



Europäisches
Patentamt
European
Patent Office
Office européen
des brevets

Espacenet

Result list

6 results found for "KEYOU GmbH"

Results to 6 displayed

Query language: en / de / fr

Sort by: Relevance

1. Katalysator, Vorrichtung und Verfahren zur selektiven NOx-Reduktion mittels Wasserstoff in NOx-haltigen Abgasen									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Katalysator, Vorrichtung und Verfahren zur selektiven NOx-Reduktion mittels Wasserstoff in NOx-haltigen Abgasen	KURETI SVEN [DE]	KEYOU GMBH [DE]	DE102016107466A1	2016-04-22	B01D53/94 B01J23/58 F01N3/10	B01D53/9418 (EP) B01J21/04 (EP) B01J23/56 (EP) B01J23/58 (EP) B01J35/04 (EP) B01J35/1014 (EP) B01J35/1019 (EP) B01J37/0009 (EP) B01J37/0234 (EP) B01J37/0242 (EP) B01D2251/202 (EP) B01D2255/1021 (EP) B01D2255/2092 (EP) B01D2255/9022 (EP) B01D2255/9025 (EP) B01D2255/9207 (EP) B01D2258/01 (EP)	2017-10-26	2017-10-26	060020742
2. INTERNAL COMBUSTION ENGINE, PARTICULARLY FOR A MOTOR VEHICLE, AND METHOD FOR OPERATING SUCH AN INTERNAL COMBUSTION ENGINE									

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
INTERNAL COMBUSTION ENGINE, PARTICULARLY FOR A MOTOR VEHICLE, AND METHOD FOR OPERATING SUCH AN INTERNAL COMBUSTION ENGINE	KORN THOMAS [DE] SOUSA ALVARO [DE]	KEYOU GMBH [DE]	WO2019020647A1	2017-07-24	F02B43/10 F02D41/00 F02M21/02 F02B75/12	F01N3/2066 (EP) F02B43/10 (EP) F02D41/0027 (EP) F02D41/1475 (EP) F02M21/0206 (EP) F02M21/0275 (EP) F01N2610/04 (EP) F01N2610/1453 (EP) F02B2043/106 (EP) F02B2075/125 (EP) F02B37/162 (EP) F02B37/18 (EP) F02D41/0065 (EP) F02D41/0275 (EP) F02M26/05 (EP) Y02A50/20 (EP) Y02T10/12 (EP) Y02T10/30 (EP)	2019-01-31	2019-01-24	063108524

3. METHOD FOR OPERATING A GAS ENGINE

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
METHOD FOR OPERATING A GAS ENGINE	PRÜMM FRANZ [DE]	KEYOU GMBH [DE]	WO2019048454A1	2017-09-06	F02D19/02 F02D41/00 F02M21/02 F02P15/08	F02D19/024 (EP) F02D41/0027 (EP,US) F02D41/402 (US) F02M21/0206 (EP) F02M21/0209 (US) F02M21/0275 (EP,US) F02P15/08 (US) F02D2041/389 (EP,US) F02D41/402 (EP) F02P15/08 (EP) Y02T10/30 (EP)	2019-03-14	2019-03-07	063557441

4. CATALYST FOR USE IN SELECTIVE NOX REDUCTION IN NOX-CONTAINING EXHAUST GASES, METHOD FOR PRODUCING A CATALYST, DEVICE FOR SELECTIVE NOX REDUCTION AND METHOD FOR SELECTIVE NOX REDUCTION

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
CATALYST FOR USE IN SELECTIVE NOX REDUCTION IN NOX-CONTAINING EXHAUST GASES, METHOD FOR PRODUCING A CATALYST, DEVICE FOR SELECTIVE NOX REDUCTION AND METHOD FOR SELECTIVE NOX REDUCTION	ESSER ENNO [DE] KURETI SVEN [DE] SCHROEDER DANIEL [DE]	KEYOU GMBH [DE]	WO2020089264A1	2018-10-31	B01D53/94 B01J23/58 B01J23/63 B01J23/652 B01J35/00 B01J35/04 B01J35/10 B01J37/02	B01D53/9418 (EP) B01J23/58 (EP) B01J23/63 (EP) B01J23/6527 (EP) B01J35/002 (EP) B01J35/04 (EP) B01J35/1004 (EP) B01J35/1014 (EP) B01J35/1019 (EP) B01J35/1061 (EP) B01J37/0244 (EP) B01D2251/202 (EP) B01D2255/1021 (EP) B01D2255/1023 (EP) B01D2255/20715 (EP) B01D2255/20776 (EP) B01D2255/9022 (EP) B01D2255/9207 (EP) B01J2523/00 (EP) B01J2523/00, B01J2523/25, B01J2523/47, B01J2523/828, ADD (EP) B01J2523/00, B01J2523/25, B01J2523/48, B01J2523/828, ADD (EP) B01J2523/00, B01J2523/48, B01J2523/69, B01J2523/828, ADD (EP)	2020-05-07	2020-04-30	068426448

5. METHOD FOR OPERATING AN INTERNAL COMBUSTION ENGINE, IN PARTICULAR A GAS ENGINE									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
METHOD FOR OPERATING AN INTERNAL COMBUSTION ENGINE, IN PARTICULAR A GAS ENGINE	KOCH DANIEL THOMAS [DE] PRÜMM FRANZ WERNER [DE]	KEYOU GMBH [DE]	WO2020057866A1	2018-09-19	F02D19/02 F02D41/00 F02D41/14 F02D41/18 F02D41/24 F02M21/02 F02P5/152	F02D19/02 (EP) F02D41/0027 (EP) F02D41/0047 (EP) F02D41/1475 (EP) F02D41/18 (EP) F02D41/2422 (EP) F02P5/045 (EP) F02P5/1516 (EP) F02D2041/141 (EP) F02D2041/1472 (EP) F02D2200/0418 (EP) F02D2200/1002 (EP) F02D2200/101 (EP) F02D41/0007 (EP) F02D41/2416 (EP) F02M21/0206 (EP) F02P5/1528 (EP) Y02T10/30 (EP) Y02T10/40 (EP)	2020-03-26	2020-03-19	067659876
6. Modularer Injektor									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Modularer Injektor	KOCH DANIEL THOMAS [DE] PRÜMM FRANZ WERNER [DE]	KEYOU GMBH [DE]	DE102017129223A1	2017-12-08	F02M21/02 F02M61/16	F02M21/0248 (EP) F02M21/0263 (EP) F02M21/0281 (EP) F02M61/16 (EP) F02M61/168 (EP) Y02T10/30 (EP)	2019-06-13	2019-06-13	066629460

