

Security within CONASENSE Paragon

Editors:

Ramjee Prasad, CTIF Global Capsule (CGC), Aarhus University, Denmark, and Global ICT Standardization Forum for India (GISFI) Leo P. Ligthart, CONASENSE, the Netherlands

Security within CONASENSE Paragon describes in particular the cyber security issues in the field of Communication, Navigation, Sensing and Services within the broad platform of CTIF Global Capsule (CGC). This covers future technologies and its enablers, smart cities, crowd computing, reliable and secure communication interface, satellite unnamed air vehicles, wireless sensor networks, data analytics and deep learning, remotely piloted aircraft system and public safety, network neutrality, business ecosystem innovation and so on.

River Publishers Series in Communications

Security within CONASENSE Paragon

Ramjee Prasad and Leo P. Ligthart (Editors)



River Publishers Series in Communications and Networking

ISBN: 9788770220927 e-ISBN: 9788770220910 Available From: June 2019 Price: € 95.00

KEYWORDS:

Future technologies, smart cities, crowd computing, reliable and secure communication interface, satellite unnamed air vehicles, wireless sensor networks, data analytics, deep learning, remotely piloted aircraft system, network neutrality, business ecosystem innovation



www.riverpublishers.com marketing@riverpublishers.com