

	Content / Índice	503-504
1	DEVELOPMENT OF A HYBRID FUZZY GENETIC ALGORITHM MODEL FOR SOLVING TRANSPORTATION SCHEDULING PROBLEM H.C.W. Lau, School of Business, University of Western Sydney, New South Wales, Australia Dilupa Nakandala, School of Business, University of Western Sydney, New South Wales, Australia Li Zhao, School of Business, University of Western Sydney, New South Wales, Australia	505-524
2	RESILIENCE AND ENTERPRISE ARCHITECTURE IN SMES Rui Gomes, Instituto Politécnico de Viana do Castelo, Viana do Castelo, Portugal	525-540
3	A CONCEPTUAL MULTIDIMENSIONAL MODEL FOR ASSESSING SMART SUSTAINABLE CITIES Sukaina Al-Nasrawi, Faculty of Science, Department of Mathematics and Computer Science, Beirut Arab University, Beirut, Lebanon Carl Adams, School of Computing, University of Portsmouth, Portsmouth, United Kingdom Ali El-Zaart, Faculty of Science, Department of Mathematics and Computer Science, Beirut Arab University, Beirut, Lebanon	541-558
4	PAVING THE WAY TO SMART SUSTAINABLE CITIES: TRANSFORMATION MODELS AND CHALLENGES Maysoun Ibrahim, Faculty of Science, Department of Mathematics and Computer Science, Beirut Arab University, Beirut, Lebanon Ali El-Zaart, Faculty of Science, Department of Mathematics and Computer Science, Beirut Arab University, Beirut, Lebanon Carl Adams, School of Computing, University of Portsmouth, Portsmouth, United Kingdom	559-576
5	THE CONTROVERSIES OF SELF – FROM (INFO) ETHICS TO CYBER TERROR CONTROVÉRSIAS DO EU – DA (INFO)ÉTICA AO TERROR CIBERNÉTICO. Jefferson Cabral Azevedo, Rosalee Santos Istoe, Carlos Henrique Medeiros Souza, Bruna Moraes Marques, Universidade Estadual Norte Fluminense Darcy Ribeiro, Campos dos Goytacazes, Rio de Janeiro, RJ, Brasil	577-594
6	ECONOMIC RESILIENCE AND CROWDSOURCING PLATFORMS Kendra L. Smith, College of Public Service and Community Solutions, Arizona State University, Arizona, USA Isabel Ramos, University of Minho, ALGORITMI, Minho, Portugal Kevin C. Desouza, College of Public Service and Community Solutions, Arizona State University, Arizona, USA	595-626
7	COMPETITIVE ADVANTAGE OF A FRANCHISEE IN THE SOFTWARE MARKET: THE CASE OF TOTVS	627-646

	Joelson Obregão Matoso, Universidade Federal do Paraná, Curitiba, Paraná, Brasil	
	Gustavo Abib, Universidade Federal do Paraná, Curitiba, Paraná, Brasil	
8	SOCIAL CAPITAL ON TWITTER: THE CASE OF CANDIDATES FOR SÃO PAULO MAYORAL ELECTION CAPITAL SOCIAL NO TWITTER: O CASO DOS CANDIDATOS À PREFEITURA DE SÃO PAULO Rogério Rodrigues da Rocha, Universidade de São Paulo, São Paulo, SP, Brasil Tania Pereira Christopoulos, Universidade de São Paulo, São Paulo, SP, Brasil	647-662
9	INFORMATION TECHNOLOGY SERVICE MANAGEMENT PROCESSES MATURITY IN THE BRAZILIAN FEDERAL DIRECT ADMINISTRATION MATURIDADE DOS PROCESSOS DE GERENCIAMENTO DE SERVIÇOS DE TECNOLOGIA DA INFORMAÇÃO NA ADMINISTRAÇÃO DIRETA FEDERAL Maria Albeti Vieira Vitoriano, João Souza Neto, Universidade Católica de Brasília, Campus Avançado, Brasília – DF, Brasil	663-686
10	FATORES DETERMINANTES DA ESTRUTURA DE CAPITAL DE EMPRESAS BRASILEIRAS DE TECNOLOGIA DETERMINANT FACTORS OF THE CAPITAL STRUCTURE OF BRAZILIAN TECHNOLOGY COMPANIES Camila Freitas Sant’Ana, Fundação Regional de Blumenau – FURB, Blumenau, Santa Catarina, Brasil Tarcísio Pedro da Silva, Fundação Regional de Blumenau – FURB, Blumenau, Santa Catarina, Brasil	687-708
	<i>Events / Eventos</i>	709
	<i>Contributions / Submissão de Artigos</i>	710-711
	Editorial Information 2015 / Informações Editoriais 2015	712- 721