

Ma liste de brevets

16 éléments dans ma liste de brevets

1. Battery replacement station fo electric engine of motor vehicle, has indexing unit comprising set of indexing studs making projections from plate, where battery to be replaced is indexed on plate					
Inventeur : FERNANDEZ MATEO JOSE [FR]	Demandeur : RENAULT SAS [FR]	CE B60S5/06	CIB : B60S5/06	Publication : FR2944243 (A1) 2010-10-15	Date de priorité : 2009-04-08
2. VERROU DE FIXATION D'UNE BATTERIE NOTAMMENT A UN VEHICULE, PROCEDE DE FIXATION DE LA BATTERIE ET VEHICULE AINSI EQUIPE					
Inventeur : TREDAN ERIC [FR]	Demandeur : RENAULT SAS [FR]	CE B60K1/04 B60K15/067 (+2)	CIB : B60S5/06	Publication : FR2942187 (A1) 2010-08-20 FR2942187 (B1) 2011-02-11	Date de priorité : 2009-02-18
3. Electric machine controlling method for e.g. hybrid motor vehicle, involves regulating maximal value of setpoint of engine torque transmitted to electric machine, and requesting machine to lead evolution of load of battery					
Inventeur : MARSILIA MARCO [FR] OBERTI CLAIRE [FR] (+1)	Demandeur : RENAULT SAS [FR]	CE B60L11/18M2	CIB : B60L11/18 H02J7/00	Publication : FR2943285 (A3) 2010-09-24	Date de priorité : 2009-03-19
4. ENSEMBLE ELECTROMOTEUR RECHARGEABLE A PARTIR D'UN RESEAU ELECTRIQUE, ET BOITIER DE CONNEXION DEDIE.					
Inventeur : LOUDOT SERGE [FR] BRIANE BENOIT [FR] (+1)	Demandeur : RENAULT SAS [FR]	CE	CIB : H02J7/14	Publication : FR2946473 (A1) 2010-12-10	Date de priorité : 2009-06-09
5. DEVICE FOR AUTOMATICALLY LOCKING AND UNLOCKING AN ELECTRIC MOTOR VEHICLE BATTERY TRAY, VEHICLE AND BATTERY EXCHANGE STATION BOTH EQUIPPED WITH SUCH A DEVICE					
Inventeur : WINTERNHEIMER OLIVIER [FR]	Demandeur : RENAULT SAS [FR]	CE B60K1/04 B60S5/06	CIB : B60S5/06	Publication : FR2933656 (A1) 2010-01-15 FR2933656 (B1) 2010-12-03	Date de priorité : 2008-07-08
6. Range extender managing system for electrically propelled vehicle, has electronic command unit with control unit acting on range extender by operating extender at different power levels in rolling mode of vehicle					
Inventeur : KERETLI FAHRI [FR] HENNEQUET GONZALO [FR] (+1)	Demandeur : RENAULT SAS [FR]	CE B60L11/18M2	CIB : B60W10/04 B60W10/26 B60W40/02	Publication : FR2941424 (A1) 2010-07-30	Date de priorité : 2009-01-28
7. SYSTEME DE COMMANDE DU COUPLE AUX ROUES D'UN VEHICULE EQUIPE D'AU MOINS UN MOTEUR ELECTRIQUE.					

Inventeur : VESPASIE JEAN MARIE [FR]	Demandeur : RENAULT SAS [FR]	CE	CIB : B60L7/18	Publication : FR2945243 (A1) 2010-11-12	Date de priorité : 2009-05-11
8. MOTOR VEHICLE WITH ELECTRIC PROPULSION AND TERMINAL FOR CHARGING THE BANK OF ACCUMULATORS OF SUCH A VEHICLE					
Inventeur : LOUDOT SERGE [FR]	Demandeur : RENAULT SAS [FR]	CE B60L11/18L2	CIB : B60L11/00 H02J7/00	Publication : FR2944653 (A1) 2010-10-22	Date de priorité : 2009-04-15
9. Motor vehicle i.e. car, has jaws movable between insertion position and fixation position in which jaws are isolated from each other and supported against portion of inner surface of passage to maintain battery in suspension under shell					
Inventeur : OLLIVIER THIBAUT [FR] CAPPELOTTI BRUNO [FR] (+1)	Demandeur : RENAULT SAS [FR]	CE B60K1/04 B60L11/18L6 (+1)	CIB : B60K1/04 B60S5/06	Publication : FR2940638 (A3) 2010-07-02	Date de priorité : 2008-12-30
10. SYSTEME DE FIXATION D'UN PACK DE BATTERIE ET PROCEDE DE MONTAGE/DEMONTAGE AUTOMATISABLE ASSOCIE.					
Inventeur : CAPPELOTTI BRUNO [FR] TRAMET JACQUES [FR]	Demandeur : RENAULT SAS [FR]	CE B60K1/04	CIB : B60S5/06	Publication : FR2936760 (A1) 2010-04-09 FR2936760 (B1) 2010-10-15	Date de priorité : 2008-10-07
11. FAST CHARGING DEVICE FOR AN ELECTRIC VEHICLE					
Inventeur : LOUDOT SERGE [FR] BRIANE BENOIT [FR] (+2)	Demandeur : RENAULT SAS [FR]	CE H02J7/04C3	CIB : B60L11/18 H02J7/10	Publication : FR2943188 (A1) 2010-09-17	Date de priorité : 2009-03-11
12. Battery cooling system for e.g. car, has battery cooling circuit including cooling fluid inlet with connection unit that permits sealed connection/disconnection of cooling circuit to/from external cooling fluid source, in alternate manner					
Inventeur : ORIGUCHI MASATO [FR]	Demandeur : RENAULT SAS [FR]	CE B60L11/18L4 H01M10/44 (+2)	CIB : B60K11/02 B60K11/06 H01M10/50	Publication : FR2934087 (A3) 2010-01-22	Date de priorité : 2008-07-21
13. Electrical machine power supply or operation control method for e.g. hybrid motor vehicle, involves regulating setpoint of motor torque to progressively change setpoint of torque required by machine, based on charge signal of battery					
Inventeur : MARSILIA MARCO [FR] CREGUT SAMUEL [FR] (+1)	Demandeur : RENAULT SAS [FR]	CE	CIB : B60L11/18 B60L15/10 H02P7/00	Publication : FR2946576 (A1) 2010-12-17	Date de priorité : 2009-06-11
14. Power supply or function controlling method for electric machine in e.g. hybrid motor vehicle, involves regulating value of setpoint of engine torque such that voltage at terminals of battery is maintained above threshold value					
Inventeur : MARSILIA MARCO [FR]	Demandeur : RENAULT SAS [FR]	CE	CIB : B60L11/00 H02J7/00	Publication : FR2943472 (A3) 2010-09-24	Date de priorité : 2009-

					03-19
15. Electric power producing system for motor vehicle, has fuel cell system and battery supplying power to propulsion engine, where battery is recharged with energy in fuel cell when power consumed by engine is less than power in cell system					
Inventeur : KERETLY FARHI FAVRAY NICOLAS	Demandeur : RENAULT SAS [FR]	CE B60L11/18R4 H02J7/34 (+1)	CIB : B60K1/04 B60L11/18 H01M8/04 (+1)	Publication : FR2901071 (A1) 2007-11-16	Date de priorité : 2006-05-09

Dernière mise à jour: 26.04.2011 Worldwide Database 5.7.22; 92p