





### **Prof. Miroljub ADZIC**

Professor M. Adzic received his Ph.D. from University of Belgrade Faculty of Mechanical Engineering and has been engaged in teaching, research and collaboration with industry since then. His research interests are in the areas of combustion, energy, environment, propulsion, fuels and fuel cells. He was visiting professor at Technical University IST Lisbon Portugal, Technical Faculty Friedrich—Alexander University Erlangen-Nuremberg Germany and UBI University Portugal. His main professional distinctions include: Professor Emeritus of University of Belgrade; Full member - Serbian Academy of Engineering Sciences; Member of the European States Representative Group of Fuel Cells and Hydrogen Joint Undertaking - FCH JU; Member, Governing Board of the Institute of Technical Sciences, Serbian Academy of Sciences and Arts.



#### Prof. Dr. Gulden Gokcen AKKURT

Prof. G. Akkurt received her BSc. from Mechanical Engineering Dept. of Dokuz Eylul University Izmir-Turkey, her MSc. and PhD. from Solar Energy Institute of Ege University, Izmir-Turkey. She joined the postgraduate "Geothermal Technology Diploma Course" in 1996 at Geothermal Institute of Auckland University, New Zealand. Received a NATO A2 Research Fund fellowship and worked on her PhD Thesis in Denver, Colorado, the USA in 1997. She worked as a Research Assistant from 1991-2000 at Ege University. After receiving her PhD in 2000, she started to work for Mech. Eng. Dept. of Izmir Institute of Technology and still works for the same Institute as Prof. of Mechanical Engineering Department and Head of Energy Engineering Programme. Recently she was appointed as Head of newly established Department of Energy Systems Engineering. Her research interests are geothermal energy technologies mostly power generation and building energy performance.



#### **Prof. Mihail CHIORSAK**

Main scientific researcher (Institute of Power Engineering of Moldavian Academy of Sciences), Head of Electrical Engineering Department, Technical University of Moldova. He has worked on Moldova Power Market Development, elaboration of development programs for Energy Sector and Energy Efficiency, energy pricing policies and their impact on national economy and environment, electrical power systems and power network. Author and co-author of 100 scientific publications (articles, papers, monographs). His research areas include Energy policies, Power Market and Power System Planning, Operating and Development, High Voltage transmission Lines and Systems, Energy efficiency.







#### **Prof. Edoardo CROCI**

Research Director of IEFE, the research center of economics and policy of energy and environment at Bocconi University, Milan, where he teaches "Carbon Markets and carbon management". Also Professor of Institutions of Economics at the Milan State University and project leader of the "Green Economy Area" of CRIET – interuniversity center for Economics of Territory. His main research areas are: economics of climate change, environmental policy, urban sustainability. Served as Milan City Deputy Major for Mobility, Transport and Environment, President of the Agency for the Protection of the Environment of Lombardy Region, Vicepresident of FEDARENE (European Federation of Regional Energy and Environment Agency), and Vicepresident of Italian Agenda 21 Coordination association. Member of the Editing Committee of the review "Economics and Policy of Energy and the Environment" and of the Scientific committee of the review "Management of utilities".



### **Prof. Evangelos N. DIALYNAS**

Professor in the School of Electrical and Computer Engineering at the National Technical University of Athens (Greece) and the Director of Electric Energy Systems Laboratory. Main activities are concentrated in the areas of electric power systems analysis, reliability analysis of engineering systems and quality control and assurance.



## **Prof. Olga EFIMOVA**

Professor of Economic Analysis Department at the Financial University under the Government of the Russian Federation. Main activities are concentrated in the areas of Sustainable Business Performance, Sustainable Development Reporting, and Business Performance Analysis. She is the author and co-author of numerous scientific publications. Her books are widely used for undergraduate and postgraduate education. She is member of International Institute of Business Analysis.



#### Prof. Chien-Te FAN

Professor & Director in the Institute of Law for Science and Technology at the National Tsing Hua University (Taiwan). He specializes in energy and environmental law, the areas of biotechnology, ethic related issues and competition law. He is also an experienced scholar involving in UNFCCC negotiation process since 2001 in Marrakesh. Moreover, as a speaker, he was also invited to join the side event several times that held in the COPs.







### Prof. Anton Ming-Zhi GAO

Assistant Professor in the Institute of Law for Science and Technology at the National Tsing Hua University (Taiwan). Main activities are concentrated in the areas of energy law and policy, European environmental law, renewable energy, feed in tariff, strategic environmental assessment, etc.



