

**International Conference on ENTERprise
Information Systems/International
Conference on Project
MANagement/International Conference
on Health and Social Care Information
Systems and Technologies
(CENTERIS/ProjMAN/HCist 2018)**

Procedia Computer Science Volume 138

Lisbon, Portugal
21 – 23 November 2018

Editors:

**Joao Eduardo Varajao
Maria Manuela Cruz-Cunha
Ricardo Martinho**

**Rui Rijo
Dulce Domingos
Emanuel Peres**

ISBN: 978-1-5108-7359-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

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
Email: curran@proceedings.com
Web: www.proceedings.com



Table of Contents

Preface

João Eduardo Varajão, Maria Manuela Cruz-Cunha, Ricardo Martinho, Rui Rijo, Dulce Domingos, and Emanuel Peres	1
---	---

HCIST 2018

Motivation for adopting fall prevention measures: a literature review searching for technology acceptance factors Jan Aidemark, and Linda Askenäs	3
Security aspects in healthcare information systems: A systematic mapping Aqsa Fatima, and Ricardo Colomo-Palacios	12
PharmEqui: a tool to improve the clinical practice regarding pharmacotherapy and drug utilization Maurílio de Souza Cazarim, Lucas da Silva de Oliveira, James Mineo Kobayashi, Anderson Chidi Apunike, Leonardo Régis Leira Pereira, and Domingos Alves	20
On Keyword-Based Ad-Hoc Querying of Hospital Data Stored in Semistar Data Ontologies Edgars Rencis	27
Collecting Information about Air Quality using Smartphones André Pereira, Beatriz Patrício, Filipa Fonte, Sandro Marques, Catarina I. Reis, and Marisa Maximiano	33
Tracking human routines towards adaptive monitoring: the MOVIDA.domus platform Gonçalo Gordalina, João Figueiredo, Ricardo Martinho, Rui Rijo, Pedro Correia, Pedro Assunção, Alexandra Seco, Gabriel Pires, Luís Oliveira, and Rui Fonseca-Pinto	41
Rule induction algorithms for classification of psychotic disorders involving social vulnerability features Isabelle Carvalho, João Luís Garcia Rosa, Ketlin Fabri dos Santos, and Domingos Alves	49
Enriched elderly virtual profiles by means of a multidimensional integrated assessment platform Enrique Moguel, Javier Berrocal, Juan M. Murillo, José García-Alonso, David Mendes, Cesar Fonseca, and Manuel Lopes	56
Spectral envelope first peak and periodic component in pathological voices: A spectral analysis Hugo Tito Cordeiro, and Carlos Meneses Ribeiro	64
Using Pervasive and Mobile Computation in the Provision of Gerontological Care in Rural Areas Carlos R. Cunha, Vítor Mendonça, Elisabete Paulo Morais, and Joana Fernandes	72
RFID Applications and Adoptions in Healthcare: A Review on Patient Safety Moutaz Haddara, and Anna Staaby	80
Mobile solutions in depression: enhancing communication with patients using an SMS-based intervention Ana Margarida Pisco Almeida, Hugo Sérgio Almeida, and Margarida Figueiredo-Braga	89
I am with you: a netnographic analysis of the Instagram opinion leaders on eating behavior change Inga Saboia, Ana Margarida Pisco Almeida, Pedro Sousa, and Cláudia Pernencar	97
Augmented Reality and nutrition field: A literature review study Inga Saboia, Cláudia Pernencar, and Mário Varinhos	105

