

1. Record Nr.	UNINA9910713952003321
Autore	Prabakar Kumaraguru
Titolo	Remote hardware-in-the-loop approach for microgrid controller evaluation : preprint / / Kumaraguru Prabakar, Amir Valibeygi, Sai Akhil R. Konakalla, Brian Miller, Raymond A. de Callafon, Annabelle Pratt, Martha Symko-Davies, and Thomas Bialek
Pubbl/distr/stampa	Golden, CO : , : National Renewable Energy Laboratory, , 2020
Descrizione fisica	1 online resource (8 pages) : color illustrations
Collana	NREL/CP ; ; 5D00-74887
Soggetti	Microgrids (Smart power grids) Hardware-in-the-loop simulation Electric power systems - Control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Presented at the 2020 Clemson University Power System Conference, 10-13 March 2020, Clemson, South Carolina. "March 2020."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910810217603321
Autore	Frishberg Leo
Titolo	Presumptive design : design provocations for innovation // Leo Frishberg, Charles Lambdin ; acquiring editor Todd Green
Pubbl/distr/stampa	Amsterdam, [Netherlands] : , : Morgan Kaufmann, , 2016 ©2016
ISBN	0-12-803087-9
Edizione	[1st edition]
Descrizione fisica	1 online resource (0 p.)
Disciplina	745.4
Soggetti	Design - Social aspects Industrial design - Research
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 and index.
Sommario/riassunto	<p>Everything you know about the future is wrong. Presumptive Design: Design Provocations for Innovation is for people “inventing the future: future products, services, companies, strategies and policies. It introduces a design-research method that shortens time to insights from months to days. Presumptive Design is a fundamentally agile approach to identifying your audiences’ key needs. Offering rapidly crafted artifacts, your teams collaborate with your customers to identify preferred and profitable elements of your desired outcome.</p> <p>Presumptive Design focuses on your users’ problem space, informing your business strategy, your project’s early stage definition, and your innovation pipeline. Comprising discussions of design theory with case studies and how-to’s, the book offers business leadership, management and innovators the benefits of design thinking and user experience in the context of early stage problem definition.</p> <p>Presumptive Design is an advanced technique and quick to use: within days of reading this book, your research and design teams can apply the approach to capture a risk-reduced view of your future. Provides actionable approaches to inform strategy and problem definition through design thinking Offers a design-based research method to complement existing market, ethnographic and customer research</p>

methods Demonstrates a powerful technique for identifying disruptive innovation early in the innovation pipeline by putting customers first  
Presents each concept with case studies and exploration of risk factors involved including warnings for situations in which the technique can be misapplied

---