UC Berkeley UC Berkeley Previously Published Works

Title

Back Cover: Experimental and Computational Evidence of Highly Active Fe Impurity Sites on the Surface of Oxidized Au for the Electrocatalytic Oxidation of Water in Basic Media (ChemElectroChem 1/2016)

Permalink https://escholarship.org/uc/item/0bq232r0

Journal ChemElectroChem, 3(1)

ISSN

2196-0216

Authors

Klaus, Shannon Trotochaud, Lena Cheng, Mu-Jeng <u>et al.</u>

Publication Date 2016

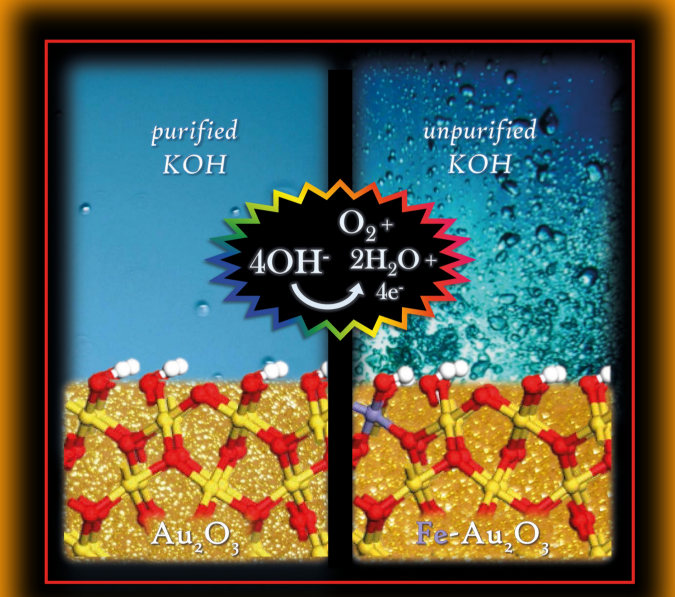
DOI

10.1002/celc.201500527

Peer reviewed

FUNDAMENTALS & APPLICATIONS CHEMELECTROCHEM

ANALYSIS & CATALYSIS, BIO & NANO, ENERGY & MORE





Cover Picture:

A. T. Bell et al. Experimental and Computational Evidence of Highly Active Fe Impurity Sites on the Surface of Oxidized Au for the Electrocatalytic Oxidation of Water in Basic Media



www.chemelectrochem.org



