

Supporting Information for

Characterizing the ZrC(111)/c-ZrO₂(111) Hetero-ceramic Interface: First Principles DFT and Atomistic Thermodynamic Modeling

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TEM-ED characterization of ZrC/ZrO₂

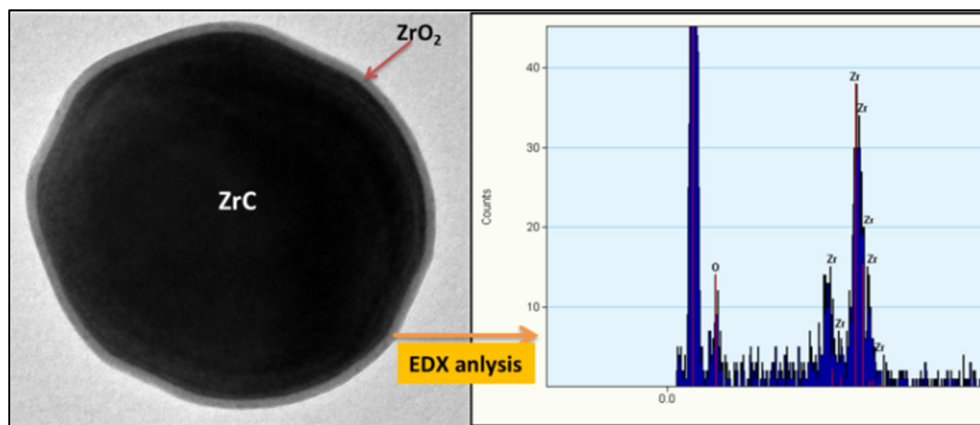


Figure S1. TEM and EDX identification of Zirconium Oxide on ZrC particles.

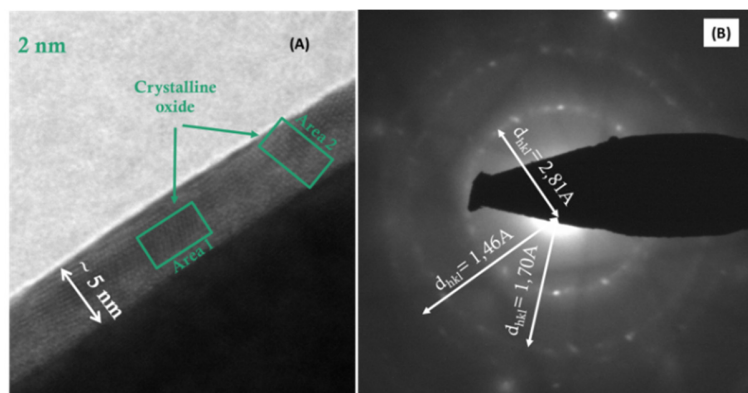


Figure S2. ED pattern and d_{hkl} indexation of ZrO₂ layer on ZrC particles.