

List of patents granted and published in 2015

SPITZER D., RISSE B. (ISL), PICHOT V. (CNRS)

Procédé de fabrication de nanoparticules par détonation

Ref. ISL: 277

Registered in Europe

Application No.: EP 2 819 776, filed: 29.08.2014, published: 07.01.2015

EICHHORN M.

Dispositif de modulation pour réaliser une modulation externe d'un faisceau laser à moduler

Ref. ISL: 281

Registered in France

Application No.: FR 3 008 197, filed: 08.07.2014, published: 09.01.2015

EICHHORN M.

Optischer Resonator für einen Laserstrahl

Ref. ISL: 274

Registered in Germany

Patent No.: DE 10 2011 115 543.4, filed: 11.10.2011, granted: 26.03.2015

COMET M., SPITZER D. (ISL), PICHOT V. (CNRS)

Explosive composition having a first organic material infiltrated into a second microporous material

Ref. ISL: 243

Registered in the USA

Patent No.: US 8,992,707, filed: 06.10.2008, granted: 31.03.2015

CHARON R.

Canon à rails et projectile correspondant

Ref. ISL: 183

Registered in France

Patent No.: FR 2 900 227, filed: 19.04.2007, granted: 17.04.2015

DUPÉROUX J.-P., PINGUET S., SCHURRER A.

Etage pour générateur de tension et générateur de tension associé

Ref. ISL: 273

Registered in Europe

Patent No.: EP 2 660 977, filed: 19.04.2013, granted: 29.04.2015 with designation of following countries: France, Germany, Lichtenstein and Switzerland

RECK B.

Canon à rails et projectile correspondant

Ref. ISL: 233

Registered in France

Patent No.: FR 2 910 609, filed: 31.10.2007, granted: 01.05.2015

LACROIX F. and Uni Laval

Optische Minensuchnadel und Verfahren zur Werkstoffidentifizierung

Ref. ISL: 210

Registered in Germany

Patent No.: DE 10 2006 040 098.4, filed: 28.08.2006, granted: 21.05.2015

RITTER A., ARNOLDT., MOULARD H.

Dispositif de mise à feu pour un initiateur

Ref. ISL: 260

Registered in Europe

Patent No.: EP 2 386 819, filed: 05.05.2011, granted: 16.09.2015 with designation of following countries: France, Germany, Great Britain, Lichtenstein, Sweden and Switzerland