I. Record Nr. UNINA9910825068703321

Titolo Frontiers of engineering : reports on leading-edge engineering from

the 2015 Symposium / / National Academy of Engineering, contributor

Pubbl/distr/stampa Washington, District of Columbia:,: The National Academies Press,,

2016

ISBN 0-309-37956-3

0-309-37954-7

Descrizione fisica 1 online resource (xi, 161 pages) : illustrations

Disciplina 005.8

Soggetti Computer networks - Security measures

Data protection Extrasolar planets Metamaterials

Natural disasters - Forecasting

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Cybersecurity and privacy: introduction / David Brumley and Daniela

Oliveira -- Security at different layers of abstractions: application, operating systems, and hardware / Bryan D. Payne -- Computer security and privacy: where human factors meet engineering / Franziska Roesner -- On the technical debt of medical device security /

Kevin Fu -- Challenges of engineering cybersecurity: a government perspective / Tomas Vagoun -- Engineering the search for Earth-like exoplanets: introduction / Sara Seager and Mitchel Walker --

Engineering the James Webb space telescope / Amy Lo -- Starlight suppression: technologies for direct imaging of exoplanets / Dmitry Savransky -- Realizing large structures in space / Jeremy Banik -- Sensing controls for spaces-based planet finding / Jonathan T. Black -- Optical and mechanical metamaterials: introduction / Jennifer Dionne and Luke Sweatlock -- Materials by design: using architecture and nanomaterial size effects to attain unexplored properties / Julia Greer

-- Mechanical metamaterials: design, fabrication, and performance / Christopher Spadaccini -- Metamaterial-based device engineering /

Andrea Alu -- Catching light rays: refractory plasmonics for energy conversion, data storage, and medical applications / Alexandra Boltasseva and Urcan Guler --Forcasting natural disasters: introduction / James Done and Amir AghaKouchak -- An integrated approach to assess and manage hurricane risk in a changing climate / Ning Lin -- Moving from risk assessment to risk reduction: an economic perspective on decision making in natural disasters / Jeffrey Czajkowski.