Publications list

Armetta F, Defilippi C., Giordano C., Caponetti E., Marciniai L., Hreniak D., Saladino M.L., Ce:YAG supported on glass wool: effect of cerium content and heat treatment, submitted


54 Milke B., Wall C., Metzke S., Clavel G., Fichtner M., Giordano C.* “A simple synthesis of MnN0.43@C core-shell nanoparticles for battery applications”, Journal of Nanoparticle Research, 16(2014) pp.2895/1-8.


52 Cristina Giordano. “A Neglected World: Transition Metal Nitride and Metal Carbine Based Nanostructures Novel Synthesis and Future Perspectives” (2014): Habilitationsschrift (Universität Potsdam)


Schliehe C., Giordano C.*, “Bottom-up Synthesis of Zn_{1-x}Ge_{x}N_{2.8}O Nanoparticles for Photocatalytic applications”, Nanoscale, 5, 3235-3239, 2013, Advance Article


Gao Q. S., Giordano C., Antonietti M., “Biomimetic Oxygen Activation by MoS\textsubscript{x}/Ta\textsubscript{5}N\textsubscript{3} Nanocomposites for Selective Aerobic Oxidation”, Angewandte Chemie-Int- Ed., 51, 47, 11740-11744, 2012


15 Portehault D., Giordano C., Sanchez C., Antonietti M., “Non Aqueous Route toward a Nanostructured Hybrid Titanate” Chemistry of Materials, 22, 2125, 2010
8 Milke B., Antonietti M., Giordano C.*, Nanoscale, 1, 110, 2009

III/V
7 Giordano C.*, Erpen C., Yao W. T., Antonietti M., “Synthesis of Mo and W Carbide and Nitride Nanoparticles via a Simple "Urea Glass" Route” *Nano Letters*, 8, (12), 4659, **2008**

**Publications from the PhD research**

6 Calandra P., Giordano C., Longo A., Turco Liveri V., “Physicochemical investigation of surfactant-coated gold nanoparticles synthesized in the confined space of dry reversed micelles” *Materials Chemistry and Physics* 98, 494-499, **2006**


4 Bongiorno D., Ceraulo L., Ferrugia M., Filizzola F., Giordano C., Ruggirello A., Turco Liveri V., “1H-NMR and FT-IR study of the state of melatonin confined in membrane models: location and interactions of melatonin in water free lecithin and AOT reversed micelles”, *ARKIVOC* 251, **2004**


**Publications from MSc research**