

Physico-Chemical Analysis

Electron Paramagnetic Resonance

Keywords: resonance, paramagnetism, EPR, ESR, electron spin, radicals

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Enzyme Activity & Screening Platform (PACE)

Keywords: biocatalysis, screening, analytical chemistry, assay, enzyme

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ICP-AES and CHNS-O Analysis

Keywords:

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Mass Spectroscopy

Keywords:

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Micrometric Chemical Sensor-System (MS2C)

Keywords: thin film; electrical characterization; current –voltage [I(V)]; capacity-voltage [C(V)]; Hall Effect.

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Nuclear Magnetic Resonance

Keywords:

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Optical Spectroscopy

Keywords: Optical characterization, photoluminescence, reflectivity, transmission

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Surface Analysis by Electron Spectroscopy (ESCA)

Keywords: Surface analysis; Electron spectroscopy; identification of phase and oxidation degree; calculation of atomic concentration

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Vibrational Spectroscopy

Keywords: Vibrational spectroscopy, FTIR, Raman, chemical bonding

X-Ray Diffraction

Keywords:

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[class^="colonne"]:first-child .colonne_deco, .colonne_deco {border:0px solid !important;} #encadres  
{display:none;} #avec_nav_avec_encadres {width:100%;} #bandeau::after { background: #585858 none  
repeat scroll 0 0; content: ""; height: 100%; left: 0; opacity: 0.7; position: absolute; top: 0; width: 100%; z-  
index: -1;} /**/
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