

ZETTA ASSET LIST 资产列表

LOT 46

序号	公开号	专利名称	IPC分类	申请日	优先权日	公开日	扩展项族	引证数量
1	8,520,695	TIME-SLOT-BASED SYSTEM AND METHOD OF INTER-VEHICLE COMMUNICATION 一种基于时隙的车辆内部通信系统与方法	H04L01241300	7/25/12	4/24/12	8/27/13	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	80
2	8,860,564	RISK MANAGEMENT IN A VEHICLE ANTI-COLLISION SYSTEM 一种车辆防撞系统中的风险管理	B60C00100000	7/28/12	4/24/12	10/14/14	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	16
3	8,935,094	GENERATING A LOCATION IN A VEHICLE-TO-VEHICLE COMMUNICATION SYSTEM 一种测试车辆位置的装置与方法	G01C02110000	7/28/12	4/24/12	1/13/15	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	16
4	9,006,958	EXTRA-VEHICULAR ANTI-COLLISION SYSTEM 一种车外防撞系统	G06F01710000	7/28/12	4/24/12	4/14/15	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	11
5	8,995,662	SECURE VEHICLE-TO-VEHICLE COMMUNICATION SYSTEM 一种加密的车辆间通信系统	H04B00726000	7/28/12	4/24/12	3/31/15	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	5
6	8,884,782	LANE MAPPING IN A VEHICLE-TO-VEHICLE COMMUNICATION SYSTEM 一种生成车道映射的车辆间通信系统	G08B00109000	7/28/12	4/24/12	11/11/14	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	16
7	9,105,189	ROUTE GUIDANCE SYSTEM AND METHOD 一种路线引导系统和方法	G06F01710000	7/28/12	4/24/12	8/11/15	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	0
8	9,031,089	OPERATIONAL EFFICIENCY IN A VEHICLE-TO-VEHICLE COMMUNICATION SYSTEM 一种提高车辆间通信系统的运算效率的方法	H04L01241300	7/8/13	4/24/12	5/12/15	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	1
9	8,922,391	ANTI-COLLISION SYSTEM AND METHOD USING MESSAGE FORMATS CONTAINING DISTANCES 一种对车辆位置编码的防撞系统与方法	B60C00100000	10/27/12	4/24/12	12/30/14	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	13
10	9,253,753	VEHICLE-TO-VEHICLE SAFETY TRANSMITTER FREE OF IP ADDRESSES 一种基于无IP地址的车辆间安全收发器	H04L01241300	3/28/13	4/24/12	2/2/16	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	4
11	9,129,532	HYBRID PROTOCOL TRANSMITTER FOR V2V COMMUNICATION 一种用于车辆间通信的混合协议收发器	H04J00300000	3/28/13	4/24/12	9/8/15	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	5
12	9,300,423	DEVICES FOR SYNCHRONIZING A TIME BASE FOR V2V COMMUNICATION 一种V2V通信同步时基装置	H04J00306000	3/28/13	4/24/12	3/29/16	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	1
13	9,449,515	V2V SAFETY SYSTEM USING VEHICLE LOCATION AS VEHICLE IDENTIFICATION 一种使用位置信息作为车辆识别的V2V安全系统	G08B00100000	4/23/13	4/24/12	9/20/16	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	3
14	9,305,462	V2V SAFETY SYSTEM USING SELF-GENERATED LANE MAPS 一种自动生成车道映射的V2V安全系统	G08B00116000	4/23/13	4/24/12	4/5/16	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	0
15	9,552,727	V2V SYSTEM WITH A HYBRID PHYSICAL LAYER 一种具有混合协议收发器的V2V系统	H04W00460000	4/23/13	4/24/12	1/24/17	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	0
16	9,355,561	V2V SAFETY SYSTEM USING CONSENSUS 一种应用共享的V2V安全系统	H04I02071000	4/24/13	4/24/12	5/31/16	US20130278442 US20130279393 US20130279695 US20130281140 US20130282357 WC2013163203 WC2013163218 WC2013163222 WC2013163226 WC2013163230 US20150081201 US08995662 US09031089 US09105189 US09129532 US09300423 US09355561 US09552727 US20170243485 US20130278444 US20130278441 US20130278443 US20130279392 US20130279491 US20130281141 US20130282267 US20130282271 US20130293394 US08860564 US08884782 US08922391 US08935094 US09008958 US20150146605 US09495115	0
17	15/011,826	一种具有范围管理的V2V应答器						