



LGP2, a center of innovative research

Home > Research > Scientific production

LGP2 - Conferences at scientific congresses on invitation of the steering committee - 2014

LGP2



1- BRAS J., LAVOINE N., DESLOGES I.

Elaboration of a new antibacterial bio-nano-material for food-packaging by using microfibrillated cellulose as controlled release system. BiomatPack Conference, Munich (Germany) May 20-21, 2014

2- DUFRESNE A.

Polymer nanocomposites reinforced with nanoparticles extracted from renewable resources. Workshop "Recent advances in sustainable bio-based nano-composites for food packaging", Montpellier (France), February 27, 2014

3- DUFRESNE A.

Mise en forme et caractérisation de nanocomposites biosourcés. 82ème Congrès de l'ACFAS, Montréal (Canada), May 12-16, 2014

4- DUFRESNE A.

Stratégies de mise en œuvre de nanocomposites à base de nanocellulose. Colloque annuel du CRMR, Trois-Rivières (Canada), May 14, 2014

5- DUFRESNE A.

Nanocellulose the next big nano-thing? Workshop Transferkolleg 2014 "Advanced Wood Technologies", Bienne (Switzerland), May 22-23, 2014

6- DUFRESNE A.

Polymer nanocomposites reinforced with nanoparticles extracted from renewable resources. TechConnect World Innovation Conference & Expo, Nanotech advanced materials & applications, National Harbor (USA), June 15-19, 2014

7- DUFRESNE A.

Progress in nanocellulose reinforced polymer nanocomposites. IUPAC World polymer congress, Chiangmai (Thailand), July 6-11, 2014

8- DUFRESNE A.

Polysaccharide nanocrystal reinforced polymer nanocomposites. 14th Latin American Symposium on Polymers (14th SLAP), Porto de Galinhas (Brazil), October 12-16, 2014

9- DUMONT P.J.J., ORGEAS L., VIGUIE J., ROLLAND DU ROSCOAT S., MARULIER C., LATIL P., MARTOÏA F.

Étude multi-échelles des couplages hygro-mécaniques dans les matériaux à base de fibres ligno-cellulosiques (papiers, non-tissés et films). Colloque National Mecamat, Aussois (France) January 20-24, 2014.

10- DUMONT P.J.J., MARTOÏA F., ORGEAS L., BELGACEM N.

Rheology of concentrated suspensions of cellulose nanofibrils. Journée scientifique Fed3G FR3345 Mécanique et Physique des Suspensions, Grenoble (France) March 19, 2014.

Research

Research

Research groups

Director & Managers

Scientific production