CiteSpace, v. 6.4.R1 (64-bit) Basic August 28, 2025, 11:54:10AM CST WoS: /Users/s.h./Desktop/wos111/data Timespan: 2018-2025 (Slice Length=1) Selection Criteria: g-index (k=25), LRF=2.5, L/N=10, LBY=5, e=1.0 Network: N=275, E=326 (Density=0.0087) Largest 1 CCs: 218 (79%) Nodes Labeled: 1.0% **Pruning: Pathfinder** Modularity Q=0.7481 Weighted Mean Silhouette S=0.9012 Harmonic Mean(Q, S)=0.8175 Excluded: vehicle dynamics cyber-physical systems machine learning sustainable development real-time systems bayesian network behavioral sciences computational modeling driverless carsbject detection connected autonomous vehicles faster r-cnn virtual reality
augmented reality
object recognitionedictive models analytical models intelligent transportation system driving simulat@ser experience internet of things autonomous vehicle acceptance adoption intentiology acceptance model artificial potential field technology acceptance digital twins automated driving systems autonomous vehicle grouporcement learning data fusion artificial intelligence risk assessment mobility positioning performance driverless car intelligent vehicles advanced driver assistance systems image edge detection paise Elba a ampression al displays autonomous vehi us vehicular ad hoc net intelligent vehicle feature extraction autonomous vehicles (avs) anomaly detection pedestrian interaction adversarial attacks virtual reality (vr) autonomous navigation connected and autonomous vehicles computer architecture

