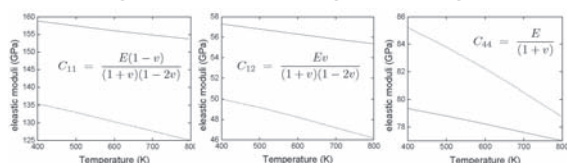


半導体の弾性特性に及ぼす点欠陥の影響

Study of Elastic Moduli of Semiconductors with Defects by the Statistical Moment Method (Conference -IWAMN2009-)

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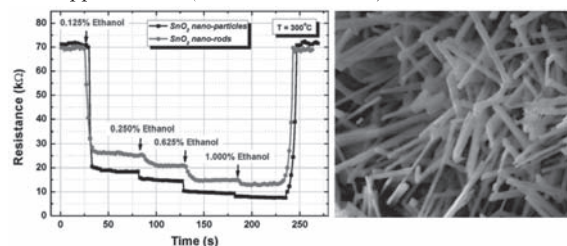
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SnO₂ ナノ粒子とナノロッドをガスセンサに利用

Synthesis of Tin Dioxide Nanoparticles and Nanorods by Hydrothermal Method and Gas Sensing Characteristics (Conference -IWAMN2009-)

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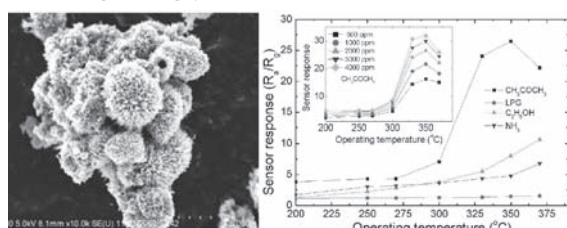


ウニのような酸化鉄ナノ構造をガスセンサに利用

Synthesis and Gas-Sensing Properties of Hollow Sea Urchin-Like α-Fe₂O₃ Nanostructure (Conference -IWAMN2009-)

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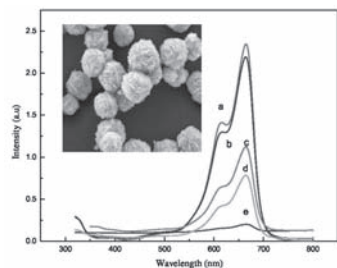
毛糸玉のような ZnO ナノ粒子を光触媒に利用

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Xuan Dai

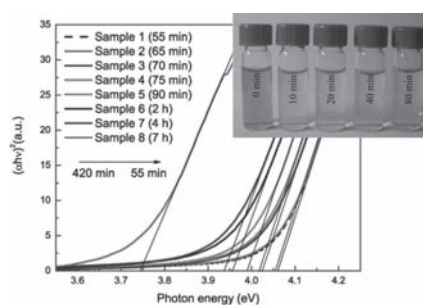


ZnS:Mn ナノ粒子の光学特性の粒径依存性

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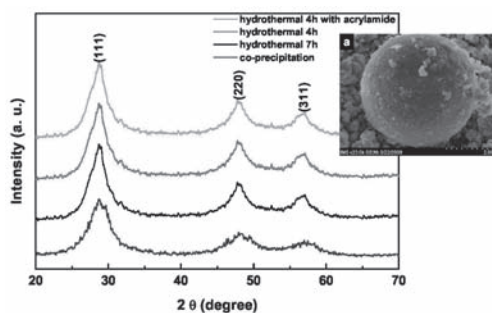


ZnS 球形ナノ粒子の構造とルミネセンス特性

Luminescence Properties of ZnS Nanoparticles and Porous Nanospheres Synthesized via Co-Precipitation and Hydrothermal Route (Conference -IWAMN2009-)

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ZnAl₂O₄:Co²⁺粉末のルミネセンス特性

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