



LGP2, un pôle de recherche innovant

🏠 > Recherche > Production scientifique

## LGP2 - Publications scientifiques dans des revues à comité de lecture avec Impact Factor (IF) - 2012

LGP2



1 - AMARAL J.S., SEPULVEDA M., CATETO C.A., FERNANDES I.P., RODRIGUES A.E., BELGACEM N., BARREIRO M.F.

*Fungal degradation of lignin based rigid polyurethane foams*. Polymer Degradation and Stability, 2012, 97 (10), pp.2069-2076

2 - BEN MABROUK A., KADDAMI H., BOUFI S., ERCHIQUI F., DUFRESNE A.

*Cellulosic nanoparticles from alfa fibers (stipa tenacissima): extraction procedures and reinforcement potential in polymer nanocomposites*. Cellulose, 2012, 19 (3), pp. 843-853

3 - BLOCH J.F., NORTIER P., ROUX J.C.

*Influence of the history of loading during beating on the evolution of the drainage resistance (SR)*. Nordic Pulp & Paper Research Journal, 2012, 28 (2), pp. 208-210

- 4 - BOIS C., BLAYO A., CHAUSSY D., VINCENT R., MERCIER A.G., NAYOZE .  
*Catalyst layers for PEMFC manufactured by flexography printing process: performances and structure.* Fuel Cells, 2012, 12 (2), pp. 199-211
- 5 - CHIRAT C., LACHENAL D., SANGLARD M.  
*Extraction of xylans from hardwood chips prior to kraft cooking.* Process Biochemistry, 2012, 47 (3), pp. 381-385
- 6 - DUFRESNE A.  
*Processing of polymer nanocomposites reinforced with cellulose nanocrystals: a challenge.* International Polymer Processing, 2012, 27 (5), pp. 557-564
- 7 - EL SHELTAMI R.M., AHMAD I., ABDULLAH I., DUFRESNE A., KARGARZADEH H.  
*Extraction of cellulose nanocrystals from mengkuang leaves (Pandanus tectorius).* Carbohydrate polymers, 2012, 88 (2), pp. 772-779
- 8 - FADDOUL R., REVERDY-BRUAS N., BOUREL J.  
*Silver content effect on rheological and electrical properties of silver pastes.* Journal of Materials Science: Materials in Electronics, 2012, 23 (7), pp. 1415-1426
- 9 - FADDOUL R., REVERDY-BRUAS N., BLAYO A., HAAS T., ZEILMANN C.  
*Optimisation of silver paste for flexography printing on LTCC substrate .* Microelectronics reliability, 2012, 52 (7), pp.1483-1491
- 10 - FADDOUL R., REVERDY-BRUAS N., BLAYO A.  
*Formulation and screen printing of water based conductive flake silver pastes onto green ceramic tapes for electronic applications.* Materials Science & Engineering: B, 2012, 177 (13), pp. 1053-1066
- 11 - FROIMOWICZ P., PAEZ J., GERBINO L., ALI S.N., BELGACEM N., GANDINI A., STRUMIA M.C.  
*Effect of the molecular structure on the reactivity in a family of tetra-amine compounds derived from jeffamines.* Macromolecular Research, 2012, 20 (8), pp.800-809
- 12 - GARCIA N.L., LAMANNA M., D'ACCORSO N., DUFRESNE A., ARANGUREN M., GOYANES S.  
*Biodegradable materials from grafting of modified PLA onto starch nanocrystals.* Polymer Degradation and Stability, 2012, 97 (10), pp. 2021-2026
- 13 - GAVORY C., ABDERRAHMEN R., VALOUR J.P., CHAUSSY D., BELGACEM M.N., FESSI H., BRIANCON S.  
*Encapsulation of a pressure-sensitive adhesive by spray-drying: microparticles and evaluation of their crushing strength.* Journal of Microencapsulation, 2012, 29 (2), pp. 185-193