Planning a health promotion program: Mobile app gamification as a tool to engage adolescents Cláudia Pernencar, Pedro Sousa, Roberta Frontini, Ricardo Martinho, Daniel Runte, Denis Mendes, and Miguel Carvalho.	113
A Cardiac Rehabilitation Program Supported by mHealth Technology: The MOVIDA.eros Platform Emanuel Silva, Rui Rijo, Ricardo Martinho, Pedro Assunção, Alexandra Seco, and Rui Fonseca-Pinto	119
Towards a standardized protocol for conducting randomized clinical trial for software Lídia Maria Lourençõn Rodrigues, Inacia Bezerra de Lima, Luiz Ricardo Albano dos Santos, Valdes Roberto Bollela, Maria Manuela Cruz-Cunha, Rui Pedro Charters Lopes Rijo, and Domingos Alves.	125
Towards a health observatory conceptual model based on the semantic web Vinicius Tohoru Yoshiura, Diego Bettiol Yamada, Felipe Carvalho Pellison, Inácia Bezerra de Lima, Ieda Pelogia Martins Damian, Rui Pedro Charters Lopes Rijo, João Mazzoncini de Azevedo Marques, and Domingos Alves	131
Proposal of an ontology for Mental Health Management in Brazil Diego Bettiol Yamada, Vinicius Tohoru Yoshiura, Newton Shydeo Brandão Miyoshi, Inácia Bezerra de Lima, Gustavo Yuki Usumoto Shinoda, Rui Pedro Charters Lopes Rijo, João Mazzoncini de Azevedo Marques, Maria Manuela Cruz-Cunha, and Domingos Alves	137
The efficacy of an EMR-enabled text messaging system to the expanded health beliefs, diabetes care profile and HbA1c of diabetes mellitus patients Razel Custodio, John Noel Victorino, and Maria Regina Justina Estuar.	143
Lightweight Smart Home Simulation System for Home Monitoring using Software Agents Andrei Vasilateanu, and Bogdan Bernovici	153
Identification of Pathophysiological Subclinical Variances During Complex Treatment Process of Cardiovascular Patients Oleg Metsker, Alexey Yakovlev, Ekaterina Bolgova, Andrei Vasin, and Sergey Koval-chuk.	161
Health interventions and validity on social media: A literature review Maja Åskov Tengstedt, Asle Fagerstrøm, and Hilde Mobekk	169
Pre-systematic review on software tools to evaluate package inserts of medicines as prescription information Carla Pires, and Afonso Cavaco.	177
Proposal for selection of mental health indicators in the management of health networks: from heuristic to process modeling Inacia Bezerra de Lima, Diego Bettiol Yamada, Vinicius Tohoru Yoshiura, Rogério Cortecioni Lance, Lidia Maria Lourençõn Rodrigues, Andre Luiz Teixeira Vinci, Ricardo Martinho, Silvia Dallavalle de Pádua, Rui Pedro Charters Lopes Rijo, Antonia Regina Ferreira Furegato, and Domingos Alves.	185
Establishment of Access Levels for Health Sensitive Data Exchange through Semantic Web Vinicius Costa Lima, Domingos Alves, Felipe Carvalho Pellison, Vinicius Tohoru Yoshiura, Nathalia Yukie Crepaldi, and Rui Pedro Chartes Lopes Rijo	191
A Platform to Support the Care and Assistance of Community-Dwelling Older Adults Manuel Sousa, Luísa Arieira, Telmo Neves, António Damasceno, Filipa Duarte, João Filipe, Ana Isabel Martins, Alexandra Queirós, and Nelson Pacheco Rocha	197
Outcomes from Indexing Initiatives of Medical Imaging DICOM Metadata Repositories. A Secondary Analysis Milton Santos, and Nelson Pacheco Rocha	203

Electroencephalogram Hybrid Method for Alzheimer Early Detection Pedro Miguel Rodrigues, Diamantino Freitas, João Paulo Teixeira, Bruno Bispo, Dílio Alves, and Carolina Garrett	209
Machine Learning Application to Quantify the Tremor Level for Parkinson's Disease Patients Taígo Ítalo Pedrosa, Felipe F. Vasconcelos, Leonardo Medeiros, and Leandro Dias Silva	215
Help2CARE - Towards a digital platform to help to care for dependent persons and caregivers Nuno Gomes, João Caroço, Ricardo Martinho, Rui Rijo, Ana Querido, and Maria dos Anjos Dixe	221
Holistic Modeling of Chronic Diseases for Recommendation Elaboration and Decision Making Marina A. Balakhontceva, Anastasia A. Funkner, Anna A. Semakova, Oleg G. Metsker, Nadezhda E. Zvartau, Alexey N. Yakovlev, Anna E. Lutsenko, and Sergey V. Kovalchuk	228
Modeling comorbidity relationships for arterial hypertension patients based on Bayesian networks Vadim V. Elyutin, Marina A. Balakhontceva, and Nadezhda E. Zvartau.	238
CBView: Merging Data in Metabolic Diagnosis Gabriel Correia Brito, Rui Fonseca-Pinto, Maria P. Guarino, Marlene Lajes, and Nuno Vieira Lopes . . .	244
Long Short Term Memory on Chronic Laryngitis Classification Vitor Guedes, Arnaldo Junior, Joana Fernandes, Felipe Teixeira, and João Paulo Teixeira	250
Charlson Comorbidities Index importance evaluation as a predictor to tuberculosis treatments outcome in the state of São Paulo, Brazil Verena Hokino Yamaguti, Rui Pedro Charters Lopes Rijo, Nathalia Yukie Crepaldi, Antonio Ruffino-Netto, Isabelle Carvalho, and Domingos Alves	258
Precise eye-tracking technology in medical communicator prototype Nicola Cholewa, Krzysztof Wołk, and Robert Wołk	264
Classification of Control/Pathologic Subjects with Support Vector Machines Felipe Teixeira, Joana Fernandes, Vitor Guedes, Arnaldo Junior, and João Paulo Teixeira	272
Harmonic to Noise Ratio Measurement - Selection of Window and Length Joana Fernandes, Felipe Teixeira, Vitor Guedes, Arnaldo Junior, and João Paulo Teixeira	280
The Perception of Health Professionals of the Information System of Continuous Care Raquel Rocha, and Pedro Malta.	286
Cancer Palliative Care: Technology Support for Quality of Life Assessment of Family Caregivers Augusta Silveira, Sara Amaral, Ana Rosa Castro, Eurico Monteiro, Francisco Pimentel, and Teresa Sequeira	294
FHIRbox, a cloud integration system for clinical observations N.F. Alves, L. Ferreira, N. Lopes, M.L.R. Varela, H. Castro, P.S. Ávila, H.A. Teixeira, G.D. Putnik, and M.M. Cruz-Cunha	303
SARWatch 2018 (CENTERIS workshop)	
Accuracy of Sentinel-1 Interferometry Monitoring System based on Topography-free Phase Images Milan Lazecký, Ivana Hlaváčová, Jan Martinovič, and Antonio Miguel Ruiz-Armenteros	310
Reformulating the Split-Spectrum Method to Facilitate the Estimation and Compensation of the Ionospheric Phase in SAR Interferograms Urs Wegmüller, Charles Werner, Othmar Frey, Christophe Magnard, and Tazio Strozzi	318
The Parallel SBAS-DInSAR Processing Chain for the Generation of National Scale Sentinel-1 Deformation Time-Series C. De Luca, M. Bonano, F. Casu, M. Manunta, M. Manzo, G. Onorato, I. Zinno, and R. Lanari	326

