



LGP2, a center of innovative research

Home > Research > Scientific production

LGP2 - Patents - 2014

- 1- BARDET R., BRAS J., BELGACEM N., AGUT P., DUMAS J.
Method for marking paper. PCT Int. Appl. WO 2014118466 A1 20140807 (2014)
- 2- BARDET R., BRAS J., BELGACEM N., AGUT P., DUMAS J.
Method for marking paper. FR Demande FR 3001468 A1 20140801 (2014)
- 3- BENEVENTI D., CHAUSSY D., EL BARADAI O., JABBOUR L., BONGIOVANNI R.
Process for printing or spray deposition for producing supported flexible electrode of lithium-ion battery. FR demande 3007582 A1 20141226 (2014)
- 4- BENEVENTI D., CHAUSSY D., EL BARADAI O., JABBOUR L., BONGIOVANNI R.
Spray printing of spray deposition method for producing a supported flexible electrode of a lithium-ion battery. PCT Int. Appl. WO 2014207358 A1 20141231 (2014)
- 5- BRAS J., BELGACEM N., MISSOUM K.
Manufacturing process for a powder of cellulose fibrils adapted to be dispersed in aqueous medium. PCT Int. Appl. WO 2014001699 A1 20140103 (2014)
- 6- BRAS J., BELGACEM N., BARDET R., AGUT P., DUMAS J.
Opacifying layer for a paper medium. PCT Int. Appl. WO 2014033409 A1 20140306 (2014)
- 7- BRAS J., BELGACEM N., BARDET R., AGUT P., DUMAS J.
Opacifying layer for a paper medium. FR Demande FR 2994983 A1 20140307 (2014)
- 8- POUYET F., LACHENAL D., CHIRAT C.
Method for treating chemical pulps by treatment with ozone in the presence of magnesium ions. FR demande FR 3007044 A1 20141219 (2014)
- 9- POUYET F., LACHENAL D., CHIRAT C.
Method for treating chemical pulps by treatment with ozone in the presence of magnesium ions. PCT Int. Appl. WO 2014199101 A1 20141218 (2014)
- 10- WERY S., CORROYER E., CHAUSSY D., TOURRON J.L., BELGACEM N.
Process for printing of laminating adhesive for malinated windows. FR demande FR 2998213 A1 20140523 (2014)

Research
