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**Publications**

**Books**

**Presentations**

**Reports**

RJH-U3Si2-20%e-4.8 g/cc-140 °C (Irradiation d'un élément combustible mixte. U3Si2 dans BR2): Mixed Fuel Element with U3Si2 Fuel Plates in Cycle 05/2004, V. Kuzminov, Restricted Contract, Report SCK•CEN -R-4098, Rev.1

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