

FLYING CAR RELATED TECHNOLOGY TRENDS

Seung Ju Jang

College of ICT Engineering, Dong-Eui University

Korea

sjjang@deu.ac.kr

ABSTRACT

Flying vehicle-related technology development is progressing rapidly. As autonomous vehicles begin to be commercialized, interest in the development of flying vehicle technology is increasing. Recently, some countries have launched services that utilize flying car technology along with self-driving cars. The automobile industry is undergoing rapid change by combining IT technology with automobile technology. The center of this change is the flying car-related technology that will be integrated onto the car of the future. Flying vehicle technology will be combined with autonomous vehicle technology to develop into a tool for more convenient human life. This paper examines the trend of flying automobile technology in relation to the flow of automobile technology.

Keywords: Flying Car, VTOL, Flying Car Technology Trend, PAV.