

1. Record Nr.	UNISA996387686003316
Titolo	Articles for peace [[electronic resource]] : agreed on by the Lords and Commons in this present Parliament, and presented to the Kings Majestie by his excellency Robert Earle of Essex. Likewise the propositions of the subjects of Scotland, presented to the Kings Majesty at Shrewsbury, wherein is declared the resolution of the whole kingdome in generall to take up arms against the Cavaleers. Read in the House of Commons
Pubbl/distr/stampa	London, : Printed for Richard West, October 15. 1642
Descrizione fisica	[8] p
Soggetti	Great Britain Politics and government 1642-1649 Sources Scotland History 1625-1649 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Headpiece; initial letter. Signed on title page: Hen. Elsing Cler. Parl. D. Com. Reproduction of the original in the Bodleian Library.
Nota di contenuto	A joyful message sent from both houses of Parliament to the Kings most excellent Majestie, wherein is contained several articles for peace, assented to by the members of both houses -- True news from the Kings army, being a perfect information of the proceedings of the Cavaleers, and the estate of Prince Morris.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910557751503321
Autore	Lee Changho
Titolo	Imaging Sensors and Applications
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (350 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>In past decades, various sensor technologies have been used in all areas of our lives, thus improving our quality of life. In particular, imaging sensors have been widely applied in the development of various imaging approaches such as optical imaging, ultrasound imaging, X-ray imaging, and nuclear imaging, and contributed to achieve high sensitivity, miniaturization, and real-time imaging. These advanced image sensing technologies play an important role not only in the medical field but also in the industrial field. This Special Issue covers broad topics on imaging sensors and applications. The scope range of imaging sensors can be extended to novel imaging sensors and diverse imaging systems, including hardware and software advancements. Additionally, biomedical and nondestructive sensing applications are welcome.</p>