



LGP2, a center of innovative research

Home > Research > Scientific production

LGP2 - Patents - 2013

- 1- BECHEVET B., JOURDAN J., DE MAGNIENVILLE S., THIBERT S., REVERDY-BRUAS N., CHAUSSY D., BENEVENTI D.
Method of texturing a photovoltaic cell. European Patent Application EP 2544242 A1 20130109 52013°
- 2- BRAS J., BELGACEM N., BARDET R., AGUT P., DUMAS J.
Procédé de marquage d'un papier. Brevet français n° FR13/50795 (2013)
- 3- BRAS J., BELGACEM N., MISSOUM K.
Manufacturing process for a powder of cellulose fibrils adapted to be dispersed in aqueous medium. Brevet français FR 2992320 A1 20131227 (2013)
- 4- GOPALAKRISHNAN P., BELGACEM N., GHOSH T., MAHAJAN K., NARAYAN-SARATHY S.
2,5-furan dicarboxylic acid-based polyesters from biomass. US Patent Appl. 13/728,286. Attorney docket n° 056943.01287, brevet déposé par Pepsico (2013)
- 5- JABBOUR L., CHAUSSY D., BENEVENTI D., DESTRO M., BODOARDO S., GERBALDI C., PENAZZI N.
Method for preparation of flexible self-supported electrodes. Fr Demande FR 2981206 A1 20130412 (2013)
- 6- JABBOUR L., CHAUSSY D., BENEVENTI D., DESTRO M., BODOARDO S., GERBALDI C., PENAZZI N.
Method for preparation of flexible self-supported electrodes. PCT Int. Appl. WO 2013050713 A1 20130411 52013°
- 7- POUYET F., LACHENAL D., CHIRAT C.
Procédé de traitement des pâtes papetières chimiques par traitement à l'ozone en présence d'ions magnesium. Brevet français n° 1355496 du 13 juin 2013
- 8- THUO M., LAN W., WHITESIDES G., MARTINEZ R., LIU X., BLOCH J.F., GLAVAN A.
Microfluidic devices formed from hydrophobic paper. PCT Int. Appl. WO 2013181656 A1 20131205 (2013)

Research

Research

Research groups

Director & Managers