

2016 35th International Conference of the Chilean Computer Science Society (SCCC 2016)

**Valparaiso, Chile
10-14 October 2016**



**IEEE Catalog Number: CFP16139-POD
ISBN: 978-1-5090-3340-9**

**Copyright © 2016 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:	CFP16139-POD
ISBN (Print-On-Demand):	978-1-5090-3340-9
ISBN (Online):	978-1-5090-3339-3
ISSN:	1522-4902

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

A MODEL FOR DATA INTEGRATION IN OPEN AND LINKED DATABASES WITH THE USE OF ONTOLOGIES	1
<i>Thyago Tosin ; Sandro J. Rigo ; Jorge L. V. Barbosa ; Clarissa Rodrigues</i>	
SEGMENTED AND DETAILED VISUALIZATION OF ANATOMICAL STRUCTURES FOR HEALTH EDUCATION	10
<i>Isabel Cristina Siqueira Da Silva ; Gerson Klein ; Denise Munchen Brandão</i>	
AN USER CONFIGURABLE CLANG STATIC ANALYZER TAINT CHECKER	19
<i>Marcelo Arroyo ; Francisco Chiotta ; Francisco Bavera</i>	
MULTICAST ROUTING ALGORITHM PROPOSAL FOR DECREASE THE SESSION BLOCKING PROBABILITY IN A DYNAMIC WDM NETWORK	31
<i>M. Marta Barria ; U. Jonathan Araya ; C. Reinaldo Vallejos</i>	
IDENTIFYING CHARACTERISTICS OF JAVA METHODS THAT MAY INFLUENCE BRANCH COVERAGE: AN EXPLORATORY STUDY ON OPEN SOURCE PROJECTS	39
<i>Camila Faria De Castro ; Decio De Souza Oliveira ; Marcelo Medeiros Eler</i>	
COMPARATIVE ANALYSIS OF TWO ALGORITHMS OF COMBINATORIAL TECHNIQUES FOR TESTING SPLS — AN EXPLORATORY STUDY IN SIX SPLS	47
<i>Bárbara Silva ; Gustavo Vale ; Paulo Afonso ; Heitor Costa</i>	
BUSINESS PROCESS ANALYSIS IN ADVERTISING: AN EXTENSION TO A METHODOLOGY BASED ON PROCESS MINING PROJECTS	59
<i>Anibal Silva Osses ; Luiz Quelves Da Silva ; Bernardita Fernandez Cobo ; Michael Arias ; Eric Rojas ; Jorge Munoz-Gama ; Marcos Sepulveda Fernandez</i>	
ASSESSMENT METHOD OF EMPIRICAL STUDIES IN SOFTWARE ENGINEERING	71
<i>Dante Carrizo ; Jacqueline Manriquez</i>	
EXPLORATORY ANALYSIS OF ICT BEST PRACTICES FOR BRAZILIAN FEDERAL UNIVERSITIES	83
<i>Gustavo Caetano Borges ; Joao Batista Simao ; Rodrigo Sanches Miani</i>	
