


Personal Profile (Lecturer)

Lecture ID : 4-4
Lecture Title : Nuclear Fuel (thermal hydraulic):BWR
 (BWR fuel design from the viewpoint of stability)

| | | |
|------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| 1. Name (First/middle/Family) | Takao/-/Kageyama |  |
| 2. Current position/Affiliation | Chief Specialist/Global Nuclear Fuel - Japan | |
| 3. Highest Education (Name of Institution/ Major field of study/ Degree and Date received) | Univ. of California at Berkeley, USA/ Nuclear Engineering / M.S. in 1992 | |
| 4. Work History (Employer / Work period) | <ul style="list-style-type: none"> · Toshiba Corporation (Yokohama) / 1981-1999 · GNF-J(Yokosuka)/ 2000-2009 | |
| 5. Professional Experience (Major experience relevant to the “Lecture” and period) | <ul style="list-style-type: none"> · Design and licensing works for BWR dynamics and control systems at Toshiba (1981-1990) · Thermal-hydraulics study at UCB in the Fulbright scholarship (1991-1992) · Design and licensing works for BWR thermal-hydraulics at Toshiba (1993-1999) | |
| | <ul style="list-style-type: none"> · Method development and licensing works for BWR stability at GNF-J (2000-2009) | |