

s08-064

Maria Elena Vela (Lab. Nanoscopias y Fisicoquímica de Superficies, INIFTA, CONICET, Univ. Nac. de La Plata, La Plata, Argentina), María Belén González, Oscar V. Quinzani, Aldo A. Rubert, Guillermo Benítez, Silvana B. Saidman

Electrosynthesis of Hollow Microtubes of Polypyrrole on Stainless Steel in the Presence of Salicylate

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Claudia Weidlich (DECHEMA-Forschungsinstitut, Frankfurt, Germany), Klaus-Michael Mangold
Electrochemically Switchable Membranes

Symposium 9: Corrosion Science and Engineering

Anodic films

s09-001

Sofia Capelo (Department of Landscape, Environment and Planning, University of Évora, Évora, Portugal), Paula Menino Homem, J. Cavalheiro, Inês Fonseca

Controlling pollution effects on metallic cultural heritage using linear sweep voltammetry

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Francesco Di Franco (Electrochemical Materials Science Laboratory, Palermo, Italy), Monica Santamaría, Francesco Di Quarto, Peter Skeldon, George E. Thompson, Carmen M. Rangel

Tuning of Solid-state Properties of Al Mixed Oxides Grown on Sputter-deposited Al Alloys

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Yana Dzhulay (Novosibirsk State University, Novosibirsk, Russia), Vladimir Kruchinin, Boris Bokhonov, Nikolai Uvarov

Nanoporous Anodic Alumina Films: *In situ* Ellipsometric Study of Growth and Morphology Evolution

s09-004

Clara Escrivà-Cerdán (Ingeniería Electroquímica y Corrosión, Universidad Politécnica de Valencia, Valencia, Spain)

Effect of potential formation of Alloy 31 passive films in contaminated phosphoric acid

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Mu Fan (Ruhr-Universität Bochum Fakultät für Chemie und Biochemie Zentrum für Elektrochemie, Bochum, Germany), Alberto Battistel

Characterization of Instability of Titanium Dioxide Film

s09-006

Iwona Flis-Kabulska (Department of Electrochemistry, Corrosion and Applied Surface Science, Institute of Physical Chemistry PAS, Warsaw, Poland)

Transient hydrogen entry into iron from NaOH solution upon applying anodic polarisation

s09-007

Norica Godja (CEST Center of Electrochemical Surface Technology, Wiener Neustadt, Austria), Christine Löcker, Andreas Schindel, Josef Wendlinsky

Spark Anodization as a promising tool for the generation of functionalized surfaces

s09-008

Antonis Karantonis (Department of Materials Science and Engineering, School of Chemical Engineering, National Technical University of Athens, Athens, Greece), Evangelos Bourbos

Effect of anion on the electrodissolution of copper in organic acids

s09-009

Monica Santamaría (Electrochemical Material Science Laboratory, Palermo, Italy), Francesco Di Quarto, Salvatore Terracina, Hiroki Habazaki

Photoelectrochemical Characterization of Porous Anodic Films on Iron Grown in Fluoride-containing Ethylene Glycol Electrolyte