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COMPUTATIONAL SCIENCE  
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results, An autonomous car (also known as a  
driverless car, self-driving car, and robotic  
car) is a vehicle that is capable of sensing its  
environment and navigating without human  
input., Computational creativity (also known  
as artificial creativity, mechanical creativity,  
creative computing or creative computation)  
is a multidisciplinary endeavour that is  
located at the intersection of the fields of  
artificial intelligence, cognitive psychology,  
philosophy, and the arts., Computer Vision  
for Autonomous Vehicles: Problems,  
Datasets and State-of-the-Art Joel Janai,  
Fatma GÃ¼ney, Aseem Behl, Andreas  
Geiger, Real-time motion planning methods  
for autonomous on-road driving:  
State-of-the-art and future research  
directions, The principal objective of this  
research is to provide a framework that  
captures the main software architecture  
elements for developing highly customised

simulation tools that support the effective  
integration of Intelligent Autonomous  
Vehicles (IAVs) in sustainable supply  
networks, as an emerging field in the  
operations management agenda., The  
Centre for Robotics and Autonomous System  
at the University of Salford is one of the  
largest Robotics groups in the UK. The  
Centre, which is site of the UKâ€™s National  
Advanced Robotics Research Centre, is  
renowned for fostering interdisciplinary  
activities both in academic research and  
within projects stemming from collaborations  
with ..., Procedures for the approval of a  
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from concepts to practice: The 5G PPP  
Phase 2 project 5G-MoNArch, Complete  
Program for the 2018 Non-Volatile Memories  
Workshop at the University of California San  
Diego., 1 Internet of Things (IoT): A Vision,  
Architectural Elements, and Future  
Directions Jayavardhana Gubbi,a Rajkumar

Buyya,b\* Slaven Marusic,a Marimuthu  
Palaniswamia aDepartment of Electrical and  
Electronic Engineering, The University of  
Melbourne, Vic - 3010, Australia, Chapter 3  
Addressing Economic and Social Challenges  
Sustainable Growth and  
Self-sustaining Regional Development  
Ensuring Stable Energy, Resources and  
Food, Components of incremental learning .  
Incremental learning tools differ substantially  
for various forms of learning material, media,  
and goals. Here are the main components of  
incremental learning:., Machine Learning 1  
Spotlight 1-1A Exclusivity-Consistency  
Regularized Multi-View Subspace Clustering  
Xiaojie Guo, Xiaobo Wang, Zhen Lei,  
Changqing Zhang, Stan Z. Li, The Speakers  
of DEF CON 25. Speaker Index. 0 Octane  
Aleph-Naught-Hyrum Anderson  
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