

US PATENT & TRADEMARK OFFICE

PATENT APPLICATION FULL TEXT AND IMAGE DATABASE



Searching AppFT Database...

Results of Search in AppFT Database for:

aanm/"lytx": 57 applications.

Hits 1 through 50 out of 57

Final 7 Hits

Jump To

Refine Search

aanm/"lytx"

PUB. APP. NO.	Title
1	20220036086 RANGING SYSTEM DATA UTILIZATION FOR MARKING OF VIDEO DATA OF INTEREST
2	20210387584 SENSOR FUSION FOR COLLISION DETECTION
3	20210232864 AUTOMATED TRAINING DATA QUALITY PROCESS
4	20210099664 DIGITAL VIDEO RECORDER PRIVACY
5	20210081686 CLASSIFICATION USING MULTIFRAME ANALYSIS
6	20210019959 TRACTOR-TRAILER DATA LINK FOR A SEMI-TRUCK
7	20210007071 TIME SYNCHRONIZATION FOR SENSOR DATA RECORDING DEVICES
8	20200389690 TELEMATICS INTEGRATION ENABLING INDEXING AND VIEWING OF ASSOCIATED EVENT VIDEOS
9	20200296320 DIGITAL VIDEO RECORDER PRIVACY
10	20200125090 DETERMINING DRIVER ENGAGEMENT WITH AUTONOMOUS VEHICLE
11	20200088529 ROUTE SAFETY SCORE
12	20190155281 DETERMINING DRIVER ENGAGEMENT WITH AUTONOMOUS VEHICLE
13	20190138316 VEHICLE BATTERY DRAINAGE AVOIDANCE
14	20180257659 DRIVING ABNORMALITY DETECTION
15	20180130012 SYSTEM AND METHOD FOR REDUCING DRIVING RISK WITH HINDSIGHT
16	20180032072 DETERMINING DRIVER ENGAGEMENT WITH AUTONOMOUS VEHICLE
17	20170365172 PROXIMITY EVENT DETERMINATION WITH LANE CHANGE INFORMATION
18	20170263289 MARKING STORED VIDEO
19	20170243370 POTHOLE DETECTION
20	20170236338 SAFETY SCORE USING VIDEO DATA BUT WITHOUT VIDEO
21	20170066374 DRIVER COACHING FROM VEHICLE TO VEHICLE AND VEHICLE TO INFRASTRUCTURE COMMUNICATIONS
22	20170061222 DETECTING RISKY DRIVING WITH MACHINE VISION
23	20170046528 DRIVER CONSENT MANAGEMENT
24	20170004660 DEVICE DETERMINED BANDWIDTH SAVING IN TRANSMISSION OF EVENTS
25	20170001520 DIRECT OBSERVATION EVENT TRIGGERING OF DROWSINESS

- 26 [20160335814 DRIVE EVENT CAPTURING BASED ON GEOLOCATION](#)
- 27 [20160314707 BACK-END EVENT RISK ASSESSMENT WITH HISTORICAL COACHING PROFILES](#)
- 28 [20160314630 DRIVER RISK ASSESSMENT SYSTEM AND METHOD HAVING CALIBRATING AUTOMATIC EVENT SCORING](#)
- 29 [20160275730 PROACTIVE DRIVER WARNING](#)
- 30 [20160140163 System and method for identifying non-event profiles](#)
- 31 [20160137142 Capturing driving risk based on vehicle state and automatic detection of a state of a location](#)
- 32 [20160109246 DELETING UNNECESSARY MAP DATA](#)
- 33 [20160101787 DRIVER RISK ASSESSMENT SYSTEM AND METHOD EMPLOYING AUTOMATED DRIVER LOG](#)
- 34 [20160098868 TRIGGERING A SPECIALIZED DATA COLLECTION MODE](#)
- 35 [20160096531 AUTOMATIC ENGAGEMENT OF A DRIVER ASSISTANCE SYSTEM](#)
- 36 [20160093210 PROACTIVE DRIVER WARNING](#)
- 37 [20160086043 USING PASSIVE DRIVER IDENTIFICATION AND OTHER INPUT FOR PROVIDING REAL-TIME ALERTS OR ACTIONS](#)
- 38 [20160080557 VEHICLE EVENT RECORDER MOBILE PHONE MOUNT](#)
- 39 [20160035158 METHOD AND SYSTEM FOR TUNING THE EFFECT OF VEHICLE CHARACTERISTICS ON RISK PREDICTION](#)
- 40 [20160003627 AUTOMATIC GEOFENCE DETERMINATION](#)
- 41 [20150379331 PASSIVE DRIVER IDENTIFICATION](#)
- 42 [20150310676 DYNAMIC UPLOADING PROTOCOL](#)
- 43 [20150307107 DRIVER PERFORMANCE DETERMINATION BASED ON GEOLOCATION](#)
- 44 [20150287248 SERVER DETERMINED BANDWIDTH SAVING IN TRANSMISSION OF EVENTS](#)
- 45 [20150243111 DRIVER LOG GENERATION](#)
- 46 [20150235485 DRIVER IDENTIFICATION BASED ON DRIVING MANEUVER SIGNATURE](#)
- 47 [20150183372 MANAGING THE CAMERA ACQUIRING INTERIOR DATA](#)
- 48 [20150175168 AUTONOMOUS DRIVING COMPARISON AND EVALUATION](#)
- 49 [20150137979 DIRECT OBSERVATION EVENT TRIGGERING OF DROWSINESS](#)
- 50 [20150088335 DYNAMIC UPLOADING PROTOCOL](#)

