1. Record Nr. UNISA996387392003316 Autore Hopkins Ezekiel <1634-1690.> Titolo An exposition on the Lord's Prayer [[electronic resource]]: with a catechistical explication thereof, by way of question and answer, for the instructing of youth: to which are added, some sermons on providence. and the excellent advantages of reading and studying the holy scriptures / / by Ezekiel Hopkins . London, : Printed for J. Robinson [and 5 others] ..., 1698 Pubbl/distr/stampa [The second edition corrected.] Edizione Descrizione fisica [6], 480 p., [1] leaf of plates : port Altri autori (Persone) SturtJohn <1658-1730.> Soggetti Providence and government of God Sermons, English - 17th century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Contains frontispiece port. of Hopkins, signed: I. Sturt. Reproduction of original in Bodleian Library.

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Sommario/riassunto

Record Nr. UNINA9911011345803321 Autore Yang Jie **Titolo** Proceedings of the First International Conference on Engineering Structures: ICES 2024; 8-11 November; Guangzhou, China / / edited by Jie Yang, Jiyang Fu, Airong Liu, Ching-Tai Ng Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025 Pubbl/distr/stampa **ISBN** 981-9646-98-7 Edizione [1st ed. 2025.] Descrizione fisica 1 online resource (2450 pages) Collana Lecture Notes in Civil Engineering, , 2366-2565; ; 599 Altri autori (Persone) **FuJiyang** LiuAirong NgChing-Tai 624 Disciplina Soggetti Civil engineering Artificial intelligence Geotechnical engineering Sustainability Civil Engineering Artificial Intelligence Geotechnical Engineering and Applied Earth Sciences Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This book includes peer reviews articles from the First International Sommario/riassunto Conference on Engineering Structures (ICES2024), held at Guangzhou, China, on 8-11 November 2024. The conference is an international multi-disciplinary forum for scientists and engineers to disseminate the latest innovations and achievements, discuss current trends and emerging issues in structural engineering and structural mechanics communities, and promote information exchange within multidisciplinary field. The book focuses on new developments and innovative applications of structural and mechanics principles and

digital technologies for the analysis and design of engineering

structures.