

CONTENTS

C. MAMAN. — Opening Speech.....	5
W. BENJELLOUN. — African Universities and Science Diplomacy in favour of Alternative Sources of Energy.....	11
P. FRIX. — The Main Challenges for Financing Sustainable Energy in Africa. Lessons from the Past and New Opportunities for PPP, viewed from a European Point of View	17
M. EL TAYEB & I. E. EL TAYEB. — Sustainable Energy Mix for Africa and MENA Region Countries.....	43
P. J. AGRELL <i>et al.</i> — Sustainable Energy Transition: An Operations Research Perspective	61
P. TCHOUATE HÉTEU. — Tout ce que vous voulez savoir sur les énergies renouvelables en Afrique.....	75
F. MISSER. — Inga: A Necessary Mega-Project that still needs to mature ..	81
P. BAETEN <i>et al.</i> — The Development of Small Modular Reactors for Emerging Nuclear Countries in Africa.....	95
J.-N. MARIEN <i>et al.</i> — Wood: An Ever Present Domestic Energy Priority for People in Emerging Africa.....	111
S. SOARES-FRAZÃO & Y. ZECH. — Sharing Knowledge Online and Improving Education by Using MOOCs	125
E. COLOMBO & L. MATTAROLO. — Measuring Sustainable Energy Projects to Orient Strategies for Meeting People Needs, and a New Role of Science	135

Posters

P. KONINCKX. — Development of Advanced Energy Technologies in Africa: Success Stories obtained and Challenges left from both Technological and Managerial Points of View.....	151
Y. COULIBALY. — Role of Renewable Energy in the Fight against Global Warming: The Context of Africa	153
T. STEINPARZER <i>et al.</i> — Industrial Waste Heat Recovery: Innovative Solutions for Steel Industry.....	165
T. MERCIER <i>et al.</i> — Variable-Speed Pumped Storage Bringing Flexibility to the South African Power System.....	171
J. B. NIYONZIMA & P. HENDRICK. — Small Hydropower Development in Burundi.....	179
J.-L. DELPLANCKE. — Fuel Cells and Hydrogen for Emerging Countries: Flexible Devices for the Production of Sustainable Electricity in Africa	205

J.-M. WAUTELET <i>et al.</i> — Concentrated Solar Power, Battery Storage for Solar Photovoltaic (PV) Flexibility, Solar PV for Water Pumping and Biomass Applications: Solution for Sustainable and Flexible Power.....	211
L. SEYITINI. — Concentrated Solar Power (CSP) Technologies for Electricity Generation in Harare, Zimbabwe: Comparison of Two Options, Solar Tower (ST) and Parabolic Trough (PT)	221
M. VERGOTE & N. WINDELS. — PV Generation Optimized for Remote Households in Central Africa	227
C. KAPSEU & L. D. T. ATOUKAM. — Science and Diplomacy in Central and Western Africa: Remarkable Achievements and Challenges.....	235
M. OKANA NSIAWI OTIIN <i>et al.</i> — Use of Distributed Generation to improve Operation of Overloaded Grids in Africa	243

Conclusions

J. SMETS. — Closing Remarks	251
G. VAN GOETHEM. — Summary and Tentative Conclusions	255

Policy Note

G. VAN GOETHEM & P. GOYENS. — Science Diplomacy: Added Value for our International Policy?	295
--	-----