

Foreword

Chairman's Greetings

Stefan Krauter, Initiator & Chairman RIO 9

V

RIO 9 Organisation Team

VII

Contents Book of Proceedings of RIO 9

1

Wind Power

7

Wind Resource And Environment Characteristics In South Coast Of The State Of Rio Grande Do Sul, Brazil

9

Jorge Antonio Villar Alé; Vanessa Crippa Búrigo; Renata Perez; Gabriel C. da Silva Simioni

Extension Of Wind Energy Systems And Consequences On The Grid

13

Rolf Hanitsch

Feasibility Study For Hybrid Electric Generating System With Wind-Diesel And Grid Sources

23

Márcia da Rocha Ramos, Ana Paula Cardoso Guimarães, Lauro Barde Bezerra, Hamilton Moss de Souza; Gabriel Landa Noronha, Leonardo Dalcin Silva

Power Grid Balancing Of Energy Systems With High Renewable Energy Penetration By Demand Response

29

Ingo Stadler, Stratis Tapanlis

Solar Thermal

45

Complete Test Facility For Solar Thermal Collectors And Systems

47

D. Bestenlehner, H. Drück, S. Fischer, H. Müller-Steinhagen

Testing And Production Of An Advanced Solar Cooking Appliance

55

John Grandinetti

Heating And Cooling With Sun And Salt – A Thermo Chemical Seasonal Storage System In Combination With Latent Heat Accumulation	61
M. Buchholz, M. Schmidt, R. Buchholz, P. Geyer, C. Steffan	
Analyze Of The Viability To Use Solar Thermal Energy And Wind Power For A Little Scale In Social Houses In Quissamã – RJ	69
Mayra L. M. Portillo, Louise Land B. Lomardo	
<u>Solar – Photovoltaic</u>	75
Photovoltaic System For Electrical Power Generation In Remote Rural Areas Of The Brazilian Amazon	77
Celia Salama Andrade	
The Implantation Of A PV Electric Energy Generation System At The Saint Peter And Saint Paul Islands	83
Marco Antonio Galdino, Patrícia de Castro da Silva , Marco Antônio Carvalho de Souza	
Multifunctional Photovoltaic Building Design And Efficient Photovoltaic Use Of Solar Energy	89
Thorsten Schuetze, Heinz Hullmann, Christian Bendel	
Intelligent Power Conversion How the Next Generation of Renewable Energy Inverters Will Change the Future of Distributed Energy Production and Distribution	95
Leo Casey, Steven Zakaib	
Solar Home Systems In Xapuri – A Case Study In Northern Brazil	99
Cláudio Carvalho, Eduardo Borges, Gustavo Almeida, Ione Araújo, Marta Olivieri, Torsten Schwab, Werner Klaus	
PV System to Supply Lighting and Small Electronic Equipments of an off-Grid Rural School	107
Felinto F. Silva, Alisson Freitas, Sarah Sousa, Saulo Ximenes, Sérgio Daher, Fernando Antunes, Cícero Cruz, Edilson Mineiro Jr., Lisa Endrolath, Joselito Silva Filho	
Advanced Active And Reactive Power Control For Mini Grids	111
Stratis Tapanlis, Michael Wollny	

<u>Biomass</u>	119
Brazilian Biofuel – Has Ethanol Research advanced in Brazil?	121
Eduardo Winter, Elizabeth Ferreira da Silva	
Preliminary Research On Short Cycle Poplar Clones For Bioenergy Production	127
Laurentiu Fara, Mihai Filat, Danut Chira, Silvian Fara, Cornelia Nutescu	
Application Of Game Theory To Strategic Decision Making: Will Ethanol Complement Or Replace Gasoline?	133
Marcelo Sampaio Dias Maciel, Alexandre Salem Szklo, Úrsula Maruyama	
Biofuels And Food Prices: A Review Of Recent And Projected Impacts	139
Nicolas Gerber, Manfred van Eckert, Thomas Breuer	
Electricity And Illumination Generation Potential By Gas Through Utilization Of Biogas From Sanitary Landfill	147
Pecora, V., Figueiredo, N. J. V., Coelho, S. T., Velázquez, S. M. S. G	
<u>Energy Saving, Sustainable Architecture & Urbanism, Transportation</u>	153
Zeroenergy House	155
Jens Hirschberg	
Energy Efficiency and the use of Renewable Energy Sources in Public Buildings in Brazil	159
Nieters, Andreas; Diniz, Ludmilla Andreia Oliveira; Teixeira, Marcos Alexandre	
Global Climate Change: The Wrong Parameter	167
Marco Schmidt	
<u>Education, Capacity Building</u>	177
Energy Building Performance And Energy Efficiency Level Evaluation	179
Norma do Nascimento Batista, Emilio Lebre La Rovere	
Adaptation To Climate Change In Brazil: The Pintadas Pilot Project And Multiplication Of Best Practice Examples Through Dissemination And Communication Networks	185
Martin Obermaier, Maria Regina Maroun, Debora Cynamon Kligerman, Emilio Lèbre La Rovere, Daniele Cesano, Thais Corral, Ulrike Wachsmann, Michaela Schaller, Benno Hain	

Presentation Of The <i>Architectural Engineering And Energy Systems</i> Programs At University Of Applied Sciences Biberach, Germany	191
Tobias Leibing	
<u>Policy Implementation/ Regulation & Control</u>	197
Overview Of Brazilian Renewable Energy Research Groups: Actual State And Recommendations For Future Developments	199
Hamilton Moss de Souza, Eduardo Soriano Lousada, Sérgio Roberto Ferreira Cordeiro de Melo, Celia Regina Simoes H. Lourenço	
40% Reduction Of CO2 Emissions By 2020 – Germany’s Path Towards A Sustainable Energy System	203
Ulrike Wachsmann, Christoph Erdmenger, Klaus Müschen, Harry Lehmann	
Socio-Environmental Responsibilities: Strategic Visibility	211
Elizabeth Ferreira da Silva, Patrícia P. Peralta	
An Integrated Approach To Measuring The Environmental, Economic And Social Impacts Of Investments In Climate Change Mitigation In Ecuador	217
Andrea M. Bassi, Allan E. Baer	
<u>Small Hydro and other forms</u>	235
Hydroelectric Power Plants And Environmental Sustainability. Should Hydroelectric Power Be Considered A Strategic Energy In Brazilian Contemporary Scenary?	237
Elizabeth Ferreira da Silva, Patrícia P. Peralta	
Small Hydropower Development At Existing Irrigation Dams For Clean And Renewable Energy In Thailand	243
Nipon Pienpucta, Wiboon Pongtepupathum	
<u>Additional Papers</u>	249
Cornerstones Of A Renewable Energy Law For Emerging Markets In Latin America	251
Johannes Kissel, Rolf Hanitsch, Stefan Krauter	
Biomass Residues And Energy Crops Availability And Use	261
Peteris Shipkovs, G.Kashkarova, K.Lebedeva, M.Jirgens, L.Vasilevska,	

Investigations Of New Organic Materials For Pv **267**

Peteris Shipkovs, I. Kaulachs, I. Muzikante, L. Gerca, G. Shlihta, M. Plotniece, M.Roze,
J. Kalnachs, A.Murashov, G. Kashkarova, V. Kampars, V.Parra

Author Index **275**