INTEGRATING THE E4J USE CASES TO THE JGOOSE TOOL	95
<i>Diego Peliser ; Victor F. A. Santander ; Ivonei F. Da Silva ; Sidgley C. De Andrade ; Elder E. Schemberger</i>	
MUSIC GENRE CLASSIFICATION USING VISUAL FEATURES WITH FEATURE SELECTION	106
<i>Rafael H. D. Zottesso ; Yandre M. G. Costa ; Diego Bertolini</i>	
A SEMIAUTOMATIC MODEL FOR CLASSIFICATION OF IT SERVICES	112
<i>Ellen Gera De Brito Moura ; Raimundo Santos Moura</i>	
MOBILE APPLICATION DEVELOPMENT APPROACHES: A SYSTEMATIC MAPPING STUDY	120
<i>Iris Galeano ; Jorge Casariego ; Mauricio Merln ; Magall Gonzalez</i>	
ESS-IM APPLIED TO FOREST FIRE SPREAD PREDICTION: PARAMETERS TUNING FOR A HETEROGENEOUS CONFIGURATION	132
<i>Miguel Mendez-Garabetti ; German Bianchini ; Paola Caymes-Scutari ; Maria Laura Tardivo</i>	
DEVELOPING COMPETENCIES FOR SOFTWARE REQUIREMENTS ANALYSIS THROUGH PROJECT BASED LEARNING	144
<i>René Noël ; Roberto Munoz ; Carlos Becerra ; Rodolfo Villarroel</i>	
ASPECT-ORIENTED BUSINESS PROCESS COMPOSITION RULES IN AOP4ST	151
<i>Fernando Pinciroli</i>	
ANALYZING THE EFFECT OF HYPERPARAMETERS IN A AUTOMOBILE CLASSIFIER BASED ON CONVOLUTIONAL NEURAL NETWORKS	157
<i>Elian Laura Riveros ; José Galdos Chávez ; Juan C. Gutiérrez Cáceres</i>	
ON HOW CHARACTERISTICS THAT HINDER TEST DATA GENERATION USING SYMBOLIC EXECUTION COMBINE: AN ANALYSIS OF THE SF100 BENCHMARK	164
<i>Marcelo Medeiros Eler ; Andre Takeshi Endo ; Vinicius H. S. Durelli ; Danilo Medeiros Eler</i>	
OPTIMIZATION-BASED SUPERSYMMETRY MODEL OF PERMUTATIONS GROUPS	170
<i>Richard D. Jiménez Riveros ; Diego P. Pinto Roa</i>	
APPROXIMATE EVALUATION OF THE PROJECT COMPLETION TIME OF STOCHASTIC ACTIVITY NETWORKS	182
<i>M. Juan Calquln ; C. Reinaldo Vallejos ; M. Jonathan Olavarria</i>	
CONTRIBUTION OF BIG DATA IN E-LEARNING. A METHODOLOGY TO PROCESS ACADEMIC DATA FROM HETEROGENEOUS SOURCES	193
<i>Gladys Alicia Tenesaca Luna ; Janneth Chicaiza ; María Belén Mora Arciniegas ; Juan Pablo Ureña Torres ; Verónica Alexandra Segarra Faggioni ; Marlon Santiago Viñan Ludeña</i>	

