

SABANCI UNIVERSITY ISTANBUL INTERNATIONAL CENTER FOR ENERGY AND CLIMATE



"Women Leaders in Clean Energy, Science and Technology" Conference

PROGRAM

22 October 2019, Tuesday Swissotel The Bosphorus Istanbul



CORPORATE GOVERNANCE FORUM OF TURKEY



SABANCI UNIVERSITY ISTANBUL INTERNATIONAL CENTER FOR ENERGY AND CLIMATE



"Women Leaders in Clean Energy, Science and Technology" Conference

organized by

Sabancı University Istanbul International Center for Energy and Climate (IICEC) Sabancı University Corporate Governance Forum of Turkey (CGFT) Hello Tomorrow Turkey

> 22 October 2019, Tuesday Swissotel The Bosphorus Istanbul

#WLConference2019

PROGRAM

13.00 - 14.00 Registration

14.00 - 14.45 Keynote Addresses

Güler Sabancı, Founding Chairman of the Board of Trustees Sabancı University Dr. Fatih Birol, Executive Director, International Energy Agency (Video Message)

Melanie Kenderdine, Principal, Energy Futures Initiative & Former Counselor to Secretary of Energy, DOE

14.45 - 15.45 Panel I. Problems, Barriers & Opportunities for Women's Contribution

Moderator: Dr. Melsa Ararat, Director, Sabancı University Corporate Governance Forum

Celia García-Baños, Policy and Socioeconomics Associate Programme Officer, International Renewable Energy Agency (IRENA)

Canan Özsoy, President and CEO, GE Turkey

Dr. Joni Seager, Maurice E. Goldman Distinguished Professor in Arts and Sciences, Global Studies, Bentley University

Elif Düşmez Tek, Executive Committee Member, Deloitte Turkey

15.45 - 16.45 Panel II. Best Practices, Policies & Solutions

Moderator: Çağla Bekbolet, Managing Partner, Egon Zehnder London Martha Broad, Executive Director, MITEI

Brigitte Dierckx, Vice-President of Environmental & Social Responsibility (ESR) at ENGIE MESCAT

Dr. Selda Günsel, Vice President of Global Commercial Technology, Shell Diva Moriani, Executive Vice Chairman, Intek Group SpA, Vice Chairman, KME AG Dr. Laura E. Stachel, Executive Director & Co-founder, 'We Care Solar'

PROGRAM

Coffee Break 16.45-17.00

17.00 - 18.00 Panel III. Research and Technology Startups

Moderator: Timur Topalgökçeli, Founder & Head, Hello Tomorrow Turkey Cristina Aleixendri Muñoz, Co-Founder & COO, Bound4Blue Dr. Senem Avaz, CTO, Nanomattr Netra Gowda, Chief of Staff to the Digital Transformation Officer, Airbus Dr. Cécile Monteil, Founder, Eppocrate Community Bel Pesce, Founder of FazINOVA and Bestselling Author

18.00 - 18.30 Wrap-up: Concluding for the Future

Moderator: Dr. Mehmet Doğan Üçok, Coordinator, IICEC Dr. Melsa Ararat, Director, Sabancı University Corporate Governance Forum Çağla Bekbolet, Managing Partner, Egon Zehnder London Timur Topalgökçeli, Founder & Head, Hello Tomorrow Turkey

18.30 - 20.30 Cocktail & Networking

KEYNOTE ADDRESSES



Ms. Güler Sabancı

Founding Chairman of the Board of Trustees of Sabancı University

After working at every level of the organization, Güler Sabancı is the Chairman of Sabancı Holding since 2004, one of the leading and most reputable business groups in Turkey and Chairman of the Board of Trustees of the Sabancı Foundation, the leading private foundation in Turkey. Sabancı is the Founding President

of Sabancı University and also acts as Chairman of the Sakıp Sabancı Museum.

Besides being an effective industrialist, art-enthusiast and prominent business figure, she has also been accepted as one of the most influential women in the region for her work on inclusion of women and social development. Her efforts have been recognized internationally with numerous awards including David Rockefeller Bridging Leadership Award, Clinton Global Citizen Award, Raymond Georis Innovative Philanthropist Award and European School of Management Responsible Leadership Award.

