

【Track3】 Analysis and Evaluation of ATF Behavior and Performance

Experimental Analysis with FEMAXI-8.1 on Fuel Performance of Cr-coated Zircaloy Cladding with UO₂

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Comparative Study on a Design Basis Accident Analysis for a Zircaloy-based Fuel and Accident Tolerant Fuel Using MARS-KS Code

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FEMAXI-ATF Fuel Performance Analysis on Dual-layered SiC Cladded Fuel Involving PCMI During Normal Operation

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