- 14 - GUIRAUD O., DUMONT P., ORGEAS L., FAVIER D.  
*Rheometry of compression moulded fibre-reinforced polymer composites: Rheology, compressibility, and friction forces with mould surfaces*. Composites Part A: Applied Science and Manufacturing, 2012, 43 (11), pp. 2107-2119
- 15 - GUIRAUD O., ORGEAS L., DUMONT P., ROLLAND DU ROSCOAT S.  
*Microstructure and deformation micro-mechanisms of concentrated fibre bundle suspensions: an analysis combining X-ray microtomography and pull-out tests*. Journal of Rheology, 2012, 56 (3), pp. 593-623
- 16 - HASSAN M.L., BRAS J., HASSAN E.A., FADEL S.M., DUFRESNE A.  
*Polycaprolactone/modified bagasse whisker nanocomposites with improved moisture-barrier and biodegradability properties*. Journal of Applied Polymer Science, 2012, 125 (S2) pp. E10-E19
- 17 - HUBER P., NIVELON S., NORTIER P.  
*Scaling risk assessment in a closed circuit recycled board mill by speciation methods*. TAPPI Journal, 2012, 11 (5), pp. 53-61
- 18 - ISAKSSON P., DUMONT P., ROLLAND DU ROSCOAT S.  
*Crack kinking in planar elastic fiber materials*. International Journal of Solids and Structures, 2012, 49 (13), pp. 1900-1907
- 19 - JABBOUR L., DESTRO M., GERBALDI C., CHAUSSY D., PENAZZI N., BENEVENTI D.  
*Aqueous processing of cellulose based paper-anodes for flexible Li-ion batteries*. Journal of Materials Chemistry, 2012, 22 (7), pp. 3227-3233
- 20 - JABBOUR L., DESTRO M., GERBALDI C., CHAUSSY D., PENAZZI N., BENEVENTI D.  
*Use of paper making techniques for the production of Li-ion paper batteries*. Nordic Pulp & Paper Research Journal, 2012, 27 (2), pp.472-475
- 21 - JABBOUR L., CHAUSSY D., EYRAUD B., BENEVENTI D.  
*Highly conductive graphite/carbon fiber/cellulose composite papers*. Composites Science and Technology, 2012, 72 (5), pp. 616-623
- 22 - JOHANSSON C., BRAS J., MONDRAGON I., NECHITA P. [et al.]  
*Renewable fibers and bio-based materials for packaging applications - A review of recent developments*. BioResources, 2012, 7 (2), pp. 2506-2552
- 23 - JOHAR N., AHMAD I., DUFRESNE A.  
*Extraction, preparation and characterization of cellulose fibres and nanocrystals from rice husk*. Industrial Crops and Products, 2012, 37 (1), pp. 93-99
- 24 - KARGARZADEH H., AHMAD I., ABDULLAH S.Y., DUFRESNE A.  
*Effect of hydrolysis conditions on the morphology, crystallinity and thermal stability of cellulose nanocrystals extracted from kenaf bast fibres*. Cellulose, 2012, 19 (3), pp. 855-866

- 25 - KORDOGHLI B., KHIARI R., MHENNI M.F., SAKLI F., BELGACEM M.N.  
*Sulfonation of polyester fabrics by gaseous sulphur oxide activated by UV irradiation.* Applied Surface Science, 2012, 258 (24), pp. 9737-9741
- 26 - LACHENAL D., DELMAS D., HAMZEH Y., BENATTAR N., CHIRAT C., MORTHA G.  
*Minimizing the effect of undesirable reactions in ECF bleaching.* Holzforschung, 2012, 66 (1), pp. 29-33
- 27 - LAVOINE N., DESLOGES I., DUFRESNE A., BRAS J.  
*Microfibrillated cellulose, their barrier properties and applications in cellulosic materials: a review.* Carbohydrate Polymers, 2012, 90 (2), pp. 735-764
- 28 - LE CORRE D., BRAS J., DUFRESNE A.  
*Influence of native starch's properties on starch nanocrystals thermal properties.* Carbohydrate Polymers, 2012, 87 (1), pp.658-666
- 29 - LE CORRE D., VAHANIAN E., DUFRESNE A., BRAS J.  
*Enzymatic pretreatment for preparing starch nanocrystals.* Biomacromolecules, 2012, 13 (1), pp. 132-137
- 30 - LE CORRE D., BRAS J., DUFRESNE A.  
*Influence of the botanic origin of starch nanocrystals on the morphological and mechanical properties of natural rubber nanocomposites.* Macromolecular Materials and Engineering, 2012, 297 (10), pp. 969-978
- 31 - LE CORRE D., BRAS J., CHOISNARD L., DUFRESNE A.  
*Optimization of the batch preparation of starch nanocrystals to reach daily time-scale.* Starch, 2012, 64 (6), pp. 489-493
- 32 - LIN N., HUANG J., DUFRESNE A.  
*Preparation, properties and applications of polysaccharide nanocrystals in advanced functional nanomaterials: a review.* Nanoscale, 2012, 4 (11), pp. 3274-3294
- 33 - LIN N., BRUZZESE C., DUFRESNE A.  
*TEMPO-oxidized nanocellulose participating as crosslinking aid for alginate-based sponges.* ACS Applied Materials & Interfaces, 2012, 4 (9), pp. 4948-4959
- 34 - MACIEL GUIMARAES C., SILVA T DE FREITAS, HIROOKA M., BELGACEM M.N., ASSAF J.  
*Effect of nature of ceria support in CuO/CeO<sub>2</sub> catalyst for PROX-CO reaction.* Fuel, 2012, 97, pp. 245-252
- 35 - MANSOURI S., KHIARI R., BENDOUISSA N., SAADALLAH S., MEHNNI F., MAURET E.

