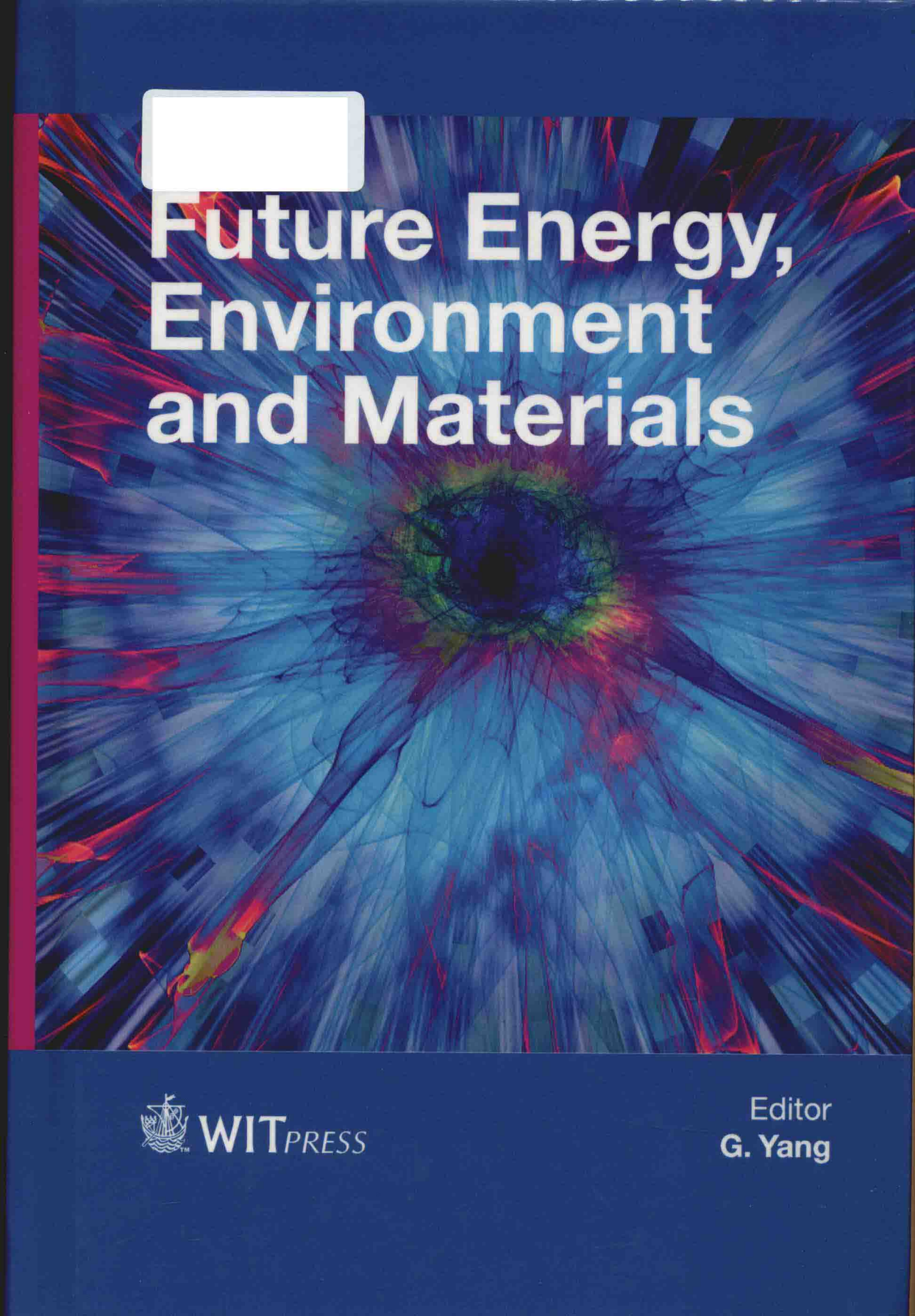




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Future Energy, Environment and Materials

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Preface

2013 International Conference on Future Energy, Environment, and Materials (FEEM 2013) will be held on December 24–25, 2013, Hong Kong, China.

The conference will bring together researchers, developers, and users from around the world in both industry and academia for sharing state-of-art results, for exploring new areas of research and development, and to discuss emerging issues facing Energy, Environment and Materials.

It is gratifying that the proceeding of FEEM 2013 include more than 105 excellent papers selected from more than 205 submitted paper(s) whose authors involved at least 25 countries and areas such as Algeria, China, Christmas Island, Czech Republic, Estonia, France, Hong Kong, India, Iran, Italy, Kazakhstan, Korea, Republic of Malaysia, Mexico, Norway, Poland, Portugal, Russian Federation, Saudi Arabia, Singapore, Slovakia, Spain, Taiwan, Thailand, Tunisia, Turkey, Ukraine, United Kingdom.

After the excellent presentations on December 24, 2013, authors from different countries and areas participated warmly discussions on December 25, 2013, for their viewpoints with dividing into several sessions by topics.

The organizing committee carried out the selection of invited and contributed papers, and their arrangements into 10 sessions with paper topics: 1) 15 papers stress on Policy, Management, Economy of Energy; 2) 12 papers talk about “Industry Energy”; 3) 16 papers “Renewable Energy”; 4) 4 papers “Nuclear Energy”; 5) 27 papers “Policy, Management, Economy of Environmental Protection”; 6) 3 papers “Ecosystem and Eco-procedure”; 7) 2 papers “Biodiversity Conservation”; 8) 10 papers “Water Resources and Engineering”; 9) 1 papers “Land Use and Cover”; 10) 12 papers “GIS/GPS/RS Technologies and applications” especially, Policy, Management, Economy of Environmental Protection. Most of them made oral presentations or poster communications each others as the arrangement.

The editors were responsible for selection of reviewers for the papers, whom we thank for their promptitude and accurate work. The communication between authors and referees was managed by the editors.

Anyway, our sincere thanks to the support from technology committee for designing the conference web page and also spending countless days in preparing the final conference program in time for printing. Many thanks to Miss Han: FEEM 2013 secretary for arranging to type a large number of the invitation letters and for establishing the vast FEEM 2013 conference address data base, and thanks to other staff assisting in the various stage of the editorial work, especially the international committees of our conference

Guohui Yang, *International Materials Science Society, Hong Kong*

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