center), Jie Li (Sichuan Cancer Hospital & Institute, Sichuan Cancer Center), Junxiang Wu (Sichuan Cancer Hospital & Institute, Sichuan Cancer Center), Peng Xu (Sichuan Cancer Hospital & Institute, Sichuan Cancer Center), and Jiang Duan (Southwestern University of Finance and Economics, China)</i>	
Inter-Center Cross-Validation and Finetuning without Patient Data Sharing for Predicting Transcatheter Aortic Valve Implantation Outcome .591.....	
<i>Ricardo R. Lopes (Amsterdam UMC - University of Amsterdam, the Netherlands), Marco Mamprin (Eindhoven University of Technology, the Netherlands), Jo M. Zelis (Catharina Hospital, the Netherlands), Pim A. L. Tonino (Catharina Hospital, the Netherlands), Martijn S. van Mourik (Amsterdam UMC - University of Amsterdam, the Netherlands), Marije M. Vis (Amsterdam UMC - University of Amsterdam, the Netherlands), Sveta Zinger (Eindhoven University of Technology, the Netherlands), Bas A. J. M. de Mol (Amsterdam UMC - University of Amsterdam, the Netherlands), Peter H. N. de With (Eindhoven University of Technology, the Netherlands), and Henk A. Marquering (Amsterdam UMC - University of Amsterdam, the Netherlands)</i>	
Augmentation Techniques for Sequential Clinical Data to Improve Deep Learning Prediction Techniques .597.....	
<i>Alexander Ylner Choquenaira Florez (University of Sao Paulo, Brazil), Lucas Scabora (University of Sao Paulo, Brazil), Sihem Amer-Yahia (Centre National de la Recherche Scientifique, France), and José Fernando Rodrigues Júnior (University of Sao Paulo, Brazil)</i>	
An Approach to BI-RADS Uncertainty Levels Classification Via Deep Learning with Transfer Learning Technique .603.....	
<i>Aldisio Medeiros (Universidade Federal do Ceará), Elene F. Ohata (Universidade Federal do Ceará), Francisco H. S. Silva (Federal Institute of Ceará), Paulo A. L. Rego (Universidade Federal do Ceará), and Pedro Pedrosa Reboucas Filho (Federal Institute of Ceará)</i>	
Author Index 609.	