1. Record Nr. UNINA9910712820103321 McEachen Michael E. Autore **Titolo** Point-focus concentration compact telescoping array: EESP option 1 phase final report for public release / / Michael E. McEache [and seven others] Cleveland, Ohio:,: National Aeronautics and Space Administration, Pubbl/distr/stampa Glenn Research Center, , December 2019 Descrizione fisica 1 online resource (37 pages) : color illustrations Collana NASA/CR;;2017-219712 Soggetti Telescopes Lenses Cost reduction Performance tests Solar arrays Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Includes bibliographical references (pages 36-37).

"December 2019."

Note generali

Nota di bibliografia

Record Nr. UNINA9910300633303321 Autore Roy Kaustuv Titolo The Power of Philosophy: Thought and Redemption / / by Kaustuv Roy Cham:,: Springer International Publishing:,: Imprint: Palgrave Pubbl/distr/stampa Macmillan, , 2018 3-319-96911-0 **ISBN** Edizione [1st ed. 2018.] 1 online resource (XI, 235 p.) Descrizione fisica 142.7 Disciplina Soggetti Phenomenology **Aesthetics** Continental Philosophy Phenomenology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references and index. Nota di bibliografia Nota di contenuto 1. Introduction: Toward Philosophical Bilingualism -- 2. Heidegger and the Pathless Land -- 3. Schelling's Great Leap -- 4. Goethe and Delicate Empiricism -- 5. Among the "Pre-Socratics": Heraclitus -- 6. Philosophical Praxis -- 7. Beyond the Inner Daguerreotype -- 8. Epilogue. This book explores the possibility of philosophical praxis by weaving Sommario/riassunto an ontological thread through four principal thinkers: Heidegger, Schelling, Goethe, and Heraclitus. It argues that a special kind of redemptive power awaits the structural understanding of thought that is beyond semantic formations such as concepts and ideational systems. The author claims that the "power" is negative in nature, trans-personal, and derived directly from the understanding of thought as a structural pulse. The book travels backwards in time, encountering successively Heidegger's critique of calculative thinking, Schelling's Mind/Nature relation, Goethe's Delicate Empiricism, and the aphoristic wisdom of Heraclitus in search of a redemptive power that lies in the

self-knowledge of thought. This power is ontological and not historical or developmental; it is the same at all times and all points of history. The author refers to the praxis as "philosophical bilingualism.".

3. Record Nr. UNINA9910760271303321

Autore Timbadiya P. V

Titolo Flood Forecasting and Hydraulic Structures: Proceedings of 26th

International Conference on Hydraulics, Water Resources and Coastal Engineering (HYDRO 2021) / / edited by P. V. Timbadiya, Prem Lal

Patel, Vijay P. Singh, Vivek L. Manekar

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024

ISBN 981-9918-90-1

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (647 pages)

Collana Lecture Notes in Civil Engineering, , 2366-2565 ; ; 340

Altri autori (Persone) PatelPrem Lal

SinghV. P (Vijay P.) ManekarVivek L

Disciplina 627

Soggetti Environmental engineering

Civil engineering Engineering geology

**Environmental Civil Engineering** 

Geoengineering

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Impact of Encroachment of Floodplains of Adyar River on Chennai Floods -- Modeling of Flood Inundation Extent in Data-scare Regions:

The Case Study of Bhavnagar District -- Hydrodynamic Modelling and Satellite Altimeter based Establishment of Virtual Gauging Network in Flood Prone River Basin -- Flood Inundation Mapping using 2D Hydrodynamic Model and GIS Technique for Lower Tapi Basin, India -- Unsteady Flood Modelling using HEC-RAS: Chaliyar River Basin, Kerala -- 2D Flood Simulation and Mapping using Hydraulic Model and GIS Technology -- Use of Big Data for Flood Assessment through HEC-RAS Model: A Study of Purna River of Navsari -- Flood Mitigation in and around Sangli, Maharashtra by Modification of River Meander Geometry -- Performance Evaluation of 2D Hydrodynamic Model for Lower

Narmada River Basin, India -- UAV (Drone) for Preparation of High Resolution DEM/DTM – A Case Application of Post Flood Assessment of Dhanera City, Rel River Catchment -- Computation of Socio-economic

## Sommario/riassunto

Vulnerability for Densely Populated Surat City, India -- Two Dimensional Flood Inundation Mapping under Overtopping Failure of Umrar Dam Effect of Terrain Resolution and Sensitivity Analysis.

This book comprises the proceedings of the 26th International Conference on Hydraulics, Water Resources and Coastal Engineering (HYDRO 2021) focusing on broad spectrum of emerging opportunities and challenges in the field of flood forecasting and hydraulic structures. It covers a range of topics, including, but not limited to, early warning system, urban flood modelling and management, dam hazard classification, river training and protection works, structural and non-structural measures for flood mitigation, assessment and development of flood vulnerability, hazard and risk maps rehabilitation of old dams, streamflow turbines, canal operation and related structure, operation and management of dams including their instrumentation etc. Presenting recent advances in the form of illustrations, tables, and text, it offers readers insights for their own research. In addition, the book addresses fundamental concepts and studies in the field of flood forecasting and hydraulic structures, making it a valuable resource for both beginners and researchers wanting to further their understanding of hydraulics, water resources and coastal engineering.