Record Nr. UNINA9910726276603321 Autore Othman Mahmod Bin **Titolo** Proceedings of the 1st International Conference of New Energy: ICNE 2022, 1-2 Dec, Sarawak, Malaysia / / edited by Mahmod Bin Othman, Samsul Ariffin Abdul Karim, Cecilia Devi Wilfred, Kean Chuan Lee. Rajalingam Sokkalingam Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023 Pubbl/distr/stampa **ISBN** 9789819908592 9789819908585 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (191 pages) Collana Springer Proceedings in Energy, , 2352-2542 Altri autori (Persone) KarimSamsul Ariffin Abdul WilfredCecilia Devi LeeKean Chuan SokkalingamRajalingam Disciplina 620.1 Soggetti Materials Catalysis Force and energy **Physics** Sustainability Green chemistry Materials for Energy and Catalysis Applied and Technical Physics Green Chemistry Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Intro -- Foreword -- Preface -- Editorial for the Special Issue Nota di contenuto "Hydrogen as the New Sustainable Renewable Energy" -- Chapter Introduction -- Contents -- Editors and Contributors -- Effect of Feedstock Composition on the Methanol Synthesis via the CO2 Hydrogenation Process -- 1 Introduction -- 2 Methodology -- 2.1 Preparation of Catalyst Support -- 2.2 Supported Cu/ZnO-Based

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## Sommario/riassunto

This book presents peer-reviewed articles from the 1st International Conference on New Energy (ICNE 2022), held on 1–2 December at Sarawak in Malaysia. This book highlights the current trends/studies on fundamental of hydrogen technologies and the application of hydrogen as the new sustainable renewable energy. Topics included but not limited to are: hydrogen production, its storage and transportation, and hydrogen utilization. This book contributes in making green hydrogen competitive and ready for a scale up in the 2030s, towards the objective of reaching net zero emissions by 2050.