

Efficient Management of a High-Capacity Airborne Network of Commercial Aircraft

Submitted by [BenNewton](#) on Wed, 02/12/2014 - 4:59pm. Contributor:
[Ben Newton](#)

Ben Newton

License: Creative Commons 2.5

Other available formats:

[Efficient Management of a High-Capacity Airborne Network of Commercial Aircraft](#)

[Switch to normal viewer](#)[Switch to experimental viewer](#)



[CPS Domains](#) [Transportation Systems Sector](#) [Avionics](#) [Communication](#) [Critical Infrastructure](#) [Transportation](#) [CPS Technologies](#) [Foundations](#) [Airborne Networks](#) [aviation](#) [commercial aircraft](#) [communication](#) [topology control](#) [The University of North Carolina at Chapel Hill](#) [2014 CPS-ECP](#) [2014 Academia](#) [Position Paper](#) [Publications](#) [CFP Paper Submissions](#) [CFP Submissions](#)
