

【Track5】 High-burnup Fuels

Microstructural Evolution of High-Burnup UO_2 Fuel Using EBSD

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Evaluation of Heating Rate and Internal Pressure on the Cladding Behaviors of High-Burnup Zirconium Fuel Rods during Postulated Loss-of-Coolant Accidents

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Approach to the Impact Evaluation of FFRD during LOCA in High Burnup Fuel on Japanese PWRs

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Oxidation behavior of Cr-coated Zry in High Temperature Steam Studied by Thermogravimetry

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Alternative Licensing Strategy for Addressing Fuel Fragmentation, Relocation, and Dispersal Issues in Pressurized Water Reactor Loss-of-Coolant Accidents

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