Liste des publications

2020

- He Xiao, Yiwei Shan, Wenyao Zhang, Liulian Huang, Lihui Chen, Yonghao Ni, Bruno Boury and Hui Wu
  C-nano-coated ZnO by TEMPO-oxidized cellulose templating for improved photocatalytic performance,
  *Carbohydr. Polym.* **2020**, *235*, 115958

- Michel Bonnard, Bruno Boury and Isabelle Parrot
  Key Insights, Tools, and Future Prospects on Oyster Shell End-of-Life: A Critical Analysis of Sustainable Solutions,
  *Environmental Science and Technology* **2020**, *54*, 26-38

2019

- Shengnan Liu, Yiwei Shan, Lihui Chen, Bruno Boury, Liulian Huang and He Xiao
  Probing nanocolumnar silver nanoparticle/zinc oxide hierarchical assemblies with advanced surface plasmon resonance and their enhanced photocatalytic performance for formaldehyde removal,

- Sanghoon Kim, Mario De bruyn, Johan Alauzun, Nicolas Louvain, Nicolas Brun, Duncan Macquarrie, Lorenzo Stievano, Hubert P. Mutin, Laure Monconduit and Bruno Boury
  Dehydration of Alginic Acid Cryogel by TiCl$_4$ vapor: Direct Access to Mesoporous TiO$_2$@C Nanocomposites and Their Performance in Lithium-Ion Batteries,

- Imane Benyamina, Kada Manseri, Meriem Mansour, Bahia Benalioua, Abdelhadi Bentouami and Bruno Boury
  New Bi$_2$O$_3$-ZnO composite deposited on glass wool. Effect of the synthesis method on photocatalytic efficiency under visible light,

- Aurélien Henry, Steven Le Vot, Johan G. Alauzun, Peter Hesemann, Maria L. Foresti, Patricia Cerruti, Laurent Heux, Olivier Fontaine and Bruno Boury
  Electrochemical investigations of Nb$_2$O$_5$/carbon materials from filter paper, microfibrillated and bacterial cellulosics by sustainable reductive mineralization,

- He Xiao, Wenyao Zhang, Qiushi Yao, Liulian Huang, Lihui Chen, Bruno Boury and Zhongwei Chen
  Zn-free MOFs like MIL-53(Al) and MIL-125(Ti) for the preparation of defect-rich, ultrafine ZnO nanosheets with high photocatalytic performance,
  *Appl. Catal. B-Environ.* **2019**, *244*, 719-731

2018

- Sanghoon Kim, Johan Alauzun, Nicolas Louvain, Nicolas Brun, Lorenzo Stievano, Bruno Boury, Laure Monconduit and Hubert P. Mutin
  Alginic acid aquagel as a template and carbon source in the synthesis of Li$_4$Ti$_5$O$_{12}$/C nanocomposites for application as anodes in Li-ion batteries,
  *RSC Adv.* **2018**, *8*, 32558-32564

- Sanghoon Kim, Mario De bruyn, Johan Alauzun, Nicolas Louvain, Nicolas Brun, Duncan Macquarrie, Lorenzo Stievano, Bruno Boury, Hubert P. Mutin and Laure Monconduit
  Alginic acid-derived mesoporous carbonaceous materials (Starbon®) as negative electrodes
for lithium ion batteries, Importance of porosity and electronic conductivity, 
*J. Power Sources* 2018, **406**, 18-25

- Sanghoon Kim, Mario De bruyn, Johan G. Alauzun, Nicolas Louvain, Nicolas Brun, Duncan J. Macquarrie, Lorenzo Stievano, Bruno Boury, Laure Monconduit and Hubert P. Mutin
  Alginic acid-derived mesoporous carbon (Starbon®) as template and reducing agent for the hydrothermal synthesis of mesoporous LiMn$_2$O$_4$ grafted with carbonaceous species, *J. Mater. Chem. A* 2018, **6**, 14392-14399

- Angel Manuel Escamilla-Perez, Nicolas Louvain, Bruno Boury, Nicolas Brun and P. Hubert Mutin

