# Electrical Properties of Nanostructured Ionic Conductors and Transparent Conducting Oxides Nicola

## Nicola H. Perry

## **Research Capabilities:**

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#### **Synthesis**

- Low temperature, low p<sub>02</sub>, aqueous, ampoule, and/or solid state synthesis of nanostructured, controlled oxidation state, air unstable, and/or novel oxides
- Characterization
  - <u>Electrical</u> (AC-impedance spectroscopy; *in situ* thermopower & conductivity vs. T, p<sub>02</sub>; grain boundary properties; dielectric properties) powders, bulk, thin films
  - Structural (XRD+Rietveld, SEM); Chemical (TGA, XPS, XRF, ICP); Optical (diffuse reflectance)

#### Modeling

- Finite difference modeling of ac electrical properties in pixel-based 3D microstructures
- Thermodynamic modeling of cation distributions in spinels
- nano-Grain Composite Model analysis of grain core/ boundary properties

## **Materials:**

- Interface-dominated/ nanostructured ionic conductors
- Solid oxide fuel cell electrolytes
- Transparent (semi)conducting oxides
- Spinel-structured oxides

**Collaborators:** 



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