



NTUA-EAGE Student Chapter AUTH- EAGE Student Chapter

**EAGE** 

EUROPEAN ASSOCIATION OF GEOSCIENTISTS & ENGINEERS **NTUA-SEG-Student Chapter** 



The **Applied Geophysics Laboratory** of the School of Mining and Metalurgical Engineering of National Technical University of Athens (**NTUA**) in collaboration with **EAGE-Local Chapter-Greece** and the **Student Chapters: "NTUA-EAGE", "AUTH-EAGE" "NTUA-SEG"** organize a lecture by Dr Constantin Tsingas, Senior Geophysical Consultant at the Advance Research Center Geophysics Technology Division, Saudi Aramco, under the title:

## "An overview of advanced technologies in the seismic value chain"

at 6<sup>th</sup> of May 2019 and time 13:00 in the "Multimedia Hall" of NTUA in Zografou University Campus.

Το **Εργαστήριο Εφαρμοσμένης Γεωφυσικής** της Σχολής Μηχανικών Μεταλλείων Μεταλλουργών του ΕΜΠ σε συνεργασία με το **EAGE-Local Chapter-Greece** και τα **Student Chapters: "NTUA-EAGE", "AUTH-EAGE" "NTUA-SEG"** διοργανώνουν διάλεξη από τον Δρ. Κωνσταντίνο Τσίγκα, Senior Geophysical Consultant at the Advance Research Center Geophysics Technology Division, Saudi Aramco, με τίτλο

## "An overview of advanced technologies in the seismic value chain"

στις **6 Μαΐου 2019** και **ώρα 13:00** στο **Αμφιθέατρο Πολυμέσων του ΕΜΠ** στην Πολυτεχνειούπολη Ζωγράφου.



Constantine is a Senior Geophysical Consultant at the Advance Research Center Geophysics Technology Division, Saudi Aramco. He has more than 30 years of experience in the Oil & Gas Industry with 16 of them working in the Middle East, 7 years in North America and 7 years in the UK. His previous employers were Seiscom Delta, Western Geophysical, PGS, Kelman Technologies. He is involved in research activities related to automation in seismic acquisition and processing, seismic imaging technologies and applications. He has written more than 60 peer reviewed papers, filed and granted 10 patents, awarded a number of international awards, organized various EAGE and SEG workshops and presented technical papers in major international conferences. He is also an Associated Editor of Geophysical Prospecting.