Automatic generation of co-seismic displacement maps by using Sentinel-1 interferometric SAR data Fernando Monterroso, Claudio de Luca, Manuela Bonano, Riccardo Lanari, Michele Manunta, Mariasaria Manzo, Ivana Zinno, and Francesco Casu	332
Analysis of InSAR displacements for the slopes around Odelouca reservoir D. Roque, D. Perissin, A.P. Falcão, C. Amado, J.V. Lemos, and A.M. Fonseca	338
Deformation monitoring of dam infrastructures via spaceborne MT-InSAR. The case of La Viñuela (Málaga, southern Spain) Antonio M. Ruiz-Armenteros, Milan Lazecky, Ivana Hlaváčová, Matúš Bakoň, J. Manuel Delgado, Joaquim J. Sousa, Francisco Lamas-Fernández, Miguel Marchamalo, Miguel Caro-Cuenca, Juraj Papco, and Daniele Perissin	346
Monitoring continuous subsidence in the Costa del Sol (Málaga province, southern Spanish coast) using ERS-1/2, Envisat, and Sentinel-1A/B SAR interferometry Antonio M. Ruiz-Armenteros, Milan Lazecky, Ana Ruiz-Constán, Matúš Bakoň, J. Manuel Delgado, Joaquim J. Sousa, Jesús Galindo-Zaldívar, Carlos Sanz de Galdeano, Miguel Caro-Cuenca, Sergio Martos-Rosillo, Pablo Jiménez-Gavilán, and Daniele Perissin	354
Multi-sensor monitoring of Ciudad Guzman (Mexico) ground subsidence Christian Bignami, Carlo Alberto Brunori, Federica Murgia, and Cristiano Tolomei	362
Feasibility of the Sentinel-1 Multi-temporal InSAR system based on the SNAP and StaMPS: Case study from the Tatra Mts., Slovakia R. Czikhardt, J. Papčo, and M. Bakoň	366
Monitoring of natural hazards in Slovakia by using of satellite radar interferometry Martin Lesko, Juraj Papco, Matus Bakon, and Pavel Liscak	374
Sentinel-1 InSAR data applied to surface deformation in Macaronesia (Canaries and Cape Verde) Pedro Dias, Joao Catalao, and Fernando O. Marques	382
Sentinel-1A/B imagery for terrain deformation monitoring: a strategy for Atmospheric Phase Screening (APS) estimation M. Cuevas-González, M. Crosetto, O. Monserrat, and B. Crippa	388
Sentinel-1 for monitoring tunnel excavations in Rennes, France Abdeljalil Nahli, Elisabeth Simonetto, Véronique Merrien-Soukatchoff, Frédéric Durand, and Damien Rangeard	393
CENTERIS 2018 (Main track)	
Information security governance in big data environments: A systematic mapping Reza Saneei Moghadam, and Ricardo Colomo-Palacios	401
A Label is not enough – Approach for an Enterprise Architecture Role Description Framework Barbara Thönssen, and Mark von Dewitz	409
Cascading ISO/IEC 38500 based Balanced Score Cards to improve board accountability Carlos Juiz, Ricardo Colomo-Palacios, and Beatriz Gómez	417
Factors Hindering Business-IT Alignment in Small and Medium Enterprises in China Jiabao Wang, and Lazar Rusu	425
Critical Determinants for Mobile Commerce Adoption in Vietnamese SMEs: A Conceptual Framework Ngoc Tuan Chau, and Hepu Deng	433
A rapid prototyping tool to produce 360° video-based immersive experiences enhanced with virtual/ multimedia elements Telmo Adão, Luís Pádua, Miguel Fonseca, Luís Agrellos, Joaquim J. Sousa, Luís Magalhães, and Emanuel Peres	441

