1. Record Nr. UNINA9910818598903321

Autore O'Toole Norma

Titolo Discover! solar system / / by Norma O'Toole

Pubbl/distr/stampa Dayton, OH:,: Milliken Publishing Company,, [2014]

©2014

ISBN 1-77344-535-9

Descrizione fisica 1 online resource (36 pages)

Disciplina 523.2

Soggetti Planets

Solar system Juvenile literature

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9911006828603321

Autore Bloom Michael F

Titolo Leveraging Sustainable Infrastructure for Resilient Communities / /

Michael F. Bloom, Krishna R. Reddy

Pubbl/distr/stampa ,: American Society of Civil Engineers, , 2022

©2022

ISBN 1-5231-4473-4

0-7844-8387-6

Edizione [1st ed.]

Descrizione fisica 1 online resource (159 pages)

Altri autori (Persone) ReddyKrishna R

Disciplina 720.4

Soggetti Sustainable buildings - Design and construction

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto IEat prosperity campaign: techno-economic forecasting of a food waste

collection scheme for growing economically sustainable algae on landfills -- Design of interconnected infrastructure systems for resilient and sustainable communities -- Findings from two flood disaster response exercises for Southeast Texas -- Grid-interactive efficient buildings: leveraging the federal building stock to support the future grid—a case study from Central Islip, New York -- Planning for climate resilience in coastal and inland wastewater systems -- Objective comparison of sustainable asphalt concrete solutions for airport pavement surfacing -- Improving walkability by focusing on residents' needs and neighborhood's built environment -- Mapping standards and rating measures of structural green roofs for socio-environmental life cycle assessments using Envision -- Physical modeling of wave height attenuation through flexible vegetation -- Public-private partnerships for environmental, social, and governance projects: how private funding for infrastructure can produce mutual benefits for companies and the public -- Will it work? Examining alignment of four infrastructure solutions with the draft ASCE 73 standard requirements for sustainable infrastructure -- Limitations for transport infrastructure in Colombia during the development of projects related to nonconventional renewable energy sources (NCRES) -- Sustainability rating of internally cured concrete in marine environments using service life prediction models.

Sommario/riassunto

This collection contains 13 peer-reviewed papers on best practices in sustainability presented at the International Conference on Sustainable Infrastructure 2021, held virtually December 6-10, 2021.