

Solution Earthquake Risk Management Solutions

AIT Solutions TALK SERIES

NEXT GENERATION STRUCTURAL HEALTH MONITORING AND SMART CITIES

27 May 2021 | 10:00 AM Bangkok Time ICT (Indochina time) UTC/GMT +7 hours

About the Speaker

Dr. Kalkan earned his B.Sc. degree in Civil Engineering and first M.Sc. degree in Engineering Seismology. His second M.Sc. degree is in Structural Engineering. His doctorate degree is in Structural and Geotechnical Engineering from UC Davis. His postdoctoral studies were conducted at the UC Berkeley.

Dr. Kalkan was the recipient of the "2008 ASCE Raymond C. Reese Research Prize in Structural Engineering". He has been also granted "2008 EERI- **DR. EROL KALKAN, P.E.** CEO And Founder Quakelogic

FEMA NEHRP Professional Fellowship in Earthquake Hazard Reduction". He authored and co-authored more than 130 publications.

Dr. Kalkan served as a guest editor of five special journal issues, and he is currently acting as an associate editor for the Journal of Structural Engineering, Engineering Structures, and Seismological Research Letters.

Contact us:

S: +(662) 524 6388 | +(662) 524 5533 ⊠: solutions@ait.ac.th
www.solutions.ait.ac.th
f ≤ in □ G S

Please register now to join http://bit.ly/37Xlk1J