On the relative impact of male and female sellers' profile image and its facial expressions upon peer users' behavior on Airbnb Asle Fagerstrøm, Sanchit Pawar, Maather Arar, and Valdimar Sigurðsson	454
Business process modeling based on entity life cycles Giorgio Bruno	462
Implementing cloud ERP solutions: a review of sociotechnical concerns Vegard Uri Sørheller, Emeli Jørgensen Høvik, Eli Hustad, and Polyxeni Vassilakopoulou	470
Designs for the Digital Workplace Susan P. Williams, and Petra Schubert.	478
Improving Inter-Enterprise Collaboration with Recommendation Tool based on Lightweight Semantics in Emails Martin Šeleng, Štefan Dlugolinský, Ladislav Hluchý, and Wolfgang Gräther	486
Co-creation of IT-value in a cluster of small enterprises T.R. Eikebrokk, E. Lind, and D.H. Olsen	492
Role of information cycles in construction of a wind farm power plant project Shakib Zohrehvandi, Mehrdad Javadi, Mohammad Khalilzadeh, Esmail Cheraghi, and Mahdiyeh Mahjoub	500
Smartphones as decision support in retail stores – The role of product category and gender Niklas Eriksson, Carl-Johan Rosenbröijer, and Asle Fagerstrøm	508
Data lakes in business intelligence: reporting from the trenches Marilex Rea Llave	516
Enterprise 4.0 – the emerging digital transformed enterprise? Fernando Moreira, Maria João Ferreira, and Isabel Seruca.	525
Simulation for change management: an industrial application Angela De Lellis, Antonio Di Leva, and Emilio Sulis.	533
ERP Systems in Multinational Enterprises: A literature Review of Post-implementation Challenges Karoline B. Osnes, Julie R. Olsen, Polyxeni Vassilakopoulou, and Eli Hustad	541
The continuing mismatch between IT governance maturity theory and practi a new approach Daniël Smits, and Jos van Hillegersberg	549
Designing an Interactive Exhibitor for Assisting Blind and Visually Impaired Visitors in Tactile Exploration of Original Museum Pieces Roberto Vaz, Paula Odete Fernandes, and Ana Cecília Rocha Veiga	561
The impact of e-commerce on the success of microenterprise retail sector of the Pinhal Interior Norte sub-region of Portugal Maria Carvalho, and Henrique S. Mamede	571
Traces of design activity: the design of coordination mechanisms in the shaping of enterprise collaboration systems Clara S. Nitschke, and Susan P. Williams	580
Do Cloud ERP Systems Retire? An ERP Lifecycle Perspective Sonny Demi, and Moutaz Haddara	587
my.Eskwela: Designing An Enterprise Learning Management System to Increase Social Network and Reduce Cognitive Load Orven E. Llantos, and Maria Regina Justina E. Estuar	595

