

Performance of a Power-to-Gas Energy Storage System Based on Integrated High Temperature Co-Electrolysis and Methanation.....	145
Combined Experimental and Numerical Approach for the Energy Efficiency Evaluation of the Hot Welding Process in a Packaging Machine	146
Numerical Analysis of the Energy Efficiency Improvement in a Ceramic Kiln by Means of a Heat Pipe Based Heat Exchanger	147
Dream Project Innovative Refractory Materials to Reduce Heat Losses from a Ceramic Kiln	148
E-Use Project: Innovative Ates Systems for Energy Efficiency Buildings.....	149
Special session: Smart Islands - living labs for 100% renewable and sustainable communities	150
On the Transferability of Smart Energy Systems on Islands Using Cluster Analysis – a Case Study for the Philippine Archipelago	152
Development of a Dynamic Energy Model of a Dish-Stirling Solar Concentrator ..	153
Greening and Sustainable Energy Approach Applied for Balearic Islands and Fiji Islands: a Comparative Study	154
Advanced Modelling of Big Island Energy Systems	155
Wind Energy Potential Analysis with Sentinel-1 for Wind Turbine Installation: a Case Study Mediterranean Islands.....	156
Integrating a High Share of Variable Renewable Energy by Utilizing Smart Energy Systems Approach: the Case of a Caribbean Island.....	157
Special session: Salinity Gradient Power (SGP) and Sustainable Water Desalination	158
Maximum Net Power Density Conditions in Reverse Electrodialysis Stacks	160
Desalination of Brackish Groundwaters with Forward Osmosis Coupled with Nanofiltration for the Recovery of Draw Solutes	161
Evaluation of the Potential of a Pressure Retarded Osmosis Power Plant in the Magdalena River Based on Field-Data	162
Modelling Analysis of Thermolytic Red- Heat Engine	163
Potential of Reverse Electrodialysis in Real Environments	164
Exergy Analysis of Reverse Electrodialysis Heat Engine with Multi-Effect Distillation Regeneration Stage.....	165
Sustainable resilience of systems.....	166
Drainage System and Flood Control as a Preliminary Structuring Axis for Urban Planning: Case Study of the Acari River Basin, in the Metropolitan Region of Rio de Janeiro.....	166
Index of Risk to Material Recovery Capacity	167