- Rima Djaballah, Abdelhadi Bentouami, Abdellah Benhamou, Bruno Boury and El Hadj Elandaloussi

**2017**

- Sanghoon Kim, Angel Manuel Escamilla-Pérez, Mario De bruyn, Johan G. Alauzun, Nicolas Louvain, Nicolas Brun, Duncan Macquarrie, Lorenzo Stievano, Bruno Boury, Laure Monconduit and Hubert P. Mutin
  Sustainable polysaccharide-derived mesoporous carbons (Starbon®) as additives in lithium-ion batteries negative electrodes, *J. Mater. Chem. A* 2017, **5**, 24380

- Aurelien Henry, Peter Hesemann, Johan G. Alauzun and Bruno Boury
  Reductive mineralization of cellulose with vanadium, iron and tungsten chlorides and access to M$_x$O, metal oxides and M$_x$O/C metal oxide/carbon composites, *Carbohydr. Polym.* 2017, **174**, 697-705

- M. L. Foresti, A. Vazquez and B. Boury

**2016**

- Hironori Oshita, Machi Ito, Naokazu Idota, Ahmad Mehdi, Bruno Boury and Yoshiyuki Sugahara

- Sandrine Plumejeau, Matthieu Rivallin, Stephan Brosillon, André Ayral, Laurent Heux and Bruno Boury

- A. M. Escamilla-Pérez, N. Louvain, M. Kaschowitz, S. Freunberger, O. Fontaine, B. Boury, N. Brun and P. H. Mutin
  Lithium insertion properties of mesoporous nanocrystalline TiO$_2$ and TiO$_2$–V$_2$O$_5$ microspheres prepared by non-hydrolytic sol-gel,
• Nicolas Louvain, Aurélien Henry, Léa. Daenens, Bruno Boury, Lorenzo Stievano and Laure Monconduit
  On the electrochemical encounter between sodium and mesoporous anatase TiO$_2$ as a Na-ion electrode,
  *CrystEngComm* **2016**, *18*, 4431-4437

• Sandrine Plumejeau, Matthieu Rivallin, Stephan Brosillon, André Ayral and Bruno Boury
  M-Doped TiO$_2$ and TiO$_2$–M$_x$O$_y$ Mixed Oxides (M = V, Bi, W) by Reactive Mineralization of Cellulose – Evaluation of Their Photocatalytic Activity,

• Aurélien Henry, Nicolas Louvain, Olivier Fontaine, Lorenzo Stievano, Laure Monconduit and Bruno Boury
  Synthesis of Titania@Carbon Nanocomposite from Urea-Impregnated Cellulose for Efficient Lithium and Sodium Batteries,

2015

• Sandrine Plumejeau, Johan G. Alauzun and Bruno Boury
  Hybrid metal oxide@biopolymer materials precursors of metal oxides and metal oxide-carbon composites,

• B. Boury and S. Plumejeau
  Metal oxides and polysaccharides: an efficient hybrid association for materials chemistry,
  *Green Chem.* **2015**, *17*, 72-88

• Bahia Benalouia, Meriem Mansour, Abdelhadi Bentouami, Bruno Boury and El Hadj Elandaloussi
  The layered double hydroxide route to Bi–Zn co-doped TiO$_2$ with high photocatalytic activity under visible light,

• Aurélien Henry, Sandrine Plumejeau, Laurent Heux, Nicolas Louvain, Laure Monconduit, Lorenzo Stievano and Bruno Boury
  Conversion of Nanocellulose Aerogel into TiO$_2$ and TiO$_2$@C Nano-thorns by Direct Anhydrous Mineralization with TiCl$_4$. Evaluation of Electrochemical Properties in Li Batteries,

2014

• Abraham Chemtob, Lingli Ni, Céline Croutxé-Barghorn and Bruno Boury
  Ordered Hybrids from Template-Free Organosilane Self-Assembly,