## **Prof. Rajat GUPTA**

Prof. R. Gupta is the Director of Oxford Institute for Sustainable Development (OISD) and Low Carbon Building Research Group at Oxford Brookes University, where he also holds professorial chair in sustainable architecture and climate change. Prof Gupta is recipient of the inaugural 2006 RIBA President's award for outstanding research related to DECoRuM carbon counting model. In 2013, Rajat was recognised as an international star of building science and voted into the Building4Change 2013 Virtual Academy of Excellence. Prof Gupta is engaged in teaching, research and knowledge exchange activities focussing on carbon counting and global common carbon metrics, building performance evaluation, advanced low carbon refurbishment and climate change adaptation of buildings. As Principal Investigator, he has won over £6 million in research grants from ESRC, EPSRC, EU, TSB, World Bank, UNEP, RICS and British Council. In 2009 Prof Gupta led a World Bank-funded study on 'decarbonising building stocks in UK, USA and India'. Prof Gupta has also been instrumental in developing and pilot-testing the World's first Global Common Carbon Metric (CCM) for United Nations Environment Programme (UNEP). Prof Gupta has published over 100 research based journal papers, book chapters, conference proceedings and research reports, including on future direction of energy demand research and evaluation of an innovative retrofit programme. He advises government at senior level and is on the boards of several key organisations and task groups.



### **Prof. George HALKOS**

Professor in Economics of Natural Resources in the Department of Economics at the University of Thessaly. He is the Director of the Laboratory of Operations Research. His research interests are in the fields of Environmental Economics, Applied Statistics and Econometrics, Simulations of Economic Modelling, Applied Micro-economics, Air Pollution, Game Theory, Mathematical Models.







#### Prof. Alexander I. ILYINSKY

Professor in the Department of Macroeconomic policy at the Financial University under the Government of Russian Federation, Moscow, and the Dean of International Finance faculty. Editor-in-chief of the quarterly peer-reviewed scholarly journal REVIEW OF BUSINESS AND ECONOMICS (ROBES) published in English by the Financial University in Moscow. Journal's mission is to provide scientific perspective on wide range of topical economic and business subjects. Main activities are concentrated in the areas of macroeconomic regulation, transition to the low carbon economy and risk management.



## Prof. Evgenij INSHEKOV

Assoc. Professor of the National Technical University of Ukraine «Kiev Polytechnic Institute» and Director of Training Centre for Energy Management (Ukraine). His key qualifications include consultancy and training courses in the field of energy efficiency, energy audit & management, energy and environmental questions, renewable energy, energy and climate change problem, training needs assessment, organization and conducting of the educational and training process. He has more than 150 scientific works.



**Prof. Dejan IVEZIC** 

Professor at the University of Belgrade – Faculty of Mining and Geology and Manager of Centre for Energy. where His teaching and research interests include energy modeling and control of energy processes, sustainable development, energy efficiency and renewable energy sources utilization and conservation of natural resources. He also, directed and cooperated in projects related to exploitation and maintenance of energy facilities, machines and equipment.



## Acad. Prof. Phd. Jorgaq KACANI

1993 - head of the Department of Management and Production, 1996 - Vice Dean of Mechanical Engineering Faculty, 2003 - elected Dean of Mechanical Engineering Faculty, 2008 - elected Rector of Polytechnic University of Tirana and 2008-2010 - Chairman of the Conference of Rectors in Albania. He is elected member of Senate of Polytechnic University. He 2008-2010 was member of the Commission of the Scientific Qualification and member of the Council of High Education in Albania . He has made qualification in USA , England , Germany , France , Italy , Greece , Japan , Portugal etc. He has participated in international Congresses and Conferences where he has presented scientific materials in the field of materials, technology, environment, transport and energy. He is author of books, monograph, articles etc.







### **Prof. İLKER KAHRAMAN**

Dr. İlker KAHRAMAN studies on sustainable building approaches, sustainable living spaces, energy-efficient design strategies and life-cycle analysis approaches. He is at the management committee of EPD Turkey and also IISBE International (International Initiative for Sustainable Built Environment). In order to implement green building design criterion in Turkish construction market KAHRAMAN works in collaboration with; UNDP and Ministry of Environment and Urbanism(Turkey), commissions of Turkish Chamber of Architects, and also he is working as Energy Performance Certificate Expert Trainer on behalf of the Ministry and the Chamber of Architects (Turkey). İlker KAHRAMAN is still working in Architectural Faculty of Yaşar University as an assistant professor and vice dean.



