EPPAM NEWSLETTER

Istanbul Aydin University

EPPAM

Y ear 2, Issue 12, December 2017

TURKISH-RUSSIAN ENERGY EXPERTS MEETING

In the cooperation of Dunya Daily, EPPEN and EastWest Institute, Turkish-Russian Energy Experts Meeting was held on 11 December 2017 in Istanbul Swiss Hotel on TurkStream Project. In the field of energy, eight leading energy experts from Turkey and Russia held the meeting and evaluated TurkStream Project from different angles. EPPAM President Assist. Prof. Dr. Filiz Katman evaluated internal, external and conjunctural risks on TurkStream Project.



Contents

Turkish- Russian Energy Experts	
Meeting	1
Energy Seminar in Europe	1
Seminars on Geopolitics	
of Energy	2
Energy on Sustainable Energy	2
Seminars on Environmental	
Education	2
EPPAM at Press	2
EPPAM at Press	3
Global Climate Change	
Symposium	4
Op-Ed: Energy in Europe	9

SEMINARS ON GEOPOLITICS OF ENERGY

EPPAM organizes Energy Geopolitics seminars for the 3rd and the 4th year students at the Faculty of Economics and Administrative Sciences. Seminars conducted by Assist. Prof. Dr. Filiz Katman held interactively during December 2017 are on the following topics:

"Energy in Europe" - "Energy in Turkey".

SEMINARS ON SUSTAINABLE DEVELOPMENT

EPPAM organizes Seminars on Sustainable Development for the 3rd and the 4th year students at the Faculty of Engineering and the Faculty of Economics and Administrative Sciences. The seminar topics that are held in December 2017 by Assist. Prof. Dr. Hasan Volkan Oral are as follows:

"Green Economy Principles I"-"Green Economy Principles II"-"Sustainable Development of NGOs".

SEMINARS ON ENVIRONMENTAL EDUCATION

EPPAM organizes seminars on environmental education for the 3rd and 4th year students of the Faculty of Engineering and the Faculty of Economics and Administrative Sciences. The seminar topics that are held in December 2017 by Assist. Prof. Dr. Hasan Volkan Oral are as follows:

"Examples in the World in the Solution for Environmental Problems".

EPPAM AT PRESS

EPPAM PRESIDENT ASSIST. PROF. DR. FILIZ KATMAN

BLOOMBERG HT - 09:00 INVESTMENT BULLETIN - 7 DECEMBER 2017





EPPAM AT PRESS

EPPAM PRESIDENT ASSIST. PROF. DR. FILIZ KATMAN

AKIT TV - 19:30 NEWS - 07 DECEMBER 2017



EPPAM AT PRESS

EPPAM PRESIDENT ASSIST. PROF. DR. FILIZ KATMAN BLOOMBERG HT - 11:30 FOCUS – 18 DECEMBER 2017



EPPAM AT PRESS

EPPAM PRESIDENT ASSIST. PROF. DR. FILIZ KATMAN

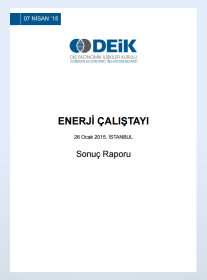
AKIT TV - 19:30 NEWS - 21 DECEMBER 2017

















KÜRESEL İKLİM DEĞİŞİKLİĞİ, ÇEVRE VE ENERJİ II. ULUSLARARASI SEMPOZYUMU

GLOBAL CLIMATE CHANGE, ENVIRONMENT AND ENERGY
II. INTERNATIONAL SYMPOSIUM

18 Nisan 2018 | *18 April 2018*

A Blok Konferans Salonu | A Block Conference Hall



Sürdürülebilir Yaşam için Sürdürülebilir Enerji Sustainable Energy for Sustainable Life

