

List of patents granted and published in 2013

RECK B.

Schienenkanone und zugehöriges Geschoss

Ref. ISL: 233

Registered in Germany

Patent No.: 10 2006 060 283.8, filed: 20.12.2006, granted: 24.01.2013.

HIRTH A., EICHHORN M.

Source laser haute énergie

Ref. ISL: 231.3

Registered in France

Patent No.: 07 08601, filed: 11.12.2007, granted: 22.02.2013.

BORNE L., PATEDOYE J.-C.

Vorrichtung zur Messung der Partikeldichte mittels Flotationsverfahren

Ref. ISL: 234

Registered in Germany

Patent No.: 10 2007 014 197.3, filed: 24.03.2007, granted: 14.03.2013.

EICHHORN M., STÖPPLER G.

Laseranordnung

Ref. ISL: 271

Registered in Europe

Application No.: EP 12006978.6, filed: 09.10.2012, published: 03.04.2013.

EICHHORN M.

Optischer Resonator für einen Laserstrahl

Ref. ISL: 274

Registered in Germany

Application No.: 10 2011 115 543.4, filed: 11.10.2011, published: 11.04.2013.

RAYMOND P., PICHLER A.

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

Ref. ISL: 249

Registered in the USA

Patent No.: US 8,422,768, filed: 12.11.2009, granted: 16.04.2013.

EICHHORN M.

Optischer Resonator für einen Laserstrahl

Ref. ISL: 274

Registered in Europe

Application No.: EP 12007012.3, filed: 10.10.2012, published: 17.04.2013.

CHARON R.

Schienenkanone und zugehöriges Geschoss

Ref. ISL: 183

Registered in Germany

Patent No.: 10 2006 018 977.9, filed: 25.04.2006, granted: 11.07.2013.

COMET M., HASSLER D., SPITZER D. (ISL), RAUSCHER E., CAILLARD J., RAFIN V. with CNRS and MBDA

Activation de compositions énergétiques par mélange magnétique

Ref. ISL: 266

Registered in France

Application No.: 12 50348, filed: 13.01.2012, published: 19.07.2013.

RISSE B., SPITZER D., HASSLER D. with CNRS and MBDA

Préparation de nanoparticules par évaporation flash

Ref. ISL: 265

Registered as PCT-application

Application No.: PCT/EP2013/052478, filed: 07.02.2013, published: 15.08.2013.

SPITZER D., PICHOT V., RISSE B. with CNRS and MBDA

Elaboration de nanoparticules de taille ultime par détonation de charges explosives nano- et submicrostructurées

Ref. ISL: 277

Registered in France

Application No.: 12 00602, filed: 29.02.2012, published: 30.08.2013.

EICHHORN M., KIELECK C.

Procédé de génération d'un rayonnement laser de courte durée (< 100 ns) de puissance moyenne P et à une cadence élevée (> 50 kHz)

Ref. ISL: 262

Registered in Europe

Patent No.: 2 439 820, filed: 29.09.2011, granted: 02.10.2013 with designation of following countries: Denmark, France, Germany, Great Britain, Lichtenstein and Switzerland.

MONIN D. with MBDA

Procédé et système de détection d'engins explosifs improvisés ou analogues

Ref. ISL: 283

Registered in Europe

Patent No.: 2 194 353, filed: 25.11.2009, granted: 23.10.2013 with designation of following countries: France, Germany, Great Britain, Italy, Netherlands, Spain and Sweden.

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

Galette pour générateur de tension et générateur de tension associé

Ref. ISL: 273

Registered in France

Application No.: 12 01183, filed: 20.04.2012, published: 25.10.2013.

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

Galette pour générateur de tension et générateur de tension associé

Ref. ISL: 273

Registered in Europe

Application No.: EP 13002072.0, filed: 19.04.2013, published: 06.11.2013.

LACROIX F.

Optische Minensuchnadel

Ref. ISL: 199

Registered in Germany

Patent No.: 10 2004 011 674.1, filed: 10.03.2004, granted: 07.11.2013.

WENNING W., LEHMANN P.

Mobile elektrische Kontaktvorrichtung mit großer Leiterlänge

Ref. ISL: 209

Registered in Germany

Patent No.: 10 2005 055 706.6, filed: 23.11.2005, granted: 05.11.2013.