



LGP2, un pôle de recherche innovant

🏠 > Recherche > Production scientifique

LGP2 - Publication d'ouvrages scientifiques ou chapitres d'ouvrages - 2011

LGP₂



1- BELGACEM M.N., GANDINI A.

Production, chemistry and properties of cellulose-based materials.

in

PLACKETT D. *Biopolymers: New Materials for Sustainable Films and Coatings*. Wiley & Sons, 2011 - Chap.8, pp. 151-178

2- CHIRAT C.[et al.]

Bleaching.

in

FARDIM P. *Papermaking Science and Technology. Vol.6. Chemical Pulping Part 1, Fibre Chemistry and Technology*. 2nd ed. Paper Engineers' Association/Paperi ja Puu oy, 2011, pp. 457-599

3- DUFRESNE A.

Polymer nanocomposites from biological sources.

in

NALWA H.S. *Encyclopedia of Nanoscience and Nanotechnology*. 2nd ed., American Scientific Publishers, 2011, vol.21, pp.219-250

4- DUFRESNE A.

Preparation of cellulose nanocomposites.

in

ZAFEIROPOULOS N.E. *Interface Engineering in Natural Fibre Composites for Maximum Performance*. Woodhead Publishing, 2011 - Chap.3, pp. 82-116

5- GANDINI A., BELGACEM M.N.

Physical and chemical methods of fiber surface modification.

in

ZAFEIROPOULOS N.E. *Interface Engineering in Natural Fibre Composites for Maximum Performance*. Woodhead Publishing, 2011 - Chap.1, pp. 3-42

6- HABIBI Y., DUFRESNE A.

Nanocrystals from natural polysaccharides.

in

SATTLER K.D. *Handbook of Nanophysics*. CRC Press, 2011 - Chap.3, pp. 10/1-10/17

7- ORGEAS L., DUMONT P.

Sheet molding compounds.

in

Encyclopedia of Composite Materials. Wiley & Sons

8- SPENCE K., HABIBI Y., DUFRESNE A.

Nanocellulose-based composites.

in

KALIA S., KAITH B.S., KAUR I. *Cellulose Fibers: Bio- and Nano-Polymer Composites*. Springer Verlag GmbH, 2011 - Chap.7, pp. 179-213

Recherche

Recherche

Directeurs & Responsables

Équipes

Production scientifique