

Publikationen

Dr. Ludwig A. Kibler

[49] Surface structure and electrochemical characteristics of boron-doped diamond exposed to rf N₂-plasma

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[48] Hydrogen Evolution Electrocatalysis on AgPd(111) Alloys

Y. Pluntke, L.A. Kibler

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[47] Impact of surface mechanics on the reactivity of electrodes

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[46] Incorporation of Pd into Au(111): enhanced electrocatalytic activity for the hydrogen evolution reaction

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[43] Electronic surface barrier properties of boron-doped diamond oxidized by plasma treatment

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