2013

• G. Ranjith Nair, Sanjoy K. Samdarshi and Bruno Boury
  Surface Mineralization of Cellulose by Metal Chloride – an Original Pathway for the Synthesis of Hierarchical Urchin and Needle Carpetlike TiO$_2$ Superstructures,

• Cécile Philippot, Joséphine Zimmermann, Fabien Dubois, Maria Bacia, Bruno Boury, Patrice L. Baldeck, Sophie Brasselet and Alain Ibanez
  Polymorphism of CMONS Nanocrystals Grown in Silicate Particles through a Spray-Drying Process,
  *Cryst. Growth Des.* **2013**, *13*, 5241-5248
• Lahcène Djafer, André Ayral, Bruno Boury and Richard Laine
  Surface modification of titania powder P25 with phosphate and phosphonic acids - Effect on thermal stability and photocatalytic activity,
  *J. Colloid Interface Sci.* **2013**, *393*, 335-339

• Manabu Kobayashi, Hitomi Saito, Bruno Boury, Kimihiro Matsukawa and Yoshiyuki Sugahara
  Epoxy-based hybrids using TiO$_2$ nanoparticles prepared via a non-hydrolytic sol-gel route,

• Karim Fahsi, Jérome Deschamps, Kamel Chougrani, Lydie Viau, Bruno Boury, André Vioux, Arie Van Der Lee and Sylvain Dutremez
  Stability and solid-state polymerization reactivity of imidazolyl- and benzimidazolyl-substituted diacetylenes, pivotal role of lattice water,
  *Crystengcomm* **2013**, *15*, 4261-4279

2012

• Cécile Philippot, Fabien Dubois, Mathieu Maurin, Bruno Boury, Alain Prat and Alain Ibanez
  New core-shell hybrid nanoparticles for biophotonics, fluorescent organic nanocrystals confined in organosilicate spheres,

• Bruno Boury, R G. Nair, S K. Samdarshi, T. Makiabadi and Pierre Hubert Mutin
  Non-hydrolytic synthesis of hierarchical TiO$_2$ nanostructures using natural cellulosic materials as both oxygen donors and templates,
  *New J. Chem.* **2012**

2011

• Cécile Philippot, Adrien Bourdolle, Olivier Maury, F. Dubois, Bruno Boury, Sophie Brustlein, Sophie Brasselet, Chantal Andraud and Alain Ibanez
  Doped silica nanoparticles containing two-photon luminescent Eu(III) complexes for the development of water stable bio-labels,

• Abdelhay Aboulaich, Bruno Boury and Pierre Hubert Mutin
  Reactive and Organosoluble SnO$_2$ Nanoparticles by a Surfactant-Free Non-Hydrolytic Sol-Gel Route,

• Sébastien Clément, Tizit Akim, Simon Desbief, Ahmad Mehdi, Julien De Winter, Pascal Gerbaux, Roberto Lazzaroni and Bruno Boury
  Synthesis and Characterisation of Pi-Conjugated Polymer / Silica Hybrids Containing Regioregular Ionic Polythiophenes,

2010

• Virginie Monnier, Emilie Dubuisson, Nathalie Sanz-Menez, Bruno Boury, Vincent Rouessac R., André Ayral, Robert Pansu B. and Alain Ibanez
  Selective chemical sensors based on fluorescent organic nanocrystals confined in sol-gel coatings of controlled porosity,
  *Microporous Mesoporous Mat.* **2010**, *132*, 531

• Virginie Monnier, Emilie Dubuisson, Nathalie Sanz-Menez, Bruno Boury, Vincent Rouessac, André Ayral, Robert Pansu and Alain Ibanez
  Selective chemical sensors based on fluorescent organic nanocrystals confined in sol-gel coatings of controlled porosity,
  *Microporous Mesoporous Mat.* **2010**, *132*, 531-537
• Jérome Deschamps, Mirela Balog, Bruno Boury, Mouna Ben Yahia, Jean-Sébastien Filhol, Arie Van Der Lee, Antoine Al Choueiry, Thierry Barisien, Laurent Legrand, Michel Schott and Sylvain Dutremez
  Tuning Topochemical Polymerization of Diacetylenes, A Joint Synthetic, Structural, Photophysical, and Theoretical Study of a Series of Analogues of a Known Reactive Monomer, 1,6-Bis(diphenylamino)-2,4-hexadiyne (THD),