İSTANBUL AYDIN ÜNİVERSİTESİ ANADOLU BİL MESLEK YÜKSEKOKULU, EĞİTİM FAKÜLTESİ, İKTİSADİ VE İDARİ BİLİMLER FAKÜLTESİ



















GLOBAL CLIMATE CHANGE, ENVIRONMENT AND ENERGY II. INTERNATIONAL SYMPOSIUM

NEED FOR ACTION IN MANAGING MEGA DISASTERS

Sustainable Energy For Sustainable Life

Symposium Abstract Submission: 14 February 2018

Symposium Accepted Announcement Date: 28 February 2018

(Acceptance notification will be sent via e-mail to the applicants)

Symposium Paper Full Text Delivery Date: 10 April 2018

Symposium Date: 18 April 2018 **Participation Fee:** 50 € **Location:** Istanbul Aydin University, Florya.

EPPAM believes that, in cooperation with Africa Application and Research Center, Anatolia BIL Vocational School of Higher Education, China Application and Research Center, Disaster Education Application and Research Center, Faculty of Economics and Administrative Sciences, Faculty of Education, Societal Studies Research Center, National Security Application and Research Center and UNESCO Cultural Diplomacy, Governance and Education Chair, organizing an international symposium focused on global climate change, environment and energy, discussing global climate change and epic disaster management in multidimensional perspective elaborating their interdependence, we will take an important step to fulfill our responsibility owned for the century and the society we belong, and we are looking for the contribution of the academia on topics related to issues given below.

















Istanbul Aydin University, Turkey



MAIN THEMES

1. Global Climate Change

- a. Main Problems (Environmental-Water Resources, Forests, Wildlife and Animals, Legal, Political, Economic, Social etc.)
- b. Measures and Legal Issues (Bindingness, Sanctions etc.)
- c. Political and Social Impacts of Climate Change (Climate Migration, Climate Refugee, International Environment Regime, International Cooperation etc.)
- d. Economic Dimension (Green Economy, Carbon Footprint, Carbon Market, Carbon Credit, Non-Carbon Based Economy, carbon tax etc)
- e. Pre and Post COP 21 (Kyoto Protocol, Paris Agreement, Bern Convention, COP23 etc.)

2. Managing Climate Change and Mega Disasters stem from Global Climate Change

- a. Impacts of Climate Change on Policies
- b. Managing Mega Disasters
- c. Legal Issues
- d. Economic, Political and Social Dimension

3. Sustainable Development Approaches

- a. Sustainable Energy
- b. Green Buildings and Energy Management, Green Building Certificate Systems
- c. Sustainable Environmental Education
- d. Sustainable Development Policies



















GUIDELINES FOR PAPER SUBMISSION

- Academics to join II. International Symposium on Global Climate Change, Environment and Energy with paper should send abstract with short bio and contact to CES2018@aydin.edu.tr by February 14, 2018.
- Review of abstracts will be completed by February 28, 2018 and notifications to accepted abstract submitters will be sent to the e-mails provided in their application forms.
- Proceedings of the Symposium will be presented to the participants during Symposium, papers should be sent to CES2018@aydin.edu.tr by April 10, 2018 accordingly.
- Abstracts and papers should be in Turkish or English.
- Abstracts should be between 150-300 words and sent with a short bio, both should be typed in Word document, The Times New Roman 12 font-1.5 space.
- Full papers should not exceed 15 pages. Papers should include Turkish/English abstract, keywords and Bibliography.
- In references and bibliography, APA style should be used.
- In sessions, paper presentations will be limited to 15 minutes.
- Symposium Program will be announced on April 14, 2018 at web page.
- Each symposium applicant must provide one and only one e-mail address.
- Selected papers will be published in IJEMME journal and as an edited book.

TRAVEL AND ACCOMMODATION GRANTS

Travel and accommodation grants can be provided based on merit depending on availability within TUBITAK Grants. The amount of the grant will depend on actual travel costs.



















ORGANIZATION COMMITTEE

Assist. Prof. Dr. Filiz KATMAN, Istanbul Aydın University, President of Energy Politics and Markets Research Center, Faculty of Economics and Administrative Sciences, Department of Political Science and IR (Eng), Faculty Member (Chair).

