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#### (57) Abstract:

AI BASED CAR TIRE BLOWOUT SECURITY SYSTEM A method of AI based car tire blowout security system, wherein the method comprises a first control unit is mounted on the vehicle braking, driving, steering and suspension system, (ii) a vehicle control system comprises a sensor to control and check the blowing out or condition of the tire, (iii) blow control unit control the blow out of the tire and control the steering, brake and suspension system to stabilize the vehicle, (iv) monitoring unit that monitors the tire pressure and tire condition and updates to the control unit to control the vehicle speed and stability, (v) a flat tire control unit that comprises an air bag that is equipped with stay bearing plate and described stay bearing plate with several rubber antiskid pads and each air bag is thickening air bag.

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