

PARTICIPATING COUNTRIES

This page lists the countries participated in 3rd International Engineering Research Symposium (INERS' 19).



Prof. Dr. Ayhan ŞAMANDAR

Chair of the Symposium



Turkey



**Turkish Republic of
Northern Cyprus**



Algeria



Islamic Republic of Iran



Poland



Kuwait



Bosnia and Herzegovina



Lithuania



United States of America

Elimination of organic compounds by Cloud Point Extraction

Halima Ghouas^a, Boumediene Haddou^b

^a Ecole Supérieure en Génie Electrique et Energétique D'Oran ESGEEO Algeria.

^b Université des sciences et de la technologie Mohamed Boudiaf Oran.

Improvement of Thermal Performance of Earth to Air Heat Exchanger for Heating Buildings

Rabah Gomri^a, Mohieddine Bouchemel^a

^aUniversity Freres Mentouri Constantine 1, Department of Genie Climatique, Faculty of Science and Technology, Constantine/Algeria

Experimental Study of a Small Solar Chimney used for the Electricity Production

Rabah Gomri^a, Charafeddine Ouadi^a, Mohamed Zakhrouf^a

^aUniversity Freres Mentouri Constantine 1, Department of Genie Climatique, Faculty of Science and Technology, Constantine/Algeria

Recent Development of Multiphase Methane Cracking for Hydrogen Production using Concentrated Solar Energy

Rabah GOMRI

University Freres Mentouri Constantine 1, Department of Genie Climatique, Faculty of Science and Technology, Constantine/Algeria

Competitive Advantage (CA): A case study of a Private Finance Initiative (PFI) Road Project in the UK

Rifat Akbiyıklı^a, David Eaton^b, Bilge Akbiyıklı^c

^aDuzce University Department of Civil Engineering, Faculty of Technology, Duzce University, Duzce/Turkey.

^bMedinah International Project Development, Maslak Mahallesi, Meydan Sokak, No.1 Kat 7, Beybi Giz Plaza, Maslak, İstanbul, Turkey

^cNear East University Department of Business Administration, Graduate School of Social Sciences, Nicosia/North Cyprus.

Smart Irrigation Application

Ahmad Alshemmari

The Public Authority for Applied Education and Training / Kuwait



Analysis of elastic and adaptive traffic in multiservice systems

Alla Horiushkina

Gdynia Maritime University, Department of Maritime Telecommunications, Faculty of Electrical Engineering, Poland.

Two-Machine No-Wait Flowshop Scheduling Problem to Minimize Mean Completion Time

Ali Allahverdi^{a}, Muberra Allahverdi^b*

^aDepartment of Industrial and Management Systems Engineering, Kuwait University, Kuwait

^bDepartment of Mathematical Sciences, Kean University New Jersey, USA

Application of Fault Mode Effect and Criticality Analysis (FMECA) to Analysis of Capsule Filling Process

Guendouz Souheyla^{a}, Beledjhem Laden^b, Bellache Salima^a, Mebrek Imene^a*

^aAbou Bekr Belkaid University Department of pharmacy, Faculty of Medecine, Tlemcen University, Tlemcen/Algeria.

^bPharmaceutical laboratories, Algeirs/Algeria

Application of FMECA Risk Analysis for the establishment of a sampling plan

Guendouz Souheyla^{a}, Beledjhem Laden^b, Bellache Salima^a, Mebrek Imene^a*

^aAbou Bekr Belkaid University Department of pharmacy, Faculty of Medecine, Tlemcen University, Tlemcen/Algeria.

^bPharmaceutical laboratories, Algeirs/Algeria

Comparative Study of the Mechanical Behaviour of a Bridge by Two Calculation Software

Djenette Mendjel^a, Souhila Rehab Bekkouche^a, Ghania Boukhatem^b

^a20 August 1955 University, Civil Engineering Department, LMGHU Laboratory, Skikda/Algeria.

^bBadji Mokhtar University, Civil Engineering Department, LMGHU Laboratory, Annaba/Algeria.

The influence of a pulverulent material on the properties of a coherent soil

Boukhatem Ghania^a, Rehab bekkouche Souhila^b, Mendjel Djenette^b

^aUniversity of Badji Mokhtar Annaba, Department of Civil Engineering, Laboratory LMGHU, Annaba/Algeria.

^bUniversity of Skikda, Faculty of Engineering sciences, Department of Civil Engineering, Laboratory LMGHU, Skikda/Algeria



Application of phase change materials in glazing and shading systems: Issues, trends and developments

Benjamin Durakovic

International University of Sarajevo, Department of Industrial Engineering, Sarajevo/Bosnia and Herzegovina

Autonomous Ports: Main Technologies, Tendencies and Case Study in Klaipėda Port

Audrius Senulis

Faculty of Marine Engineering, Department of Electrical Engineering, Klaipėda University, Lithuania

Supply Chain Management And Its Future Trends

Mehdi Seifbarghy

Faculty of Engineering, Department of Industrial Engineering, Alzahra University, Tehran, Iran

A handwritten signature in black ink, consisting of several overlapping loops and strokes, located in the lower right quadrant of the page.