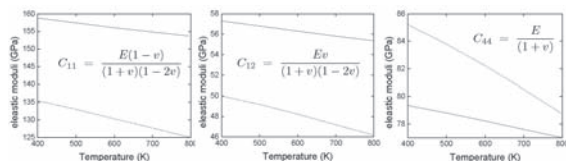
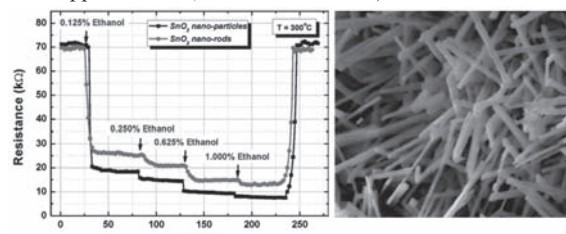


ホームページ：<http://www.sssj.org/ejssnt> 電子メール：ejssnt@sssj.orgJ-Stage アーカイブ：<http://www.jstage.jst.go.jp/browse/ejssnt/>**半導体の弾性特性に及ぼす点欠陥の影響**

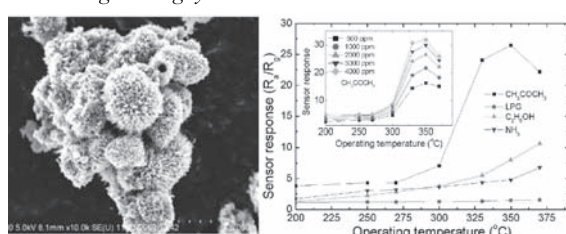
Study of Elastic Moduli of Semiconductors with Defects by the Statistical Moment Method (Conference -IWAMN2009-) Vol. 9, pp. 499-502 (December 27, 2011), Vu Van Hung, Le Dai Thanh and Ngo Thu Huong



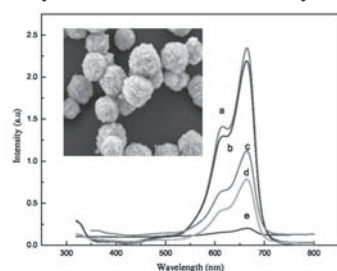
SnO₂ ナノ粒子とナノロッドをガスセンサに利用
Synthesis of Tin Dioxide Nanoparticles and Nanorods by Hydrothermal Method and Gas Sensing Characteristics (Conference -IWAMN2009-) Vu Xuan Hien, Dang Duc Vuong, Nguyen Duc Chien and Khuc Quang Trung Vol. 9, pp. 503-507 (December 27, 2011)



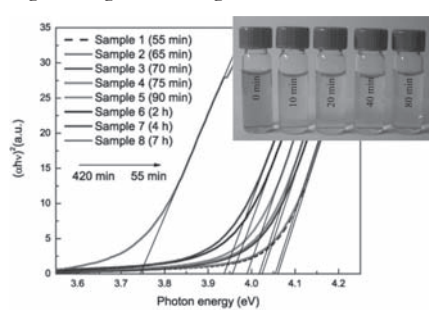
ウニのような酸化鉄ナノ構造をガスセンサに利用
Synthesis and Gas-Sensing Properties of Hollow Sea Urchin-Like α -Fe₂O₃ Nanostructure (Conference -IWAMN2009-) Vol. 9, pp. 508-511 (December 27, 2011) Pham Ngoc Hieu, Phi Van Toan, Nguyen Phan Thang, Dang Duc Vuong and Nguyen Duc Chien



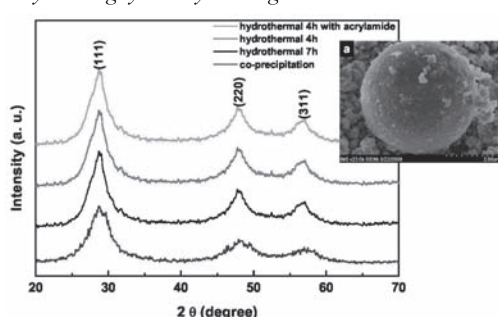
毛糸玉のようなZnO ナノ粒子を光触媒に利用
Study of Catalytic Capacity of ZnO Nano Particles by Blue Methylen (Conference -IWAMN2009-) Vol. 9, pp. 512-515 (December 27, 2011) Ngo Thanh Dung, Nguyen Thi Thuc Hien, Xuan Dai

**ZnS:Mn ナノ粒子の光学特性の粒径依存性**

Optical and Photocatalytic Properties of ZnS:Mn Nanocrystals (Conference - IWAMN2009-) Vol. 9, pp. 516-520 (December 27, 2011) Tran Thi Quynh Hoa, Nguyen Hoang Nam, Ta Dinh Canh, Nguyen Ngoc Long and Hoang Manh Ha

**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-) Vol. 9, pp. 521-525 (December 27, 2011) Nguyen Tri Tuan, Nguyen-Duc Trung-Kien, Pham Thanh Huy and Nguyen Huyen Tung

**ZnAl₂O₄:Co²⁺粉末のルミネセンス特性**

Synthesis and Spectroscopic Properties of ZnAl₂O₄:Co²⁺ via a Hydrothermal Process (Conference -IWAMN2009-) Vol. 9, pp. 526-530 (December 27, 2011) Trinh Thi Loan, Nguyen Ngoc Long and Le Hong Ha

