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800°C AND 550°C; CONCLUSION; REFERENCES

Fabrication of CeO₂/Al Multilayer Thin Films and the Thermal Behavior
ABSTRACT; INTRODUCTION; EXPERIMENTAL; RESULT AND DISCUSSION;
CONCLUSIONS; ACKNOWLEDGMENTS; REFERENCES; DIRECT THERMAL
TO ELECTRICAL ENERGY CONVERSION MATERIALS AND APPLICATIONS;
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NUCLEAR ENERGY
SiC/SiC Fuel Cladding by NITE Process for Innovative LWR Pre-
Composite Ribbon Design and Fabrication ABSTRACT; INTRODUCTION;
EXPERIMENTAL; Concept and Fabrication of the PCR; Fabrication of
Preforms with the PCR; RESULTS AND DISCUSSION; Concept and
Fabrication of the PCR; Fabrication of Preform using the PCR;
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by NITE Process for Innovative Light Water Reactor - Compatibility with
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Sommario/riassunto

A collection of papers from the below symposia held during the 10th Pacific Rim Conference on Ceramic and Glass Technology (PacRim10), June 2-7, 2013, in Coronado, California 2012: Solid Oxide Fuel Cells and Hydrogen Technology Direct Thermal to Electrical Energy Conversion Materials and Applications Photovoltaic Materials and Technologies Ceramics for Next Generation Nuclear Energy Advances in Photocatalytic Materials for Energy and Environmental Applications Ceramics Enabling Environmental Protection: Clean Air and Water Advanced