Güler Sabancı has been the first female member in most of the organizations like European Round Table of Industrialists. She also sits on the External Advisory Board of MIT Energy Initiative and Board of Overseers of Columbia Business School.



Dr. Fatih Birol (Video Message)

Executive Director, International Energy Agency (IEA)

Dr. Fatih Birol took office as Executive Director on 1 September 2015, twenty years after first joining the International Energy Agency (IEA) as a junior analyst. Well known internationally for his work in the energy field, his election as Executive Director marks one of the rare occasions that the head of an international organisation has been selected internally. Prior to assuming his

current duties, he held the positions of Chief Economist and Director of Global Energy Economics, with responsibilities that included directing the flagship World Energy Outlook publication.

During his career, Dr. Fatih Birol has made a significant contribution to the international policy debate on energy and climate change. He has become a sought after speaker at major international gatherings and has been regularly called upon for private meetings with world leaders.

Ms. Melanie A. Kenderdine



Principal, Energy Futures Initiative

Melanie Kenderdine is a principal of Energy Futures Initiative and a non-resident senior fellow at the Atlantic Council. She is also currently a Visiting Fellow at the Energy Policy Institute at the University of Chicago (EPIC).

Kenderdine served at the Department of Energy from May 2013-January 2017, as the Energy Counselor to the Secretary and concurrently as the Director of DOE's Office of Energy Policy and Systems Analysis. She was responsible for analysis and policy development in DOE's annual review of the Renewable Fuel Standard Program requirements, energy innovation, and climate change. She produced two installments of the Quadrennial Energy Review and helped conceive of and develop the Energy Security Principles adopted by G-7 leaders in 2014. As Energy Counselor to the Secretary, Kenderdine provided key strategic advice on a range of issues, including Mission Innovation, a 22-country+EU initiative that supports transformational clean energy RD&D; North American grid integration and security; and the modernization of the Strategic Petroleum Reserve.

Prior to her service at DOE, Kenderdine helped to establish the MIT Energy Initiative (MITEI) and served as its Executive Director for six years. Kenderdine also started the C3E Symposium series, a joint MIT-DOE program to support the careers of women in clean energy with cash prizes; she still serves as a DOE C3E Ambassador. Before joining MITEI, Kenderdine served as the Vice President of Washington Operations for the Gas Technology Institute (GTI) from 2001 to 2007. From 1993 to 2001, Kenderdine was a political appointee in President Bill Clinton's administration, where she served in several key posts at DOE, including Senior Policy Advisor to the Secretary, Director of the Office of Policy, and Deputy Assistant Secretary for Congressional and Intergovernmental Affairs.

PANEL I SPEAKERS



Dr. Melsa Ararat (Moderator)

Director, Sabancı University Corporate Governance Forum

Dr. Melsa Ararat is an activist scholar with corporate background and a professor of Business Ethics and Corporate Governance. She is the Founding Director of Corporate Governance Forum of Turkey, a research and advocacy center (2003-current) at Sabanci University. Previously she has held senior management and board positions in Belgium, the Netherlands, Singapore and

Japan in management consulting industry. As an advocate of corporate governance reforms in emerging economies she served as a consultant to the World Bank Group and coordinated the Corporate Governance Emerging Markets Research Network since 2007. She advised Turkey's Capital Markets Board's Corporate Governance Committee in developing the Corporate Governance Guidelines for Turkey and was instrumental in the conceptualization of Borsa Istanbul's Sustainability Index for which she remains an advisor. Dr. Ararat currently serves as a governor of the ICGN (International Corporate Governance Network), an investor-led and membership-based organization of governance experts. In 2019, she was elected to the board of United Nations Global Compact Turkey Network and co-chair of its Gender Equality work programs. She also chairs the Steering Committee of 30% Club Turkey chapter and oversees CDP's Climate Change and Water Programs 'n Turkey. Her scholarly research is focused on corporate boards, corporate governance reforms and sustainability.



