1. Record Nr. UNISA996391872503316 Autore Tombes John <1603?-1676.> **Titolo** Tvvo treatises and an appendix to them concerning infant-baptisme [[electronic resource]]: The former treatise being an exercitation presented to the chair-man of a committee of the Assembly of Divines. The later an examen of the sermon of Mr Stephen Marshall, about infant-baptisme, in a letter sent to him. // By John Tombes. B.D Pubbl/distr/stampa London, : Printed for George Whittington, and are to be sold at the signe of the Blackmore in Bishopsgate-streete., December 15. 1645 Descrizione fisica [10], 34, [2], 82, (75)-(82), 83-176, [10] p TombesJohn <1603?-1676.> Altri autori (Persone) Soggetti Infant baptism Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali A reply to: Marshall, Stephen. A sermon of the baptizing of infants (Wina M775). The first leaf bears the permission to print. "An excercitation about infant-baptisme" has separate register and t.p. dated 1646, and was also issued separately (Wing T1805). "An examen of the sermon of Mr. Stephen Marshal, about infant-baptisme" (Thomason E.312[2]) has separate dated t.p. and pagination; register is continuous. 2D4 is blank. The last four leaves (quire 2E) contain: Latin passages Englished in the second treatise. Quire (P) (p. (75)-(82)) inserted between quire P and Q. Annotation on Thomason copy: "Decemb. 16". Reproduction of the original in the British Library. Sommario/riassunto eebo-0018

Record Nr. UNISA996466849103316 Ojeda-Castaneda Jorge <1949-> **Autore Titolo** Wavefront shaping and pupil engineering / / Jorge Ojeda-Castaneda Pubbl/distr/stampa Berlin, Germany:,: Springer-Verlag,, [2021] ©2021 **ISBN** 3-662-63802-9 Descrizione fisica 1 online resource (194 pages) Springer Series in Optical Sciences;; Volume 235 Collana Disciplina 621.36 Optical engineering Soggetti Optoelectronic devices - Design and construction Inglese Lingua di pubblicazione

Materiale a stampa

Monografia

**Formato** 

Livello bibliografico

Record Nr. UNINA9910674039803321 Autore Perez Isidro A. Titolo Lower Atmosphere Meteorology / / Isidro A. Perez and M. Angeles Garcia Pubbl/distr/stampa Basel, Switzerland: ,: MDPI - Multidisciplinary Digital Publishing Institute, , 2022 Descrizione fisica 1 online resource (226 pages) Disciplina 550.71 Soggetti Earth sciences - Study and teaching Meteorology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto The Atmosphere Special Issue "Lower Atmosphere Meteorology" deals with the meteorological processes that occur in the layer of the atmosphere close to the surface. The interaction between the biosphere and the atmosphere is made through the lower layer and can greatly influence living beings and materials. The analysis of the meteorological parameters provides a better understanding of processes within the lower atmosphere and involved in air pollution, climate, and weather. The mixed layer height, the wind speed, and the air parcel trajectory have a relevant interest due to their marked impact on population and energy production. The research also comprises aerosols, clouds, and precipitation, analysing their spatiotemporal variations. This issue addresses features of gases in the atmosphere

and anthropogenic greenhouse emission estimates, which are also

conditioned by the lower atmosphere meteorology.