Liste des publications

2020

- He Xiao, Yiwei Shan, Wenyao Zhang, Liulian Huang, Lihui Chen, Yonghao Ni, Bruno Boury and Hui Wu
  C-nanocoated 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, Liulian Huang, 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 Debruyn, 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 cellulos 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 Debruyn, 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

- 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,
  ChemSusChem 2016, 9, 264-273

2015

- Sandrine Plumejeau, Johan G. Alauzun and Bruno Boury
  Hybrid metal oxide@biopolymer materials precursors of metal oxides and metal oxide-carbon composites,
  J. Ceram. Soc. Jpn. 2015, 123, 695-708

- 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,
  J. Hazard. Mater. 2015, 288, 158-167

- 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,
  ACS Appl. Mater. Interfaces 2015, 7, 14584-14592

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 Chougani, 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 cellulose 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, Jérome 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 imidazolyl-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,
Langmuir 2006, 22, 7132
• 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,
Chem. Mater. 2006, 18, 4344-4353
• Arantzazu Gonzalez-Campo, Rosario Nunez, Clara Vinas and Bruno Boury
Synthetic approaches to the preparation of hybrid network materials incorporating carborane clusters,
New J. Chem. 2006, 30, 546-553
• 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,
Chem. Mater. 2006, 18, 5716-5721
• 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,
Langmuir 2006, 22, 7132-7134

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 200450-85

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].2CH3COOH.4H2O thermal derivatives,
• Hironobu Muramatsu, Robert Corriu and Bruno Boury
Solid state hydrolysis/polycondensation of alkoxy silane, Access to crystal-like silicon-based hybrid materials,
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