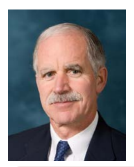
## 해외석학 초청 세미나

- 일 시: 9월 13일(목) 9:30 10:30
- 장 소: 서울대학교 35동 223호 멀티미디어 강의실
- 문 의: Global Education Center for Engineers

**GECE 17** 02-880-1545 (<u>www.gece.or.kr</u>)



"Earthquake-Resistant Design of Coupling Beams for Concrete Shear Walls" By James K. Wight, ACI President

F. E. Richart, Jr. Collegiate Professor of Civil & Environmental Engineering Ph.D., University of Illinois, Urbana-Champaign

This presentation proposes design rules for shear wall coupling beams used in earthquake-resistant structures. A modified design procedure that uses a combination of diagonal reinforcement and traditional longitudinal and transverse reinforcement is proposed for these more slender coupling beams.

"An Overview of ACI's Mission and Operations' By Ronald G. Burg, P.E. Executive Vice President of ACI

Ex-Vice President of the CTLGroup
The Wisconsin Department of Transportation
Michigan Department of Transportation and Professional Service Industries

This presentation will include a brief history of the American Concrete institute from its inception in 1904 to the present. The current mission and vision of the Institute, recently updated strategic plan, the overall structure of ACI, ACI's committee structure, ACI's international activities and work on sustainability will be presented.