• Abdelhay Aboulaich, Bruno Boury and Pierre Hubert Mutin
  Reactive and Organosoluble Anatase Nanoparticles by a Surfactant-Free Nonhydrolytic Synthesis,

2009

• Emilie Dubuisson, Virginie Monnier, Nathalie Sanz-Menez, Bruno Boury, Yves Usson, Robert Pansu B. and Alain Ibanez
  Brilliant molecular nanocrystals emerging from sol-gel thin films, towards a new generation of fluorescent biochips,
  *Nanotechnology* **2009**, *20*, 315301

• Abdelhay Aboulaich, Olivier Lorret, Bruno Boury and Pierre Hubert Mutin
  Surfactant-Free Organo-Soluble Silica/Titania and Silica Nanoparticles,

• Jérome Deschamps, Sylvain Dutremez, Bruno Boury and H. Cottet
  Size-Based Characterization of an Ionic Polydiacetylene by Taylor Dispersion Analysis and Capillary Electrophoresis,

• Jean-Sébastien Filhol, Jérôme Deschamps, Sylvain G. Dutremez, Bruno Boury, Thierry Barisien, Laurent Legrand and Michel Schott
  Polymorphs and Colors of Polydiacetylenes: A First Principles Study,

2008

• Bruno Boury, Arantzazu Gonzalez-Campo, Emilio Juarez-Pérez, Clara Vinas, Rosario Nunez, Reijo Silanpää and Raikko Kivekäs
  Carboranyl Substituted Siloxanes and Octasilsesquioxanes, Synthesis, Characterization, and Reactivity.,
  *Macromolecules* **2008**, *41*, 8458-8466

• Kamel Chougrani, Jérôme Deschamps, Sylvain Dutremez, Arie Van Der Lee, Thierry Barisien, Laurent Legrand, Michel Schott, Jean-Sébastien Filhol and Bruno Boury
  Red Ionic Water-Soluble Imidazolium-Containing Polydiacetylene,

2007

• Bruno Boury, Sylvain Dutremez, Karim Bouchmella and A. Van Der Lee
  Molecular assemblies from imidazoly1-containing haloalkenes and haloalkynes, competition between halogen and hydrogen bonding.,

• Bruno Boury, Takeyuki Suzuki, Yusuke Ito and Yoshiyuki Sugahara
  Surface modification of titania particles with urushiol (Japanese lacquer) and its application to the preparation of polymer-titania hybrids.,
Thierry Barisien, Laurent Legrand, Gerhardt Weiser, Jéromes Deschamps, Mirela Balog, Bruno Boury, Sylvain Dutreomez and Michel Schott

Exciton spectroscopy of red polydiacetylene chains in single crystals,

2006

- Haehyun Nam, Michel Granier, Bruno Boury and Soo Young Park
  Functional Organotrimethoxysilane Derivative with Strong Intermolecular pi-pi Interaction, One-Pot Grafting Reaction on Oxidized Silicon Substrates,
- Arantzazu Gonzalez-Campo, Bruno Boury, Francesc Teixidor and Rosario Nunez
  Carboranyl Units Bringing Unusual Thermal and Structural Properties to Hybrid Materials Prepared by Sol-Gel Process,
- Arantzazu Gonzalez-Campo, Rosario Nunez, Clara Vinas and Bruno Boury
  Synthetic approaches to the preparation of hybrid network materials incorporating carborane clusters,
- Haehyun Nam, Bruno Boury and Soo Young Park
  Anisotropic Polysilsesquioxanes with Fluorescent Organic Bridges, Transcription of Strong p-p Interactions of Organic Bridges to the Long-Range Ordering of Silsesquioxanes,
- Haehyun Nam, Michel Granier, Bruno Boury and Soo Young Park
  Functional Organotrimethoxysilane Derivative with Strong Intermolecular p-p Interaction, One-Pot Grafting Reaction on Oxidized Silicon Substrates,