Ms. Celia García-Baños

Associate Programme Officer, International Renewable Energy Agency (IRENA)

Ms. Celia García-Baños is an Associate Programme Officer in IRENA's Knowledge Policy and Finance Centre in Abu Dhabi. Within the Policy Unit, she works on a diverse range of subjects including policy and socio-economic benefits of renewable energy. Prior to joining IRENA, she worked with the Sustainable

Bioenergy Research Consortium at the Masdar Institute researching molecular and biochemical screening of mangrove sediments in Abu Dhabi for biomass degrading enzymes. Celia is a chemical engineer from the Industrial Engineering School of the Technical University of Madrid.

Mrs. Canan Özsoy



President & CEO, GE Turkey

Mrs. Canan Özsoy was born in Istanbul, Turkey. She attended the University of Istanbul and graduated with a doctorate degree in Dental Medicine in 1985. She received her master of business administration degree from Bosphorus University. She worked as a Doctor of Dental Medicine until she joined the Pharmaceutical Industry at the end of 1989, as a product manager in Hoechst

Pharma (Sanofi today). She worked on various marketing and commercial leadership roles in the pharmaceutical industry. She moved to Paris France for a global marketing leadership role in pharmaceutical industry in 2004.

After working 4 years based out of France as Global Leader for Metabolic Diseases, in March 2007 she joined General Electric Healthcare as VP of Marketing for Region International, responsible from Europe, Asia, Middle East, Africa & China. In March 2009, she was appointed as Chief Marketing Officer of Healthcare Systems and she moved to Milwaukee, Wisconsin to join the Global Leadership team and worked on innovation, strategy and marketing of new products. In November 2011, she has been promoted to Global General Manager of Mammography and has moved back to Paris, France to lead GE Healthcare Global Mammography business.

Eventually, Mrs. Özsoy has been appointed as President and CEO of GE Turkey in August 2012. Her responsibility was driving GE's growth in Turkey, a leading emerging market. In 2017, she has been given additional responsibility as Chief Growth Officer in MENAT region. Since 2012 until today, she has been the Vice Chair of the Board of TEI (Tusaş Engine Industries Inc.), and METCAP Group KOMET. She has also been on the boards of ABFT (American Business Forum in Turkey), and WCD (Women Corporate Directors) Turkey Chapter. She is also independent Board Member of Garanti Bank. In addition, Canan recently completed a master degree on Energy Technologies from Sabanci University (2015 September). She is often invited to give speeches at various industry events on; leadership, future of technology, digital transformation and women in business.



Dr. Joni K. Seager

Former Dean of the Faculty of Environmental Studies at York University in Toronto, Canada & Goldman Distinguished Professor of Arts & Sciences at Bentley University in Boston, USA.

Dr. Joni Seager is a feminist geographer and environmentalist, and an international expert on gender and environment. She has

worked in environment and development fields for many years to bring gender perspectives into global environmental policy and assessment.

Dr. Seager has served internationally as a consultant to governments and

multilateral agencies, especially the United Nations, across a wide range of projects on gender and development and environment. She was the Principal Lead Author for UN Environment's first global-gender-environment assessment, Global Gender Environment Outlook (GGEO). In terms of specific current projects on gender and energy, she is working on a World Bank-funded cookstoves project to assess and reduce biomass fuel impacts on women's work and wellbeing in Kenya and Zambia.

She is also currently finishing an assessment of gender & waste in Mongolia, Bhutan & Nepal, to develop policy options and waste sector reform (including possibilities for waste-to-energy) in the broader context of climate change mitigation in waste sectors in emerging economies while supporting women's empowerment. She serves on the academic advisory board for a women in geothermal project in Iceland, and she was an invited speaker at the inaugural launch of the African Women Energy Entrepreneurs launch 2017, Nairobi. In 2009, she developed the national strategic plan on gender, environment and climate change for the Government of Mozambigue - the first such national plan in the world.