Lecturer Ayten CALIS, Istanbul Aydin University, Vice President of Societal Studies Research Center, Faculty of Education (Deputy Chair).

Assist. Prof. Dr. Beyhan Hilal YASLIDAG, Istanbul Aydin University, Faculty of Economics and Administrative Sciences, Business Department, Faculty Member.

Assist. Prof. Dr. Hasan Volkan ORAL, Istanbul Aydin University, Faculty of Engineering, Civil Engineering, Faculty Member, Energy Politics and Markets Research Center, Expert.

Assist. Prof. Dr. Mehmet Akif DEMIR, Istanbul Aydin University, Faculty of Education, Counseling and Psychological Guidance Department, Faculty of Member.

Assist. Prof. Dr. Nurhan TALEBI, Anatolia BIL Vocational School of Higher Education, Head of Banking and Insurance Program.

Assist. Prof. Dr. Sevket AYAZ, Istanbul Aydin University, Consultant to the President of the Board of Trustees, President of National Security Application and Research Center.

Lecturer Bahar Dilsa KAVALA, Istanbul Aydin University, Vice President of Africa Application and Research Center.

Lecturer Xin ZHAO, Istanbul Aydin University, Coordinator at China Application and Research Center.

Serhat YILMAZ, Istanbul Aydin University, Project Coordinator at Disaster Education Application and Research Center.











OP-ED: ENERGY IN EUROPE

Nur Tabaoğlu, 3rd year student, Department of Political Science and International Relations (Eng.), Faculty of Economics and Administrative Sciences, Istanbul Aydın University

The Middle East is the next largest contributor to growth over the outlook period at 3.5 Mb/d. Energy Demand depends on the growth of population, in 2030 the estimation of the population that will be an additional 1.3 billion people who need energy.

Natural gas is projected to be the fastest growing fossil fuel globally (2.1% p.a.). The non-OECD accounts for 80% of global gas demand growth, averaging 2.9% p.a. growth to 2030. Demand grows fastest in non-OECD Asia (4.6% p.a.) and the Middle East (3.7% p.a.).

On the supply side, the main regional contributors to

growth are the Middle East (26% of global growth).

Non-OECD gas demand grows faster than in the OECD (2.8% p.a. vs 1.0% p.a.), increasing non-OECD the share of global gas consumption from 52% in 2011 to 59% by 2030. Non-OECD markets account for 76% of global gas demand growth to 2030. China alone accounts for 25% of the growth, and the Middle East for 23%.

The Middle East countries considered as an oil producing region, so it has been considered a high net emitter of carbon, although perception now appears to be gradually changing as the region has taken steps to embrace renewable energy. This is evidenced by a host of public announcements made by various governments in early 2012, with the Kingdom Saudi Arabia (KSA), Kuwait, and Oman each announcing plans to produce at least 10% of its energy from sustainable sources by 2020

These sentiments have been echoed in the United Arab Emirates, where Dubai and Abu Dhabi have set more modest (yet attainable) targets of producing 5% and 7% respectively of their energy from solar and renewable sources by 2030. The change in Middle East energy strategy suggests there will significant opportunities for private sector companies in the renewable energy and cleantech space in the near and long-term.

References:

https://www.bp.com/content/dam/bp/pdf/energy-economics/energy-outlook-2015/bp-energy-outlook-booklet_2013.pdf









İstanbul Aydın Üniversitesi Enerji Politikaları ve Piyasaları Uygulama ve Araştırma Merkezi

Istanbul Aydin University İnönü Caddesi, No: 38, A1302

34295 Sefaköy-Küçükçekmece, İstanbul

Tel: +90 444 1 428 (24504) Direct Tel: +90 212 411 61 70

Web: www.eppamtr.weebly.com / www.eppam.weebly.com

"Yarın için Enerji Tasarrufu, ŞİMDİ!"