

Personal Profile (Lecturer)

Lecture ID : 4-6
Lecture Title : Fuel(mechanical) : BWR



1. Name (First/middle/Family)	Toshio/ - / Matsumoto
2. Current position/Affiliation	Chief Engineer/ Global Nuclear Fuel - Japan
3. Highest Education (Name of Institution/ Major field of study/ Degree and Date received)	Univ. of Tokyo (Tokyo, Japan) / Nuclear Engineering / Master Degree in 1976
4. Work History (Employer / Work period)	<ul style="list-style-type: none"> · Toshiba Corporation (Tokyo) / 1976-1999 · Global Nuclear Fuel - Japan (Yokosuka) / 2000-present
Professional Experience (Major experience relevant to the "Lecture" and period)	<ul style="list-style-type: none"> · Initiated and performed research works on BWR fuel thermal/mechanical behavior analyses. (1976-1979) · Engaged in research & development (R&D), design, licensing, and operation of BWR fuel in thermal/mechanical/material aspects. (1980-1991) · Managed BWR fuel thermal/mechanical/material designs and development program for next generation BWR fuel. (1991-1999 at Toshiba)
	<ul style="list-style-type: none"> · Engaged in research & development (R&D), design, licensing, and operation of BWR fuel in thermal/mechanical/material aspects. (2000-present at GNF-J)