*Chemical composition and pulp characterization of Tunisian vine stems*. Industrial Crops and Products, 2012, 36 (1), pp.22-27

36 - MARRAKCHI Z., OUESLATI H., BELGACEM M.N., MHENNI F., MAURET E.  
*Biocomposites based on polycaprolactone reinforced with alfa fibre mats*. Composites, Part A: Applied Science and Manufacturing, 2012, 43 (4), pp. 742-747

37 - MARULIER C., DUMONT P, ORGEAS L., CAILLERIE D., ROLLAND DU ROSCOAT S.  
*Towards the 3D analysis of pulp fibre networks at the fibre and bond levels*. Nordic Pulp and Paper Research Journal, 2012, 28 (2), pp. 245-255

38 - MAZZEO A.D., KALB W.B., CHAN I., KILLIAN M.G., MAZZEO B.A., BLOCH J.F., WHITESIDES G.  
*Paper-based touch pads for interactive electronics*. Advanced Materials, 2012, 24 (21), pp. 2850-2856

39 - MISSOUM K., BELGACEM N., BARNES J.P., BROCHIER-SALON M.C., BRAS J.  
*Nanofibrillated cellulose surface grafting in ionic liquid*. Soft Matter, 2012, 8 (32), pp.8338-8349

40 - MISSOUM K., BELGACEM N., BRAS J.  
*Organisation of aliphatic chains grafted on nanofibrillated cellulose and influence on final properties*. Cellulose, 2012, 19, pp.1957-1973

41 - MISSOUM K., BELGACEM N., BRAS J.  
*Water re-dispersable dried nanofibrillated cellulose by adding sodium chlorides*. Biomacromolecules, 2012, 13, pp.4118-4125

42 - MPON R., NDIKONTAR M.K., NTEDE H.N., NGAMVENG J.N., DUFRESNE A., AYINA O., NJUNGAB E., TAME A.  
*Optimisation of graft copolymerisation of fibres from banana trunks*. E-Journal of Chemistry, 2012, 9 (1), pp. 373-380

43 - ORGEAS L., DUMONT P., VASSAL J.P., GUIRAUD O., MICHAUD V., FAVIER D.  
*In-plane conduction of polymer composite plates reinforced with architected Copper fibres*. Journal of Materials Science, 2012, 47 (6), pp. 2932-2942

44 - PAQUET O., BROCHIER-SALON M.C., ZENO E., BELGACEM N.  
*Hydrolysis-condensation kinetics of 3-(2-amino-ethylamino)propyl-trimethoxysilane*. Materials Science & Engineering: C, 2012, 32 (3), pp. 487-493

45 - PICOT J.B., MORTHA G., RUEFF M., NORTIER P.  
*A thermodynamically consistent model for burkeite solubility*. Chemical Engineering Science, 2012, 68 (1), pp. 383-391

46 - QUESNE B., REVERDY-BRUAS N., BENEVENTI D., CHAUSSY D.

*Print marble assessment on plasticized polyvinyl(chloride) films*. Journal of Imaging Science and Technology, 2012, 56, (3), pp.30505-1-30505-7

47- ROLLAND DU ROSCOAT S., BLOCH J.F., CAULET P.

*A method to quantify the 3D microstructure of fibrous materials containing mineral fillers using X-ray microtomography: application to paper materials*. Journal of Materials Science, 2012, 47 (18), pp. 6517-6521

48- ROUX J.C., RUEFF M.

*Characterization of the fiber-water separation process through a suction box of a single-wire pilot paper machine*. Separation and Purification Technology, 2012, 92, pp. 136-142

49- SHELTAMI R.M., AHMAD I., ABDULLAH I., DUFRESNE A., KARGARZADEH H.

*Extraction of cellulose nanocrystals from mengkuang leaves (Pandanus tectorius)*. Carbohydrate Polymers, 2012, 88 (2), pp. 772-779

50 - TONOLI G., BELGACEM N., BRAS J., PEREIRA DA SILVA M.A., ROCCO LAHR F.A., SAVASTANO JR H.

*Impact of bleaching pine fiber on the fiber/cement interface*. Journal of Materials Science, 2012, 47 (9), pp. 4167-4177

## Recherche

---

Recherche

Directeurs & Responsables

Équipes

### Production scientifique

Doctorat, post-doctorat

Partenariats-Projets

Équipements & pilotes

Évènements

Media

Codegepra