Are Consumers Concerned About Privacy? An Online Survey Emphasizing the General Data Protection Regulation Wanda Presthus, and Hanne Sørnum	603
An IT Value Management Capability Model for Portuguese Universities: A Delphi Study Cristiano Pereira, Carlos Ferreira, and Luis Amaral	612
Acceptance of an agile methodology in the public sector Afonso Ribeiro, and Luísa Domingues	621
The gamification as a tool to increase employee skills through interactives work instructions training Marcelo Pereira, Marcelo Oliveira, Andréia Vieira, Rui M. Lima, and Luciano Paes	630
Predictive Modelling: Flight Delays and Associated Factors, Hartsfield–Jackson Atlanta International Airport Roberto Henriques, and Inês Feiteira.	638
A Multi-Faceted Analysis of Knowledge Management Systems Mouna Ben Chouikha Zouari, and Salem Ben Dhaou Dakhli	646
Aligning Enterprise Systems Capabilities with Business Strategy: An extension of the Strategic Alignment Model (SAM) using Enterprise Architecture Prithvi Bhattacharya.	655
Uncovering Social Media Content Strategies for Worldwide Top-Ranked Universities Álvaro Figueira	663
ProjMAN 2018	
Shared leadership and team performan An analysis of moderating factors James Martin, Kathryn Cormican, Suzana C.B. Sampaio, and Qiong Wu	671
Internal fraud in a project-based organization: CHAID decision tree analysis Mirjana Pejić Bach, Ksenija Dumičić, Berislav Žmuk, Tamara Ćurlin, and Jovana Zoroja	680
Health, safety and environment in the teaching of project management. The case of bachelor education in construction engineering in Norway Tina Åsgård	688
The core processes of project control: A network analysis Nathalie Perrier, Salah-Eddine Benbrahim, and Robert Pellerin.	697
An Optimal Point is not Enough: The Motivation to Cope with Complex Software Project Planning M. Brokman, D. Perez, and R. Gelbard	705
Predictive quality performance control in BPM: proposing a framework for predicting quality anomalies Naef Saab, Remko Helms, and Martijn Zoet.	714
Navigating in a sea of project supporting apps: how to get acceptance for managerial needs Joana Silva Costa, and António Lucas Soares	724
Project assessment framework: multidimensional efficiency approach applicable for project-driven organizations Eryk Glodzinski	731
Hybrid methods and practices associated with agile methods, method tailoring and delivery of projects in a non-software context Emmanouil Papadakis, and Loukas Tsironis	739
The Project domain framework (PDF): A framework for documenting a project concept into a business case J.K. Ssegawa, and M. Muzinda	747

Competitive Dialogue – experiences with the award criteria Frida Grønhaug Ottemo, Paulos Abebe Wondimu, and Ola Lædre	756
Linking “Project Success” and “Strategic Talent Management”: satisfaction/motivation and organizational commitment as mediators Mahdiyeh Mahjoub, Shiva Atashsokhan, Mohammad Khalilzadeh, Akbar Aghajanloo, and Shakib Zohrehvandi	764
Design Thinking Integrated in Agile Software Development: A Systematic Literature Review Julio Cesar Pereira, and Rosaria de F.S.M. Russo	775
Experience with Best Value Procurement in Norwegian Infrastructure Projects Atosa Joudi, Ingrid Børset Breivik, Paulos Wondimu, and Leif Daniel Houck	783
An analysis of the main project organizational structures: Advantages, disadvantages, and factors affecting their selection J.R. San Cristóbal, V. Fernández, and E. Diaz	791
Project teams: an untapped resource? Lene Jørgensen	799
Project Management Practices for Collaborative University-Industry R&D: A Hybrid Approach Gabriela Fernandes, Sofia Moreira, Madalena Araújo, Eduardo B. Pinto, and Ricardo J. Machado	805
Wagnild and Youngs’s Resilience Scale Validation for IS Students Gabriela Fernandes, António Amaral, and João Varajão	815
Assessing the Benefits of the Integrated Project Delivery Method: A Survey of Expert Opinions Alberto De Marco, and Ahmad Karzouna	823
Remuneration in small and middle-sized enterprises with project management Petr Řehoř, and Jaroslav Vrchota	829
A Conceptual Framework for Implementing IT Change Management in Public Sectors Kgau Elizabeth Mogogole, and Osden Jokonya	835
Issues Affecting Application of Tacit Knowledge within Software Development Project Emmanuel Samuel Mtsweni, and Nehemiah Maveterra	843
The role of big data and knowledge management in improving projects and project-based organizations Anandasivakumar Ekambaram, Anette Ø. Sørensen, Heidi Bull-Berg, and Nils O.E. Olsson	851
Characterization of an Agile Coordination Office for IST companies José Pinto, and Pedro Ribeiro	859
Implementation of project management and lean production practices in a SME Portuguese innovation company Paulo Sousa, Anabela Tereso, Anabela Alves, and Liliana Gomes	867
Investigating the Challenges of Project Governance Processes of IT Projects Refiloe E. Mashiloane, and Osden Jokonya	875
Effective Opportunity management in a Megaproject Agnar Johansen, Yvonne C. Bjerke, and Andreas Landmark	883
Implementing Success Management in an IT project João Varajão, Luis Magalhães, Luis Freitas, Pedro Ribeiro, and João Ramos	891