1. Record Nr. UNISA996391892203316 Rowley William <1585?-1642?> Autore A match at mid-night [[electronic resource]]: A pleasant comædie: as Titolo it hath beene acted by the Children of the Revells. Written by VV.R Pubbl/distr/stampa London, : Printed by Aug. Mathewes, for William Sheares, and are to be sold at his shop in Brittaines Bursse, 1633 Descrizione fisica [72] p Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia VV.R. = William Rowley. Note generali Partly in verse. Signatures: [A]Â2 B-lâ′ KÂ2. Reproduction of the original in the Henry E. Huntington Library and Art Gallery. eebo-0113

Sommario/riassunto

2. Record Nr. UNINA9910872185103321 Autore Fu Song Titolo 2023 Asia-Pacific International Symposium on Aerospace Technology (APISAT 2023) Proceedings: Volume II / / edited by Song Fu Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024 Pubbl/distr/stampa 9789819740109 **ISBN** 9789819740093 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (1991 pages) Collana Lecture Notes in Electrical Engineering, , 1876-1119; ; 1051 Disciplina 629.1 Soggetti Aerospace engineering **Astronautics** Mechanics Aerospace Technology and Astronautics Classical Mechanics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Adaptive backstepping Control of Morphing Aircraft Based on RBF Neural Networks -- Investigation of Flow Field and Performance of a Tandem Flapping Wing Micro Air Vehicle -- Rendering Involved and Machine Learning based Environment Interpretation Integrated Geometry and Image. This book is a compilation of peer-reviewed papers from the 2023 Sommario/riassunto Asia-Pacific International Symposium on Aerospace Technology (APISAT2023). The symposium is a common endeavour among the four national aerospace societies in China, Australia, Korea and Japan, namely, Chinese Society of Aeronautics and Astronautics (CSAA), Royal Aeronautical Society Australian Division (RAeS Australian Division), Japan Society for Aeronautical and Space Sciences (JSASS) and Korean Society for Aeronautical and Space Sciences (KSAS). APISAT is an annual event initiated in 2009. It aims to provide the opportunity to Asia-Pacific nations for the researchers of universities and academic institutes, and for the industry engineers to discuss the current and

the volume II of the proceedings.

future advanced topics in aeronautical and space engineering. This is