2004

- K J. Shea, J. Moreau, D A. Loy, R J P. Corriu and B. Boury
  Bridged polysilsesquioxanes. Molecular-engineering nanostructured hybrid organic-inorganic materials,
  *Functional Hybrid Materials* **2004**50-85

2003

- Bruno Boury and Robert Corriu
  Auto-organization in sol-gel type polycondensation, A door to the nanosciences,
  *Chemical Record* **2003**, *3*, 120-132
- Joulia Larionova, Rodolphe Clerac, Bruno Boury, Jean Le Bideau, Lollita Lecren and Stephanie Willemin
  Structural and magnetic studies of the [Mn12O12(CH3COO)16(H2O)4].2CH3COOH.4H2O thermal derivatives,
- Joulia Larionova, Rodolphe Clerac, Bruno Boury, Jean Le Bideau, Lollita Lecren and Stephanie Willemin
  Structural and magnetic studies of the [Mn12O12(CH3COO)16(H2O)4].cndot.2CH3COOH.cndot.4H2O thermal derivatives,
- Hironobu Muramatsu, Robert Corriu and Bruno Boury
  Solid state hydrolysis/polycondensation of alkoxyilane, Access to crystal-like silicon-based hybrid materials,
2003

- A. Vergnes, M. Nobili, P. Delord, Luca Cipelletti, R J P. Corriu and B. Boury
  Auto-Organisation in Silica-Based Organic-Inorganic Gels Obtained by Sol-Gel Process, 

2002

- Frederic Ben, Bruno Boury and Robert J P. Corriu
  Long-range order in non-porous hybrid organic-inorganic silicon-based materials by sol-gel processing, 

- Bruno Boury, F. Ben and Robert J P. Corriu
  Organisation and connectivity in silicon-based hybrid materials by sol-gel process, 

- Bruno Boury, Frederic Ben, Robert J P. Corriu, Pierre Delord and Maurizio Nobili
  Control of the Anisotropic Organization of Nanostructured Silica-Based Hybrid Materials, 

- Bruno Boury and Robert J P. Corriu
  Auto-organisation of hybrid organic-inorganic materials prepared by sol-gel chemistry, 
  *Chemical Communications (Cambridge, United Kingdom)* **2002**, 795-802

- Bruno Boury, Robert J P. Corriu and Hironobu Muramatsu
  Organization and reactivity of silicon-based hybrid materials with various cross-linking levels, 

2001

- B. Boury, F. Ben and R J P. Corriu
  Hydrolysis/polycondensation in the solid state, Access to crystalline silica-based hybrid materials, 
  *Angew. Chem.-Int. Edit.* **2001**, *40*, 2853-2856

- Bruno Boury and Robert J P. Corriu
  Nanostructured hybrid organic-inorganic solids from molecules to materials, 

- Valerie Le Strat, Bruno Boury, Robert J P. Corriu and Pierre Delord
  Modifying silica xerogels by fluoride-ion-catalyzed chemical treatment, 

2000

- F. Ben, B. Boury, R J P. Corriu and V. Le Strat
  Evidence for an organization of nanostructured silica-based hybrid materials prepared by sol-gel polymerization, 
  *Chem. Mater.* **2000**, *12*, 3249+-

- B. Boury and R J P. Corriu
  Adjusting the porosity of a silica-based hybrid material, 

- B. Boury, R J P. Corriu, P. Delord and V. Le Strat
  Structure of silica-based organic-inorganic hybrid xerogel, 

- R. Corriu, B. Boury, V. Le Strat, F. Ben, P. Delord and M. Nobili
  Micrometric range order in hybrid organic inorganic hybrid materials, 
  *Polymer Preprints (American Chemical Society, Division of Polymer Chemistry)* **2000**, *41*, 510-511
• R. Corriu, B. Boury, V. Le Strat, F. Ben, P. Delord and M. Nobili
  Micrometric range order in hybrid organic-inorganic materials,
  2000POLY-013