FESAus Extra-Ordinary Meeting

FESAus is Proud to Present

Forward Modelling and Inversion in High Angle Wells

CARLOS TORRES-VERDIN
Zarrow Centennial Professor of Petroleum Engineering of the Department of Petroleum and Geosystems Engineering, University of Texas (UT Austin)

DATE: Thursday 4th of June 17:00 – 18:00  VENUE: Woodside Auditorium

Cost: Free for current FESAus Members & full-time students; $10 for non-members
On-line registration mandatory (www.fesaus.org). Limited walk-ins may be available ($20)
Dr. Carlos Torres-Verdín has been with the Department of Petroleum and Geosystems Engineering of The University of Texas at Austin since 1999, where he is full professor and currently holds the position of Zarrow Centennial Professorship in Petroleum Engineering. Dr. Torres-Verdín conducts research on borehole geophysics, formation evaluation, well logging, and integrated reservoir characterization. He is the founder and director of The University of Texas at Austin’s Joint Industry Research Consortium on Formation Evaluation. Dr. Torres-Verdín was awarded the 2014 Gold Medal for Technical Achievement Award by the Society of Petrophysicists and Well Log Analysts (SPWLA), the highest distinction bestowed by the SPWLA for technical contributions in the discipline of Formation Evaluation. He has published more than 120 articles in technical journals, over 130 articles in international conferences, and two book chapters. He is co-author of two US patents.

Education:
Ph.D., Engineering Geoscience, University of California at Berkeley
M.Sc., Electrical Engineering, University of Texas at Austin
B.Sc., Engineering Geophysics, National Polytechnic Institute of Mexico

Key Awards:
Gold Medal for Technical Achievement Award, SPWLA
Formation Evaluation Award, SPE
Distinguished Technical Achievement Award, SPWLA
Best Presentation Award, SPWLA
Best Poster Awards, SPWLA
Engineering Foundation Award, College of Engineering, UT
Departmental Teaching Award, Department of Petroleum and Geosystems Engineering, UT
Dean’s Fellowship by the College of Engineering, UT
Distinguished Technical Speaker, SPWLA

Professional Experience:
25+ years industry/academic experience