

List of patents granted and published in 2014

CHANGEY S., FLECK V. (ISL), BEAUVOIS D. (SUPELEC)

Procédé de détermination de l'attitude, de la position et de la vitesse d'un engin mobile

Ref. ISL: 235

Registered in Europe

Patent No.: EP 2 048 475, filed: 07.10.2008, granted: 26.02.2014 with designation of following countries: France, Germany, Great Britain, Italy, the Netherlands and Sweden.

EICHHORN M.

Externe Modulationsvorrichtung für einen Laserstrahl

Ref. ISL: 281

Registered in Germany

Patent No.: DE 10 2013 011 301.6, filed: 08.07.2013, granted: 20.03.2014.

RECK B.

Einspannanordnung für eine Flachprobe aus anisotropem Material

Ref. ISL: 224

Registered in Germany

Patent No.: DE 10 2005 058 582.5, filed: 08.12.2005, granted: 30.04.2014

SOURGEN F., SPITZER D., COMET M., BARAS C., CISZEK F., BASCHUNG B., STEINBACH C., MURA D., MOULARD H., RITTER A., BISSEL D., HASSLER D., LEOPOLD F.

Steering mechanism of a missile or a projectile

Ref. ISL: 248

Registered in Israel

Patent No.: IL 204296, filed: 04.03.2010, granted: 01.05.2014.

VERGNE B. (ISL), COUDERC V., LEVEQUE P. (XLIM)

Variable-spectrum high-power electrical pulse generator, and facility and equipment operating such a generator

Ref. ISL: 245

Registered in the USA

Patent No.: US 8,716,904, filed: 10.04.2009, granted: 06.05.2014

SOURGEN F., SPITZER D., COMET M., BARAS C., CISZEK F., BASCHUNG B., STEINBACH C., MURA D., MOULARD H., RITTER A., BISSEL D., HASSLER D., LEOPOLD F.

Piloting device of a missile or of a projectile

Ref. ISL: 248

Registered in the USA

Patent No.: US 8,716,640, filed: 08.03.2010, granted: 06.05.2014.

MATWYSCHUCK A.

Procédé d'imagerie 3D

Ref. ISL: 278

Registered in France

Application No.: FR 2 998 683, filed: 27.11.2012, published: 30.05.2014

BORNE L.

Particles of an explosive of low sensitivity to shock and associated treatment process

Ref. ISL: 222

Registered in the USA

Patent No.: US 8,747,581, filed: 02.06.2006, granted: 10.06.2014.

RAYMOND P., PICHLER A.

Method for constructing prototype vectors in real time on the basis of input data in order to supply a neural process

Ref. ISL: 249

Registered in Great Britain

Patent No.: GB 2466343, filed: 13.11.2009, granted: 16.07.2014

EICHHORN M.

Laser device with phase front regulation

Ref. ISL: 267

Registered in the USA

Patent No.: US 8,811,437, filed: 23.09.2011, granted: 19.08.2014

EICHHORN M., PICHLER A., RAYMOND P.

Process and device for representation of a scanning function

Ref. ISL: 253

Registered in Israel

Patent No.: IL 206545, filed: 22.06.2010, granted: 29.08.2014

EICHHORN M.

Laser à capacité calorifique et milieu laser associé

Ref. ISL: 239

Registered in France

Patent No.: FR 2 919 123, filed: 04.07.2008, granted: 19.12.2014