Ms. Elif Düşmez Tek



Energy, Resources & Industrials Industry Leader, Deloitte Turkey

Ms. Elif Düşmez Tek is a Partner at Deloitte Consulting and is acting as the Energy and Resources Industry Leader for Deloitte Turkey. She has 18 years of energy industry and 15 years of management consulting experience. She has taken part in key

market transformation projects in the liberalization of Turkish power and gas markets including Balancing and Settlement System Project and Establishment of EPIAŞ. She has also assumed responsibilities in determination of sector strategies and directing investments of several local and international private sector investors to Turkish power and gas markets. Her key areas of expertise include design and implementation of organized power and gas market places, determination of power and gas tariff and pricing strategies, alignment with EU acquis in energy sector, simulation of Turkish power and gas markets, energy demand and supply planning, post-merger integration, determination of target operating model and transformation projects.

Elif has BS in Industrial Engineering from Middle East Technical University. She has MS degrees in Industrial Engineering and Information Systems both from Middle East Technical University.

PANEL II SPEAKERS



Ms. Çağla Bekbolet (Moderator)

Managing Partner, Egon Zehnder London

Ms. Cagla Bekbolet, based in London, has spent much of her professional life at the intersection of finance and consumer products. She leads Egon Zehnder's London Office, is a Global Executive Committee Member and is a trusted advisor to CFOs and some of the largest fast-moving consumer goods companies around the world. Ms. Bekbolet is also active in the firm's Board

Consulting Practice and has worked on many global searches for chairmen and non-executive directors, in particular audit committee chairs, in numerous industries.

Before joining Egon Zehnder, she was an Engagement Manager with Monitor, where she advised clients in the US and Europe on corporate strategy and transactions. She began her career in equity research and covered the Turkish market as part of the Emerging Markets team at BT Alex Brown in London and at FinansBank in Turkey. This is when she developed an interest in people and great leadership. Ms. Bekbolet has always had a passion for travel and new experiences. Proud of her Turkish heritage, she has enjoyed the opportunity to work across North America, Europe, the Middle East, and Asia throughout her career.

Ms. Bekbolet earned a master's in finance from London Business School and a BA in business from Bosphorus University in Istanbul.



Ms. Martha Broad

Executive Director, MIT Energy Initiative

Martha Broad is Executive Director of the MIT Energy Initiative (MITEI), MIT's hub addressing global energy challenges through member-sponsored research, education and outreach programs. As part of the MITEI leadership team, she works to link science, innovation and policy to transform the world's energy systems.

She has a track record of successfully partnering with business, government and nonprofit stakeholders to support the clean energy transition. At MITEI, she works closely with member companies who collaborate with MIT researchers on a spectrum of topics including new "Low-Carbon Energy Centers" focused on key topics, including electric power systems, energy storage and carbon capture utilization and storage.

Prior to joining MITEI in 2013, she was Director of Knowledge Development at the Massachusetts Clean Energy Center (MassCEC), the first state agency to focus primarily on clean energy economic development. During her nine-year

tenure, she managed a number of award-winning MassCEC programs related to green electricity, wind development and the commercialization of clean energy technologies. By collaborating with universities and public and private partners, she helped facilitate funding for cutting-edge research and the state's successful installation of hundreds of megawatts of wind and solar projects.

Ms. Brigitte Dierckx



Vice-President of Environmental & Social Responsibility (ESR) at ENGIE MESCAT

Brigitte Dierckx is the Vice-President of Environmental & Social Responsibility (ESR) at ENGIE Middle East, South & Central Asia and Turkey. In this capacity she is responsible for strategizing, governing and executing a variety of activities around ENGIE's three key regional ESR engagements that are fully aligned with

the SDG's: Climate Action; Access to Clean Energy; Education & Decent Work.

Brigitte has been with the ENGIE Group for over three decades, having worked mainly as an Internal & External Relations expert in different entities of the Group, including engineering, utilities and corporate. Since 2010, she has been working in Dubai (UAE), starting as the regional Strategy & Communications Manager for Asia, the Middle East & Africa. In 2015, CSR was added to the role, with a focus on developing projects with local partners in South Africa and India. Today Brigitte combines her role as VP of Environmental & Social Responsibility with that of Internal Relations and Brand Management.

Brigitte has a Master in Linguistics (Translation & Interpretation) from the University of Antwerp, Belgium and is pursuing a post-graduate degree in International Development at The Open University UK.



