

1. Record Nr.	UNINA9910812648903321
Autore	Grynaviski Eric <1977->
Titolo	Constructive illusions : misperceiving the origins of international cooperation / / Eric Grynaviski
Pubbl/distr/stampa	Ithaca, New York : , : Cornell University Press, , 2014 ©2014
ISBN	0-8014-5464-6 0-8014-5465-4
Descrizione fisica	1 online resource (225 p.)
Disciplina	327.1/1
Soggetti	International relations - Philosophy International cooperation Miscommunication - Political aspects Detente United States Foreign relations 1969-1974
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Introduction -- 1. When Common Knowledge Is Wrong -- 2. Détente -- 3. The Anti-Ballistic Missile Treaty -- 4. The Decline of Détente -- Conclusion -- Notes -- References -- Index
Sommario/riassunto	Are the best international agreements products of mutual understanding? The conventional wisdom in economics, sociology, and political science is that accurate perceptions of others' interests, beliefs, and ideologies promote cooperation. Obstacles to international cooperation therefore emerge from misperception and misunderstanding. In Constructive Illusions, Eric Grynaviski challenges this conventional wisdom by arguing that when nations wrongly believe they share a mutual understanding, international cooperation is actually more likely, and more productive, than if they had a genuine understanding of each other's position. Mutual understanding can lead to breakdowns in cooperation by revealing intractable conflicts of interest, identity, and ideology. Incorrectly assuming a mutual understanding exists, in contrast, can enhance cooperation by making

actors confident that collaborative ventures are in both parties' best interest and that both parties have a reliable understanding of the terms of cooperation. Grynaviski shows how such constructive misunderstandings allowed for cooperation between the United States and the Soviet Union between 1972 and 1979. During détente, the superpowers reached more than 150 agreements, established standing consultative committees, regularly held high-level summit meetings, and engaged in global crisis management. The turn from enmity to cooperation was so stark that many observers predicted a permanent end to the Cold War. Why did the superpowers move from confrontation to cooperation? Grynaviski's theory of the role of misunderstanding in cooperation provides an explanation that is significantly different from liberal institutionalist and constructivist approaches. This book's central claim is that states can form what French president Valéry Giscard d'Estaing called "a superb agreement based on complete misunderstanding."

2. <b>Record Nr.</b>	UNINA9910427668403321
<b>Titolo</b>	Human-Centered Software Engineering : 8th IFIP WG 13.2 International Working Conference, HCSE 2020, Eindhoven, The Netherlands, November 30 – December 2, 2020, Proceedings // edited by Regina Bernhaupt, Carmelo Ardito, Stefan Sauer
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
<b>ISBN</b>	3-030-64266-6
<b>Edizione</b>	[1st ed. 2020.]
<b>Descrizione fisica</b>	1 online resource (XIV, 225 p. 123 illus., 86 illus. in color.)
<b>Collana</b>	Programming and Software Engineering, , 2945-9168 ; ; 12481
<b>Disciplina</b>	004.21
<b>Soggetti</b>	Software engineering User interfaces (Computer systems) Human-computer interaction Application software Artificial intelligence Software Engineering User Interfaces and Human Computer Interaction Computer and Information Systems Applications Artificial Intelligence
<b>Lingua di pubblicazione</b>	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>User-Centred Design Approaches -- An Agile Framework Towards Inclusion. Supporting teachers working in an inclusive learning environment -- A Generic Visualization Approach Supporting Task-based Evaluation of Usability and User Experience -- Digitalisation of Training Tasks and Specification of the Behaviour of a Social Humanoid Robot as Coach -- Model-based and model-driven approaches -- A Generic Multimodels-Based Approach for the Analysis of Usability and Security of Authentication Mechanisms -- Model-based Product Configuration in Augmented Reality Applications -- A scrum-based development process to support co-creation with elders in the eHealth domain -- BPMN Extensions and Semantic Annotation in Public Administration Service Design -- Software development strategies -- Identifying the Mood of a Software Development Team by Analyzing Text-Based Communication in Chats with Machine Learning -- Towards super user-centred continuous delivery: a case study -- Design Decisions by Voice: The Next Step of Software Architecture Knowledge Management -- Poster and demos -- Towards a Trustworthy Patient Home-Care thanks to an Edge-Node Infrastructure -- Paying the Pink Tax on a Blue Dress - Exploring Gender-based Price-Premiums in Fashion Recommendations -- Wearable Touchscreens to Integrate Augmented Reality and Tablets for Work Instructions? -- ProConAR: A Tool Support for Model-based AR Product Configuration-. An Augmented and Virtual Reality Object Repository for Rapid Prototyping.</p>
Sommario/riassunto	<p>This book constitutes the refereed conference proceedings of the 8th IFIP WG 13.2 International Conference on Human-Centered Software Engineering, HCSE 2020, which was supposed to be held in Eindhoven, The Netherlands, in November/December 2020, was instead held virtually due to the COVID-19 pandemic. The 10 full papers and 5 short poster and demo papers presented together with 5 poster and demo papers were carefully reviewed and selected from 33 submissions. The papers focus on the interdependencies between user interface properties and contribute to the development of theories, methods, tools and approaches for dealing with multiple properties that should be taken into account when developing interactive systems. They are organized in the following topical sections: user-centred design approaches; model-based and model-driven approaches; software development strategies; and posters and demos.</p>