Record Nr. UNINA9910461958303321 Frontiers of engineering [[electronic resource]]: reports on leading-**Titolo** edge engineering from the 2011 symposium / / National Academy of **Engineering of the National Academies** Washington, D.C., : National Academies Press, c2012 Pubbl/distr/stampa **ISBN** 1-280-12336-2 9786613527226 0-309-22144-7 Descrizione fisica 1 online resource (175 p.) Disciplina 620 Soggetti Engineering - Research Engineering - Technological innovations Manufacturing processes Semantic networks (Information theory) Sustainable buildings - Design and construction Neuroprostheses - Design and construction Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Introduction [Additive manufacturing] -- Additive manufacturing technologies: technology introduction and business implications --Additive manufacturing in aerospace: examples and research outlook --- Additive manufacturing is changing surgery -- The shape of things to come: frontiers in additive manufacturing -- Introduction [Semantic processing] -- Automatic text understanding of content and text quality -- Advancing natural language understanding with collaboratively generated content -- Large-scale visual semantic extraction -- Searching for statistical diagrams -- Introduction [Engineering-sustainable buildings] -- Challenges and opportunities for low-carbon buildings -- Expanding design spaces -- Opportunities and challenges for multiscale modeling of sustainable buildings --Accelerating green building market transformation with information

technology -- Introduction [Neuroprosthetics] -- Retinal prosthetic

systems for treatment of blindness -- The evolution of brain-computer interfaces -- Ultra low-power biomedical and bio-inspired systems.