Efficient dual layer interconnect coating for high temperature electrochemical devices. / Palcut, Marián; Mikkelsen, Lars; Neufeld, Kai; Chen, Ming; Knibbe, Ruth; Hendriksen, Peter Vang.

Improved oxidation resistance of ferritic steels with LSM coating for high temperature electrochemical applications. / Palcut, Marián; Mikkelsen, Lars; Neufeld, Kai; Chen, Ming; Knibbe, Ruth; Hendriksen, Peter Vang.

Cathode-Electrolyte Interfaces with CGO Barrier Layers in SOFC. / Knibbe, Ruth; Hjelm, Johan; Menon, Mohan; Pryds, Nini; Søgaard, Martin; Wang, Hsiang-Jen; Neufeld, Kai.

Corrosion stability of ferritic stainless steels for solid oxide electrolyser cell interconnects. / Palcut, Marián; Mikkelsen, Lars; Neufeld, Kai; Chen, Ming; Knibbe, Ruth; Hendriksen, Peter Vang.

Effect of Humidity in Air on Performance and Long-Term Durability of SOFCs. / Hagen, Anke; Neufeld, Kai; Liu, Yi-Lin.

Effect of Humidity in Air on Performance and Long-Term Durability of SOFCs. / Hagen, Anke; Chen, Ming; Neufeld, Kai; Liu, Yi-Lin.

Effect of Humidity in Air on Performance and Long-Term Durability of SOFCs. / Hagen, Anke; Chen, Ming; Neufeld, Kai; Liu, Yi-Lin.

Interface Resistance between FeCr Interconnects and La0.85Sr0.15Mn1.1O3. / Mikkelsen, Lars; Neufeld, Kai; Hendriksen, Peter Vang.