COMPUTATIONAL SIMULATION FOR IDENTIFICATION, EVALUATION AND RELOCATION OF PREGNANT WOMEN IN A POSSIBLE ZIKA INFECTION OUTBREAK IN SOUTH AMERICAN CITIES	205
<i>Huber Nieto-Chaupis</i>	
PRACTICAL CASE OF NUMBER FACTORIZATION SEMIPRIMES UNDER THE RSA METHOD	210
<i>Siler Amador Donado ; Katerine Marceles Villalba ; Clara Lucia Burbano González ; Diana Carolina Burbano González</i>	
EVALUATION OF STACKED AUTOENCODERS FOR PEDESTRIAN DETECTION	215
<i>B. Peralta ; L. Parra ; L. Caro</i>	
ASSESSING SCOPE AND COHESION OF NONPROFITS AUDIENCES IN SOCIAL MEDIA: A CASE STUDY	222
<i>Gabriela Domínguez ; Claudia López ; Hernan Astudillo</i>	
EVALUATION OF A COMBINED ENERGY FITNESS FUNCTION FOR A DISTRIBUTED MEMETIC ALGORITHM TO TACKLE THE 3D PROTEIN STRUCTURE PREDICTION PROBLEM	229
<i>Iván Escobar ; Nicolás Hidalgo ; Mario Inostroza-Ponta ; Mauricio Marín ; Erika Rosas ; Marcio Dorn</i>	
SELECTING COMPONENTS ASSEMBLIES FROM NON-FUNCTIONAL REQUIREMENTS THROUGH TACTICS AND SCENARIOS	239
<i>Gastón Márquez ; Hernán Astudillo</i>	
METRICS AND STATISTICAL TECHNIQUES USED TO EVALUATE INTERNAL QUALITY OF OBJECT-ORIENTED SOFTWARE: A SYSTEMATIC MAPPING	250
<i>Mariana Santos ; Paulo Afonso ; Paulo Henrique Bernejo ; Heitor Costa</i>	
TESTEG — A COMPUTATIONAL GAME FOR TEACHING OF SOFTWARE TESTING	261
<i>Bruno Oliveira ; Paulo Afonso ; Heitor Costa</i>	
USING APP INVENTOR TO CHANGE PERCEPTIONS ABOUT SOFTWARE ENGINEERING	271
<i>Roberto Munoz ; Thiago Barcelos ; Rodolfo Villarroel ; Carlos Becerra ; René Noël ; Francisco Ponce</i>	
IDENTIFICATION AND RELATIONSHIP BETWEEN NOTATION AND TOOL FOR FEATURE MODELS WITH GRAPHIC REPRESENTATION	280
<i>Gustavo Vale ; Ramon Abílio ; Juliana Pereira ; Eduardo Figueiredo ; Paulo Afonso ; Heitor Costa</i>	
EXPLORING TOGETHER SOFTWARE ARCHITECTURE AND SOFTWARE TESTING: A SYSTEMATIC MAPPING	292
<i>Nilton Mendes Souza ; Diógenes Dias ; Lucas Bueno Ruas De Oliveira ; Cristiane Aparecida Lana ; Elisa Yumi Nakagawa ; José Carlos Maldonado</i>	
ACCELERATING THE QUALITY MEASUREMENT OF DNA WITH GPUS	304
<i>Gonzalo Javiel ; Lorena Etcheverry ; Pablo Ezzatti</i>	
MUSIC GENRE RECOGNITION USING SPECTROGRAMS WITH HARMONIC-PERCUSSIVE SOUND SEPARATION	311
<i>Rafael De Lima Aguiar ; Yandre Maldonado E Gomes Da Costa ; Loris Nanni</i>	
FOG COMPUTING: DATA ANALYTICS AND CLOUD DISTRIBUTED PROCESSING ON THE NETWORK EDGES	318
<i>Nelson Mimura Gonzalez ; Walter Akio Goya ; Rosangela De Fatima Pereira ; Karen Langona ; Erico Augusto Silva ; Tereza Cristina Melo De Brito Carvalho ; Charles Christian Miers ; Jan-Erik Mångs ; Azimeh Sefidcon</i>	
EXPERIMENTS WITH OPEN AND LINKED DATABASES IN ARGUMENT WEB APPLICATIONS	327
<i>Roberto Niche ; Sandro J. Rigo ; Jorge L. V. Barbosa ; Clarissa Rodrigues</i>	
RESOLUTION OF THE VEHICULAR CONTROL PROBLEM ON RAMP METERING THROUGH MULTI-OBJECTIVE ALGORITHM HYBRIDIZATION	337
<i>Javier Maldonado ; Jhon Amaya ; D. Feijoo Colomine</i>	
ATTENTION DISRUPTION IN AGENT-BASED MODELING OF VOCABULARY FORMATION	347
<i>Javier Vera</i>	
SHARING KNOWLEDGE IN THE ENVIRONMENT OF A BASE OF TECHNOLOGICAL INCUBATOR	353
<i>Daniel Arruda Noro ; Nilza Venturini Zampieri ; Caroline Guterres Silva ; Leonir Soares ; Juçara Salete Gubiani</i>	
REQUIREMENTS TAXONOMY FOR AUTOMATIC DETECTION OF DATA MINING TECHNIQUES FOR NON-EXPERT USERS	361
<i>Roberto Espinosa Oliva ; José Jacobo Zubcoff ; Jose-Norberto Mazón</i>	
USING SPECTROGRAM TO DETECT NORTH ATLANTIC RIGHT WHALE CALLS FROM AUDIO RECORDINGS	370
<i>Guilherme Kamizake De Freitas ; Yandre Maldonado E Gomes Da Costa ; Rafael De Lima Aguiar</i>	