Dr. Selda Günsel

Vice President of Global Commercial Technology, Shell

Dr. Selda Gunsel is the Vice President of Global Commercial Technology within Shell's Projects & Technology organisation with responsibility for leading a global group of scientists and engineers in the delivery of innovation, R&D and technical services to Shell Lubricants and B2B businesses including Marine, Aviation, and Specialties. Selda is based in Houston, USA.

She was elected to the National Academy of Engineering in the USA in 2017 in recognition of her distinguished contributions to engineering, "for leadership in developing and manufacturing advanced fuels and lubricants to meet growing global energy demand while reducing CO_2 emissions," Election to the National

Academy of Engineering is among the highest professional distinctions accorded to an engineer.

In 2018, Dr. Günsel was awarded the Business World Award by Ministry of Energy and Natural Resources in Turkey. Selda was also awarded the STLE International Award - the highest technical honor awarded by the Society of Tribologists and Lubrication Engineers in 2015. Throughout her career, she has received numerous other awards including STLE Fellow for outstanding personal achievement in lubrication science, R&D 100 Innovation Award, SAE International Excellence in Presentation Award, STLE Captain Alfred E. Hunt Best Paper Award, Penn State Outstanding Engineering Alumna Award and internal awards for both Innovation and Leadership in Diversity and Inclusiveness.

Before joining Shell in 2002, Selda was the Vice President of Technology Development and Innovations at Pennzoil-Quaker State Company. Subsequently, Selda's roles in Shell have included Vice President of Fuels and Engine Vehicle Technology; General Manager of Global Products & Quality, General Manager of Lubricants Technology Americas; and General Manager of Global Lubricants Strategic R&D.

She received her BSc in Chemical Engineering from the Istanbul Technical University in Turkey and her MSc and PhD also in Chemical Engineering from the Pennsylvania State University, USA. While working in the industry, Selda has held sabbatical assignments at Imperial College, London in the UK.

She has published extensively in the field of lubrication science, received patents and is well known in the industry. She has served as the President of the STLE and the Chairman of the Society of Automotive Engineers (SAE) Lubricants Research Award Board. She is a member of the Industrial Advisory Board of Penn State University and has served on the Editorial Boards of the Journal of Lubrication Science, UK, and Tribology Transactions, USA.

Ms. Diva Moriani



Executive Vice Chairman, Intek Group SpA

Ms. Diva Moriani is Executive Deputy Chairman of IntekGroup S.p.A., listed investing company with a diversified portfolio of industrial and financial assets.

With a 30 years track record in the private equity-investing activity, Ms. Moriani started up, acquired, managed and

restructured more than 70 companies, in diversified industries, always with an hands-on approach. She chaired the listed company Ergycapital S.p.A., one of the first development initiatives in the Italian renewable energy industry in the early 2000s. She served as CEO of KME Group, international player in the copper semifinished products industry.

She is currently fundraising the first ESG-transformative Private Equity Fund, focused on medium size companies with high growth potential on their sustainability profiles, addressing sustainability as the most powerful innovation lever. She is

indipendent board member in some of the most prominent companies in Italy, as Assicurazioni Generali S.p.A. and Moncler S.p.A. most prominent companies in Italy, as ENI S.p.A., as Assicurazioni Generali S.p.A. and Moncler S.p.A.

She is co-founder of Dynamo Camp, a camp that hosts more than 1.500/year kids with serious illness for short vacations, where recreational therapy principles are applied in order to reestablished the kid's original right to happiness that sometimes seems to be lost. Started up only 10 years ago, Dynamo became one of the most successful brand in the Italian social industry.

Dr. Laura Stachel



Co-Founder and Executive Director, We Care Solar

Dr. Laura Stachel, Co-founder and Executive Director of We Care Solar®, is a retired obstetrician-gynecologist with an M.D. from University of California, San Francisco and an M.P.H. in Maternal and Child Health from University of California, Berkeley.