### **Prof. Nikola KALOYANOV**

Professor at the Technical University – Sofia, Head of Department Thermal engineering. Chairman of the Bulgarian Society of Heating, Ventilation and Air-Conditioning Engineers, Chairman of the Bulgarian Association for Energy Analyses in Buildings and Industry. Twenty eight years of experience in analysis and synthesis of thermal systems and energy efficiency improvement. This includes buildings, heating, ventilating and air-conditioning systems, district heating systems, industrial systems, and renewable energy sources utilisation. Projects involved building energy modelling and simulation, energy auditing, building energy performance evaluation, optimisation studies, demand analysis. Team leader of working groups for EU harmonization policy and implementation of EPB and energy end-use efficiency and energy services directives, regulations, standards, methods and tools in building sector, research & development, education, training, demonstration projects, monitoring and reporting.



#### Prof. Constantinos G. KARAGIANNOPOULOS

Professor in the School of Electrical and Computer Engineering of the National Technical University of Athens – Industrial Electric Devices and Decision Systems Division. His research activities and technical experience involve Electric Measurements and High Field Effects, High Voltage Engineering, Electrical Insulating Materials and Apparatus. In addition, his working experience includes posts in the industry and in a great number of projects in the field of Electromechanical Installations. Currently, besides his academic undertakings, he has been Chairman and CEO of ETHEL, Thermal Buses S.A. and later Chairman and CEO of OSY Road Transport S.A.







## **Prof. Andonaq LAMANI LONDO**

Dean of Mechanical Engineering Faculty of the Polytechnic University of Tirana, Head of teaching and research group in the field of renewable energy; internal combustion engine, fluid mechanics, fluid machinery.



### Dr. Haji MALIKOV

Assistant Professor of the Department "Reservoir Petroleum Engineering" of the State Oil Academy, Deputy Director of the Scientific-Research Institute "Geotechnological Problems of Oil, Gas and Chemistry". He has more than 50 papers and patent. Main research interests include dynamics of liquids and gases, simulation of liquid flow in porous medium, nanotechnology, application CO<sub>2</sub> for clearing of the oil polluted soils, enhanced oil recovery, and etc.



#### Prof. Ken'ichi MATSUMOTO

Ken'ichi Matsumoto is an Assistant Professor at the School of Environmental Science, The University of Shiga Prefecture, Japan. Before coming to the university, he was working at the National Institute for Environmental Studies as a Post-doctoral Fellow, particularly for developing new scenarios for the Fifth IPCC Assessment Report. Also, he was a JSPS Research Fellow. He specializes in environmental/energy policy and economics. Particularly, he has worked on climate change and energy policy analyses using computable general equilibrium models. He has publications from related international journals including Energy Policy and Climatic Change. He is also editing a book (with Anton Ming-Zhi Gao) titled "Economic Instruments to Combat Climate Change in Asian Countries," which will be published in May, 2015. He received his Ph.D. in Policy Studies from Kwansei Gakuin University, Japan, in 2007. His details http://www.matsumoto-lab.net/#!home/c22l1.



## **Prof. Dimitrios MAVRAKIS**

Director of the Energy Policy and Development Centre (KEPA), Coordinator of PROMITHEAS net, Chairman of the Steering Committee of the Black Sea Regional Energy Centre (BSREC), current member of the AGE of E.C.

He has a recognized contribution in promoting regional cooperation on energy and climate change policy issues in S.E. Europe, Black Sea and Caspian Sea regions. His research areas include: Energy supply and geopolitics, Strategic energy planning, Socio-economics of Transregional Energy Corridor development, Energy interconnections, Regional Energy Market development, Kyoto Protocol mechanisms.







### **Prof. Agis PAPADOPOULOS**

Professor for Energy Systems, Economics and Policies at the Department of Mechanical Engineering of the AUT. His areas of scientific work include energy conservation and rational use of energy in buildings, emphasising on energy design of buildings, thermal insulation and HVAC, energy resources management and energy economics, emphasising on the feasibility of energy investments and the development of incentives for the implementation of energy policies.



