

Publications 2007

Shape control of platinum nanoparticles

RAMIREZ E., ERADES L., PHILIPPOT K., LECANTE P., CHAUDRET B.

Adv. Funct. Mater., 2007, **17**, pp. 2219-2228.

Synthesis of new RuO₂@SiO₂ composite nanomaterials and their application as catalytic filters for selective gas detection

JANSAT S., PELZER K., GARCIA-ANTON J., RAUCOULES R., PHILIPPOT K., MAISONNAT A., CHAUDRET B., GUARI Y., MEHDI A., REYE C., CORRIU R.

Adv. Funct. Mater., 2007, **17**, pp. 3339-3341.

Pd catalytic species containing chiral diphosphites: towards a discrimination between molecular and colloidal catalysts

FAVIER I., GOMEZ M., MULLER G., AXET R., CASTILLON S., CLAVER C., JANSAT S., CHAUDRET B., PHILIPPOT K.

Adv. Synth. Catal., 2007, **349**, pp. 2459 - 2469.

Hybrid Co-Au nanorods : controlling Au nucleation and location

WETZ F., SOULANTICA K., FALQUI A., RESPAUD M., SNOECK E., CHAUDRET B.

Angew. Chem. (Int. Ed. Engl.), 2007, **46**, pp. 7079-7081.

Raman study of E₂ and surface phonon in zinc oxide nanoparticles surrounded by organic molecules

CHASSAING P.M., DEMANGEOT F., PAILLARD V., COMBES C., PAGES C., KAHN M.L., MAISONNAT A., CHAUDRET B.

Appl. Phys. Lett., 2007, **91**, pp. 053108/1-3.

Synthesis of supported catalysts by dry impregnation in fluidized bed

BARTHE L., DESPORTES S., HEMATI M., PHILIPPOT K., CHAUDRET B.

Chem. Eng. Res. Des., 2007, **85**, pp. 1-11.

One-pot synthesis of core-shell FeRh nanoparticles

CIUCULESCU E.-D., AMIENS C., RESPAUD M., FALQUI A., LECANTE P., BENFIELD R.E., JIANG L., FAUTH K., CHAUDRET B.

Chem. Mater., 2007, **19**, pp. 4624-4626.

Synthesis and transport properties of ZnO nanorods and nanoparticles assemblies

CARREY J., KAHN M.L., SANCHEZ S., CHAUDRET B., RESPAUD M.

Eur. Phys. J., Appl. Phys., 2007, **40**, pp. 71-75.

Influence of the self-organization of ionic liquids on the size of ruthenium nanoparticles : effect of the temperature and stirring

GUTEL T., GARCIA-ANTON J., PELZER K., PHILIPPOT K., SANTINI C.C., CHAUVIN Y., CHAUDRET B., BASSET J.-M.

J. Mater. Chem., 2007, **17**, pp. 3290-3292.

Synthesis and magnetic properties of Co nanorod superlattices

WETZ F., SOULANTICA K., RESPAUD M., FALQUI A., CHAUDRET B.

Mater. Sci. Eng. C-, 2007, **27**, pp. 1162-1166.

Organometallic synthesis of nanoparticles

AMIENS C., CHAUDRET B.

Mod. Phys. Lett. B, 2007, **21**, pp. 1133-1141.

Synthesis and characterization of FeRh nanoparticles

CIUCULESCU E.-D., AMIENS C., RESPAUD M., LECANTE P., FALQUI A., CHAUDRET B.

Mod. Phys. Lett. B, 2007, **21**, pp. 1153-1159.

Effect of air exposure on structural and magnetic features of FeCo nanoparticles

MOURDIKOU DIS S., SIMEONIDIS K., ANGELAKERIS M., TSIAOUSSIS I., KALOGIROU O., DESVAUX C., AMIENS C., CHAUDRET B.

Mod. Phys. Lett. B, 2007, **21**, pp. 1161-1168.

Organometallic nanoparticles of metals or metal oxides

CHAUDRET B., PHILIPPOT K.

Oil Gas Sci. Technol., 2007, **62**, pp. 799-817.

Transport in superlattices of magnetic nanoparticles : coulomb blockade, hysteresis and switching induced by a magnetic field

TAN R.P., CARREY J., DESVAUX C., GRISOLIA J., RENAUD P., CHAUDRET B., RESPAUD M.

Phys. Rev. Lett., 2007, **99**, pp. 176805/1-4.

Selective deposition of gold nanoparticles using Van Der Waals interactions

VIALLET B., RESSIER L., GRISOLIA J., PEYRADE J.-P., PODGAJNY R., AMIENS C., VAN DEN BOOGAART M.A.F., BRUGGER J.

Phys. Status Solidi C- Curr. Top. Solid State Phys., 2007, **4**, pp. 276-278.

Agostic interaction and intramolecular proton transfer from the protonation of dihydrogen ortho metalated ruthenium complexes

TONER A.J., GRUNDEMANN S., LIMBACH H.-H., CHAUDRET B., CLOT E., SABO-ETIENNE S.

Proc. Nat. Acad. Sci., 2007, **104**, pp. 6945-6950.

NiFe nanoparticles: a soft magnetic material ?

MARGEAT O., CIUCULESCU E.-D., LECANTE P., RESPAUD M., AMIENS C., CHAUDRET B.

Small, 2007, **3**, pp. 451-458.

Organometallic derived -I : metal, colloids and nanoparticles

PHILIPPOT K., CHAUDRET B.

In : *Comprehensive Organometallic Chemistry III*, Crabtree R.H., Mingos D.M.P. (Eds), Elsevier, Oxford (G.B.), 2007, **12**, pp. 71-99, ISBN : 008044590X.

Homogeneous hydrogenation : colloids - hydrogenation with noble metal nanoparticles

ROUCOUX A., PHILIPPOT K.

In : *Handbook of homogeneous hydrogenation*, Cornelis J., de Vries J.G. (Eds), Wiley-VCH, 2007, **1**, pp. 217-255, ISBN : 3-527-31161-0.

Size dependent enhancement of spin and orbital magnetism in CoRh nanoparticles

DORANTES-DAVILA J., AMIENS C., CHAUDRET B., ZITOUN D., CASANOVE M.-J., LECANTE P., JAOUEN N., ROGALEV A., RESPAUD M., PASTOR G.M.

In : *Nanoscale Magnetism and Device Applications, 998E, MRS Proceedings* (Ed.), 2007.