Her doctorate research with UC Berkeley on maternal mortality in Nigeria in 2008 alerted her to the deleterious effects of energy poverty on maternal health outcomes. She co-founded the non-profit organization We Care Solar to bring solar electric solutions to maternal and child health care in regions without reliable electricity. We Care Solar has equipped more than 3,900 health facilities in over 20 countries with the We Care Solar Suitcase[®], a compact solar energy system providing essential medical lighting and power to last mile health centers. Laura has been active in the UN Foundation's Sustainable Energy for All Initiative and has co-chaired a Practitioners Working Group on Energy and Health. For their work at the intersection of renewable energy, public health, gender equity and education, Laura and We Care Solar have received numerous awards including the 2019 Zayed Sustainability Award, the 2018 UC Berkeley School of Public Health Influential Alumni Award, the 2017 UNFCCC Momentum for Change Award, the 2015 UNDESA "Powering the Future We Want Award," the 2013 CNN Heroes Award, the Katerva Gender Equality Award, the C3E Clean Energy, Education, and Empowerment Award.

PANEL III SPEAKERS



Founder & Head, Hello Tomorrow Turkey

Timur Topalgökçeli is an energy economist and entrepreneur. He founded and is currently Head of Hello Tomorrow in Turkey, where he is building the local arm of the global science and technology start-up initiative. His main focus is to accelerate the creation of a high-impact science entrepreneurship ecosystem in Turkey. He is currently leading a high-level project on the

role of innovation in the energy sector that will be presented to government and industry leaders. Previously, Timur worked at the International Energy Agency (IEA) in Paris, where he was a co-author of the annual World Energy Outlook, the IEA's flagship publication. He worked on supply side modelling and led the group's analysis of oil and gas upstream investment, cost and supply trends. In addition, he is co-author of the IEA's special reports on Iraq (2012), Brazil (2013), Sub-Saharan Africa (2014) and India (2015). Prior to joining the IEA, Timur worked in Equity Research Sales at Standard & Poor's Investment Division, covering UK, French, German, Swiss and Eastern European markets. Having graduated from the London School of Economics and Political Science, Timur has worked on energy projects in various positions, including at a JP Morgan Emerging Market Hedge Fund or Nobel Laureate Mohammed Yunus' Grameen Bank in Bangladesh. In addition, he was selected as the only undergraduate to work with post-doctoral research fellows at the Science Po Paris Centre for European Studies on an economic feasibility study of competing European Southern Corridor gas supply projects.



Ms. Cristina Aleixendri Muñoz

COO and Co-founder, Bound4Blue

Ms. Cristina Aleixendri Muñoz is co-founder and COO at bound4blue, a Spanish startup that has developed a rigid wingsail system to reduce the fuel consumption of the shipping industry by an average of 30%. She has presented bound4blue in several events and forums, including COP24 Climate Summit

(Katowice, Poland, 2018) and the Hemicycle of the European Parliament - TOP 50 (Brussels, Belgium, 2017).

Before founding bound4blue, she worked as a researcher for the Polytechnic University of Catalonia, carrying out thermal and electromagnetic interference analysis using FEM software. She was selected in 2017 as one of Europe's TOP 50 Entrepreneurs, a prize organized by Knowledge 4 Innovation and the European Comission, and she has received the 2019 edition of the Forbes 30 Under 30 award, featuring the 30 brightest Manufacturing and Industry entrepreneurs under the age of 30 in Europe. Ms. Cristina Aleixendri Muñoz holds a MSc in Aerospace Engineering (Polytechnic University of Catalonia, 2014) with the specialization in propulsion. She is an entrepreneur with a 5-year experience in the field of tech-based industrial startups with a good knowledge of the industries of shipping, fuel efficiency technologies, renewable energies and hydrogen technologies.

Dr. Senem Avaz

CTO, Nanomattr

Dr. Sinem Avaz received BSc and MSc degrees in Chemistry from Hacettepe University in 2008 and 2011, respectively. She completed her doctorate degree at Sabancı University in 2017.

Since then she has been working as a Postdoctoral Researcher at Sabanci University Integrated Manufacturing Technologies

Research and Application Center (SU-IMC)

Since the early years of her BSc studies, She has been a part of research groups and has been focused on various fields of Materials Science and Engineering including theoretical investigations of macromolecules, polymer processing, nanomaterials preparation and modification, microfabrication.

At this early stage of her career, She has co-authored more than 10 peer reviewed research papers/proceedings published in prestigious journals and one book chapter. With the invention they have developed under Nanomattr, a Sabanci University spinoff company, She has won the Hello Tomorrow Turkey 2018 challenge. She has a member of American Chemical Society and Turkish Gymnastics Federation.