A FRAMEWORK OF AUTOMATED DATA COLLECTION OF USABILITY IN WEB APPLICATIONS	376
<i>Casas Sandra ; Farias Roberto</i>	
AWARENESS, COLLABORATION AND COMMUNICATION'S TOOLS FOR DISTRIBUTED SOFTWARE DEVELOPMENT: A SYSTEMATIC MAPPING	385
<i>Marco Auélio Panizza Damato ; Alexandre L'Erario ; José Augusto Fabri</i>	
TOWARDS A MULTILEVEL ENERGY SAVING MODEL FOR SMART CITIES	393
<i>Gustavo Rostirolla ; Rodrigo Da Rosa Righi ; Cristiano André Da Costa ; Jorge Luis Victória Barbosa</i>	
A DESIGN SPACE EXPLORATION OF COMPILER OPTIMIZATIONS GUIDED BY HOT FUNCTIONS	405
<i>Marcos Yukio Siraichi ; Caio Tonetti ; Anderson Faustino Da Silva</i>	
EVALUATING THE IMPORTANCE OF WEB COMMENTS THROUGH METRICS EXTRACTION AND OPINION MINING	417
<i>Roney Santos ; João Paulo Vieira ; Jardeson Barbosa ; Carlos Sá ; Ellen Moura ; Raimundo Moura ; Rogério Sousa</i>	
GENERIC AUTONOMIC MODEL FOR MIDDLEWARES OF MANAGEMENT OF ECO-CONNECTIVIST LEARNING ENVIRONMENTS	428
<i>Diego Mosquera ; Jose Aguilar</i>	
RECONFIGURATION OF THE LEARNING STYLE IN THE COMPUTER LEARNING PLATFORM BASED ON CLOUD PARADIGM	439
<i>Delgado Yannelly ; Domingo Hernández ; Aguilar Jose ; Altamiranda Junior</i>	
PROPOSAL OF A NETWORK CONGESTION-AWARE RFID MODEL FOR ONLINE MANAGEMENT OF ASSETS	451
<i>Leandro Andrioli ; Rodrigo Da Rosa Righi ; Gustavo Rostirolla ; Cristiano André Da Costa</i>	
PARAMETERS OPTIMIZATION OF PID CONTROLLERS USING METAHEURISTICS WITH PHYSICAL IMPLEMENTATION	463
<i>Luis Mora ; Ricardo Lugo ; Carlos Moreno ; Jhon Edgar Amaya</i>	
STUDY OF PROFESSIONAL AND WORKING PROFILES OF THE SYSTEMS ENGINEER IN COLOMBIA	471
<i>Robinson Andrés Jiménez Toledo ; Giovanni Albeiro Hernandez Pantoja ; Alvaro Alexander Martinez Navarro ; Jesús Andrés Muñoz Guzman ; Javier Alejandro Jiménez Toledo</i>	
DEVELOPMENT AND EVALUATION OF A SOFTWARE REPOSITORY REUSABLE ASPECTS	479
<i>Graciela Vidal ; Sandra Casas</i>	
COMPUTATIONAL METHOD FOR AUTOMATIC RECOVERY AND EXTRACTION OF WEATHER INFORMATION	488
<i>Claudia Palacios ; Bianca Benegas ; Horacio Legal Ayala ; José Luis Vázquez Noguera</i>	
EONS: AN ONLINE RSA SIMULATOR FOR ELASTIC OPTICAL NETWORKS	500
<i>Luis Delvalle ; Ester Alfonso ; Diego P. Pinto Roa</i>	
SOFTWARE VISUALIZATION TOOLS AND TECHNIQUES: A SYSTEMATIC REVIEW OF THE LITERATURE	512
<i>Adriana Cruz ; Camila Bastos ; Paulo Afonso ; Heitor Costa</i>	
COLOR IMAGE SIMPLIFICATION BY MORPHOLOGICAL HIERARCHICAL SEGMENTATION AND COLOR CLUSTERING	524
<i>Franklin César Flores ; Adrian N. Evans</i>	
MODIFICATIONS ON ILLUMINATION, DISTANCE FUNCTION AND GABOR MASKS FOR ELASTIC BUNCH GRAPH MATCHING	530
<i>Juan Carlos Gutierrez Caceres ; Jose Rodrigo Galdos Chávez</i>	
SRT — A COMPUTATIONAL TOOL FOR RESTRUCTURING JAVA SOFTWARE	535
<i>Danilo Santos ; Paulo Afonso ; Heitor Costa</i>	
MPEG-2 TRANSPORT STREAM ANALYZER FOR DIGITAL TELEVISION	547
<i>Gonzalo Olmedo ; Nelson Benavides ; Freddy Acosta ; Nancy Paredes</i>	
MULTI-OBJECTIVE OPTIMIZATION OF MONITORING WELL LOCATION FOR CO₂ LEAKAGE DETECTION	556
<i>Gisell Roys ; Benjamín Baran ; Juan Pablo Noguez</i>	
SIMULATED ANNEALING FOR MANY OBJECTIVE OPTIMIZATION PROBLEMS	566
<i>Eduardo Ramón Morales Ferreira ; Benjamín Barán Cegla</i>	
AUTOMATIC FEATURE SELECTION FOR DESERTION AND GRADUATION PREDICTION: A CHILEAN CASE	578
<i>B. Peralta ; T. Poblete ; L. Caro</i>	
CHARACTERIZATION OF THE MODULARISATION OF OPEN-SOURCE SYSTEMS — A CASE STUDY IN DOMAIN OF GAMES	586
<i>Kamila Valentino ; Mariana Santos ; Luisa Hernandez ; Paulo Afonso Afonso ; Heitor Costa</i>	

