


Personal Profile (Lecturer)

Lecture ID : 3-7, 3-8

Lecture Title : 3-7 Lessons learned from the recent near-site earthquake at the Kashiwazaki-Kariwa Nuclear Power Station
3-8 New Japanese Guide on seismic design of NPP and seismic PSA

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5. Professional Experience (Major experience relevant to the “Lecture” and period)	·Research and development on Seismic Design and Structure of High-rise Buildings (1973-1983) · Research and development on Structural and Seismic Design of Spacial Structures (Dome, Shell, Suspension Structures) (1978-1987) ·Structural and Seismic Design of BWR Buildings of Nuclear Power Plant (NPP) (1998-2000 at Kajima)	
	·Assisted the Revision of Seismic Examination Guide of NPP in Japan by Nuclear Safety Commission (NSC) (2000-2006)	
	·Participated in Nuclear Facility Safety Committee of the Architect Institute of Japan (AIJ) (1997 -2000)	
	·Provided lectures at the Tokai University on: - Structural Design of Spacial Structures - Structural and Seismic Design of NPPs (1998-2003)	