Ms. Netra Gowda

Chief of Staff to the Digital Transformation Officer, Airbus

Netra Gowda currently works as the Head of Data Analytics and Applications at Airbus. In her 11 years at Airbus, she has held several positions in departments such as research & technology, innovation, engineering and strategy.

Previously Chief of Staff to the Digital Transformation Officer of Airbus, the team was responsible for spearheading the digital strategy and implementation for an industrial company such as Airbus.

Prior to joining Airbus she has also worked in the automotive and semi-conductor industries. Born and raised in India, she has a wide international experience from having studied and worked in several countries.

Netra has a bachelor's degree in engineering and a master's degree in business administration from Germany.

Dr. Cécile Monteil



Founder, Eppocrate Community

Dr. Cécile Monteil is an entrepreneur and physician, who advocates for the beneficial use of new technologies applied to health and medicine while keeping the patient and doctor relationship at heart. She works in the Pediatric Emergency Room department of Robert Debré Hospital in Paris and she is the Medical Director for iLumens, a department of the University

of the Paris Descartes specialized in innovative teaching methods in healthcare through new technologies and simulation.

At the beginning of 2015, she founded Eppocrate, an NGO devoted to bridging the gap between the French physician community and the digital healthcare ecosystem. Today, the community gathers more than 2600+ members and has become a reference in that space.



Ms. Bel Pesce

Founder of FazINOVA and Bestselling Author

Ms. Bel Pesce is a passionate entrepreneur and author of four bestselling books about simple and effective ways to unlock human potential. Through her company FazINOVA, she chooses different experiences to immerse herself around the world, from running 78KM in Disneyworld, to crossing the United Arab Emirates in horses and pink cars to raise awareness for cancer

prevention, to living with people who are over 100 years old, all with the intention of learning more about human behavior - and translating what most nurtures her heart in a way that triggers people to act towards their dreams. From those experiences, she creates several types of content such as documentaries, online courses, conferences, comic books, card games and treasure hunts.

She was born in Brazil and moved to the USA at age 18 to study at MIT. There, she graduated with degrees in Electrical Engineering & Computer Science and Management Science in 2010. After that, she moved to Silicon Valley and fell in love with the world of startups. In 2013 she moved back to her home country, and for the past years she has been living a nomad life, creating and leading several projects, and designing experiments to increasingly unlock her creative potential and the world's potential.

She has been the recipient of many awards in Brazil and around the world, such as being named 100 most influential people in Brazil by Época Magazine, 100 most inspiring women in the world by BBC and Brazil's Forbes 30 Under 30.

MASTER OF CEREMONY



Dr. Mehmet Doğan Üçok

Coordinator, IICEC

Mehmet Doğan Üçok is the Coordinator of Istanbul International Center for Energy and Climate (IICEC) since 2012, in charge of coordinating progress towards achieving the overall objectives of the Center.

Mehmet Doğan Üçok holds a Ph.D. in National and International Security Strategies from the Turkish General Staff War Colleges Command, Strategic Research Institute (2012), an M.A in Social Sciences (MAPSS), The University of Chicago, U.S.A. (2004) and a BSc in Economics and Management from the London School of Economics External Programme and from Istanbul Bilgi University Honors Programme.

During his research assistantship at the Massachusetts Institute of Technology Energy Initiative (MITei), Üçok contributed to The Future of Natural Gas in the "Geopolitics of Gas" section, working as an assistant to MITei Director (2010). Üçok's area of interest encompasses national and international security strategies, geopolitics of energy security, foreign policy, energy diplomacy and strategy formation. From 2004 through 2007, Üçok served as the Deputy General Director and Member of the Board responsible for Turkey at the Exclusive Agency of Sultex AG (Switzerland) in Turkey.

Special thanks to IICEC Members for their support





CORPORATE GOVERNANCE FORUM OF TURKEY



T

SABANCI UNIVERSITY ISTANBUL INTERNATIONAL CENTER FOR ENERGY AND CLIMATE





This booklet is made of 100% recyclable materials