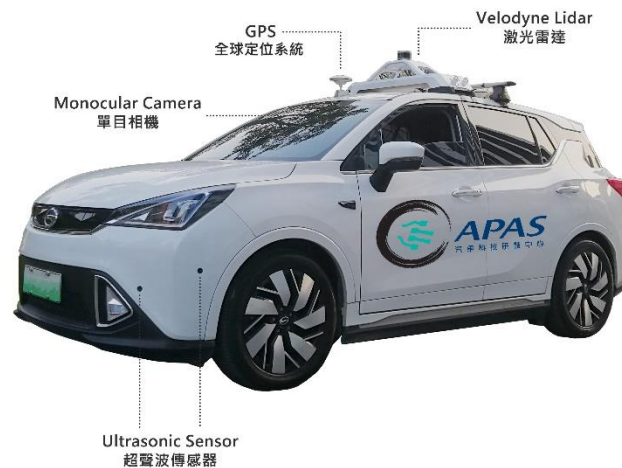


「電動車智能自動泊車系統」

Smart Automatic Parking System for Electric Vehicles



「創新科技嘉年華 2020」今日（十二月二十三日）至十二月三十一日在線舉行，展出多項本地創新發明和科研成果。圖示由汽車科技研發中心研發的「電動車智能自動泊車系統」。該項發明配備全球定位系統、單目相機、超聲波傳感器和激光雷達功能，讓電動車在無人駕駛下自動泊入車位。

Virtual InnoCarnival 2020 is being held from today (December 23) to December 31 to showcase a number of local innovations and research achievements. Picture shows the Smart Automatic Parking System for Electric Vehicles developed by the Automotive Platforms and Application Systems R&D Centre. The innovation is equipped with a Global Positioning System device, a monocular camera, an ultrasonic sensor and Velodyne Lidar, enabling an unmanned electric vehicle to automatically navigate itself into a parking space.