

1. Record Nr.	UNISA996390731303316
Autore	Love Christopher <1618-1651.>
Titolo	The Christians combat: or, His true spiritual warfare [[electronic resource]] : wherein is laid down the nature, power, and cunning deceit of Satan, the great enemy of our salvation. With the means whereby every good Christian may withstand his dreadful assaults. By C. L. late preacher of Gods word in the City of London
Pubbl/distr/stampa	London, : printed for Charles Tyus, at the three Bibles on London-Bridge, 1664
Descrizione fisica	[4], 42, [2] p. : port
Soggetti	Christian life - Protestant authors Temptation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	C. L. = Christopher Love. Frontispiece is a woodcut portrait of the author. With a half-title and final advertisement leaf. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910554095303321
Titolo	2021 IEEE International Conference on Wireless for Space and Extreme Environments (WiSEE) : 12-14 October 2021, Cleveland, Ohio, USA // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, New Jersey : , : IEEE, , 2021
ISBN	1-66540-371-3
Descrizione fisica	1 online resource (120 pages) : illustrations
Disciplina	629.1
Soggetti	Aerospace engineering Space environment Wireless communication systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Spaceflight involves critical sensing and communication in extreme environments such as planetary surfaces, space vehicles, and space habitats. The many challenges faced in space sensing and communication are extremely diverse and overlap significantly with those found in many terrestrial examples of extreme environments such as extreme hot or cold locations, extreme high or low pressure environments, critical control loops in aircraft and nuclear power plants, high speed rotating equipment, oil gas pipelines and platforms, etc. All of these environments pose significant challenges for radio frequency or optical wireless sensing and communication and will require the application of a broad range of state of the art technologies in order to generate reliable and cost effective solutions. Although the specific challenges vary significantly from the environment to environment, many of the solutions are discussed in this conference.