DEVELOPMENT OF AN ANDROID APPLICATION TO GENERATE MESHES IN CURVILINEAR COORDINATES FROM CONTOUR POINTS ACQUIRED BY GPS	598
<i>Gustavo Taiji Naozuka ; Alan Salvany Felinto ; Neyva Maria Lopes Romeiro ; Eliandro Rodrigues Cirilo ; Paulo Laerte Natti</i>	
CONTOUR-BASED FEATURE EXTRACTION FOR IMAGE CLASSIFICATION AND RETRIEVAL	608
<i>Júlio C. Figueiredo ; Francisco G. Medeiros Neto ; Ílís C. De Paula</i>	
AOLINK — AUTOMATIC GERENATION OF REFACTORING SUGGESTIONS FOR ASPECT-ORIENTED ANOMALIES	615
<i>Renato Silva Costa ; Heitor Costa ; Paulo A. Parreira</i>	
AUTOMATIC LABELLING OF CLUSTERS WITH DISCRETE AND CONTINUOUS DATA USING SUPERVISED MACHINE LEARNING	626
<i>Joselito Mendes De Sousa ; Roney Lira De Sales Santos ; Lucas Araújo Lopes ; Vinicius Ponte Machado ; Ivan Saraiva Silva</i>	
ROUTING AND SPECTRUM ASSIGNMENT FOR ELASTIC, STATIC, AND WITHOUT CONVERSION OPTICAL NETWORKS WITH RING TOPOLOGY	636
<i>Cristóbal Meza ; Nicolás Jara ; Víctor M. Albornoz ; Reinaldo Vallejos</i>	
AUTOMATIC SEGMENTATION OF AUDIO SIGNAL IN BIRD SPECIES IDENTIFICATION	644
<i>Rafael H. D. Zottesso ; Gustavo H. G. Matsushita ; Diego Rafael Lucio ; Yandre M. G. Costa</i>	
BIRD SPECIES CLASSIFICATION USING VISUAL AND ACOUSTIC FEATURES EXTRACTED FROM AUDIO SIGNAL	655
<i>Diego Rafael Lucio ; Yandre Maldonado E Gomes Da Costa</i>	
GREENHOP: OPEN SOURCE ENVIRONMENTAL MONITORING FOR SMALL AND MEDIUM DATA CENTERS	667
<i>Daniel Scheidemantel Camargo ; Charles Christian Miers ; Guilherme Piegas Koslovski ; Maurício Aronne Pillon</i>	
Author Index	