#### Prof. Katherine M. PAPPAS

Katherine M. Pappas received her B.Sc. degree in Biology and Ph.D. in Genetics from the University of Athens, Greece, and completed her postdoctoral studies at Cornell University, USA. She is currently an Assistant Professor in Molecular Microbial Genetics at the University of Athens, where she teaches at the underand postgraduate level. Since 2004, she has served as an administrative member in UoA, consultant for the Food Safety Authority – Greek Ministry of Health, research and national programs, while she currently supervises two collaboration projects between the UoA and the US Department of Energy – Joint Genome Institute, in Bioenergy.

Associate Professor of the Environmental Engineering Department, Tallinn University of Technology. She has more than 20 peer-reviewed articles. Her main interests include climate change impact on surface water resources and water quality, river runoff modelling, water balance, water resources estimation and management, scenarios for water management and renewable resources. She coordinates several projects connected to climate change impact on water ecosystems and other environment issues.



#### Anca POPESCU, Ph.D.

Director of Research and Development Department of the Institute for Studies and Power Engineering (ISPE) and associate professor at the Power Engineering Faculty at the University Politehnica of Bucharest, member of Committee no 37 of CIGRE, Romanian National Committee of World Energy Council, Romanian National Committee of International Electrotechnical Commission. Her research activity and technical experience include power system analysis, least cost power and heat generation capacity, power market survey and tariff studies, evaluation of GHG emission reduction options, elaboration of national energy strategy, forecast of electricity and heat demand, electricity interconnections.







#### Prof. Dr. Sci. Tech Elmira RAMAZANOVA

Director of the "Geotechnological Problems of Oil, Gas and Chemistry" Scientific Research Institute, Member of National Academy of Science Azerbaijan, Vice-President of National Oil Committee of Azerbaijan Republic. She is the author of more than 250 papers, including 25 monographs, educational and methodical textbooks and handbooks. Main research interests concern the development and application of new progressive methods in oil and gas production industry and oilgas condensate fields development, performances parameters determining and calculation. She is also coordinator of several projects connected with environment and technical safety.



#### Prof. Alvina REIHAN

Associate Professor of the Environmental Engineering Department, Tallinn University of Technology. She has more than 20 peer-reviewed articles. Her main interests include climate change impact on surface water resources and water quality, river runoff modelling, water balance, water resources estimation and management, scenarios for water management and renewable resources. She coordinates several projects connected to climate change impact on water ecosystems and other environment issues.



#### **Prof. Milton A. TYPAS**

Professor of Genetics, Microbial Molecular Genetics and Biotechnology, Head of the Department of Genetics and Biotechnology, Faculty of Biology. Main research interests include genomics of microorganisms, genetic fingerprinting, genetic modifications, novel value added substances production, study and exploitation of genes involved in host-parasite relationships, degradation of cellulosic and lignin-cellulosic plant wastes, study and genetic improvement of ethanol producing microorganisms, bio-ethanol production.







### **Prof. Krzysztof WARMUZINSKI**

Prof. K. Warmuzinski graduated from the Silesian University of Technology, specializing in chemical engineering. His principal research areas include multicomponent diffusion, interfacial phenomena during gas-liquid mass transfer, reactor engineering and, more recently, pressure swing adsorption and membrane separation. In 1982-1983 he was a research fellow at Birmingham University, UK, working on Marangoni convection accompanying the absorption of carbon dioxide. He also spent some time in the USA, Spain and Japan. For almost two decades he has been active in a number of European and international initiatives aimed at curbing greenhouse gas emissions and co-authored the IPCC Special Report on Carbon Dioxide Capture and Storage. In 2003 he became director of the Institute of Chemical Engineering, Polish Academy of Sciences, and has since initiated several projects dealing with the mitigation of the environmental impact of energy production.



## **Prof. Essia ZNOUDA**

Prof. E. Znouda is an Engineer and a Doctor in Industrial Engineering. She obtained her Ph.D diploma (in 2009), a Postgraduate degree (DEA) in Industrial Engineering (in 2003) and her Engineer's Diploma from ENIT (in 2002) from the National Engineering School of Tunis (ENIT). She is professor at ENIT since 2005 where she teaches courses in Renewable Energy, Energy Efficiency and Optimization of Energy and Industrial Systems.

Essia Znouda is a permanent member of the Research Laboratory MOED of ENIT since 2002 and she participated in several national and international research projects related to energy in buildings and to the technico-economic efficiency of the use of renewable energy. Her main skills are in the fields of energy efficiency, renewable energy and the development and implementation of tools for energy systems optimization.