Index

ad hoc UAV-ground networks (AUGNet), 23
aerial base station, 204
AeroMACS, 164
AeroNP, 76
AeroTP, 71
Air Force Research Laboratory (AFRL), 24
air traffic management (ATM), 32
Aircraft Communication and Reporting System (ACARS), 68
AODV routing protocol, 66
Automatic Dependent Surveillance–Broadcast (ADS-B), 32
Certificate of Waiver or Authorization (COA), 131
Civil Aviation Authority (CAA), 121
Code of Federal Regulations (CFR), 121
commercial off-the-shelf (COTS), 24
disruption-tolerant networks (DTN), 58
distance measuring equipment (DME), 30
DSDV routing protocol, 66
delay tolerant, 51
deployable aerial communications architectures, 207
detect and avoid, 138
disruption-tolerant networks (DTN), 58
distance measuring equipment (DME), 30
delay tolerant, 51
deployable aerial communications architectures, 207
detect and avoid, 138
disruption-tolerant networks (DTN), 58
distance measuring equipment (DME), 30
delay tolerant, 51
deployable aerial communications architectures, 207
detect and avoid, 138
disruption-tolerant networks (DTN), 58
distance measuring equipment (DME), 30
DSDV routing protocol, 66
DSR protocol, 66
European Aviation Safety Agency (EASA), 127
FAA Modernization and Reform Act, 131
Federal Aviation Authority (FAA), 131
FLARM, 163
Global City Team Challenge, 209
Global Positioning System (GPS), 21
inertial measurement unit (IMU), 51
Integrated Vehicle Health Management (IVHM), 107
International Civil Aviation Organization (ICAO), 32
International Telecommunication Union, 164
Internet protocol (IP), 62
L-band digital aeronautical communication system (LDACS), 26
Low-Cost UAV Swarming Technology (LOCUST), 178
micro air vehicle (MAV), 3
micro UAV systems, 35
mobile ad hoc network (MANET), 20
National Airspace System (NAS), 32
Naval Research Laboratory (NRL), 24
next generation air transportation systems, 185
OLSR protocol, 66
open shortest path first (OSPF) routing protocol, 110
operational concept (CONOPS), 107
Primary Surveillance Radar (PSR), 27
Radio Technical Commission for Aeronautics (RTCA), 138
random direction (RD) Mobility Model, 22
random way-point (RWP) mobility model, 22
real-time transport protocol (RTP), 63
remotely operated aircraft system, 1
remotely piloted aerial system (RPAS), 1
remotely piloted vehicle (RPV), 1
Robust Airborne Networking Extension (RANGE), 107
secondary surveillance radar (SSR), 27
self-organized airborne network, 164
small unmanned aircraft systems (sUAS), 194
transmission control protocol (TCP), 62
United States Geological Survey, 194
unmanned aerial vehicle (UAV), 1
Unmanned Aircraft System Traffic Management (UTM), 185
unmanned aircraft system (UAS), 120
user datagram protocol (UDP), 62
vehicular ad hoc networks (VANET), 47
vertical take-off and landing (VTOL), 2
VHF omnidirectional range, 31