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IAEA activities in the area of Nuclear Power Reactor Fuel Engineering

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The main IAEA program implementation tools in the area of fuel engineering are Coordinated Research Projects (CRP), Technical Meetings (TM), Expert Reviews, and NEA-IAEA International Fuel Performance Experiments (IFPE) Database. This report provides information about organization and implementation practices of these activities, and summarizes their major outputs including ongoing CRPs and TMs in the area of Fuel Engineering. The first announcement and preliminary information on the new CRP “Fuel Materials for Fast Reactors” to be launched in 2018 will be presented, including main topics for International collaboration within the CRP.

Country/Int. Organization

IAEA

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