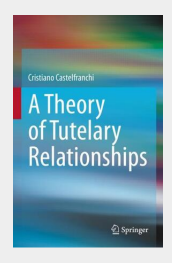
## A Theory of Tutelary Relationships

The purpose of the book is to propose and exploit an analytical, critical, well defined theory of a very crucial human social relation that I call "Tutelarity/ Tutelage". This will thus explain how/why such relation is so relevant at any layer of sociality: from affective relationships, to social cooperation and interactions, to politics and democracy. The approach is theoretical and strongly grounded on cognitive science and the models of human mind: beliefs, desires, expectations, emotions, etc. Written in an accessible way, it will be of interest for a large audience, specifically to researchers and scientists interested in cognitive science and the dynamics of social relationships alike.

The purpose of the book is to propose and exploit an analytical, critical, well defined theory of a very crucial human social relation that I call "Tutelarity/ Tutelage". This will thus explain how/why such relation is so relevant at any layer of sociality: from affective relationships, to social cooperation and interactions, to politics and democracy. The approach is theoretical and strongly grounded on cognitive science and the models of human mind: beliefs, desires, expectations, emotions, etc. Written in an accessible way, it will be of interest for a large audience, specifically to researchers and scientists interested in cognitive science and the dynamics of social relationships alike. - Uses concrete examples to show how precious social relations can be - helps the reader understand the underlying mechanisms to various concepts as participation, and of populism distortion. - Cross-disciplinarily approach relevant to many professions



**139,09 €** 129,99 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

ArtikeInummer: 9783031205729

Medium: Buch

ISBN: 978-3-031-20572-9 Verlag: Springer International

Publishing

Erscheinungstermin: 02.01.2023

Sprache(n): Englisch
Auflage: 1. Auflage 2022
Produktform: Gebunden

Gewicht: 641 g Seiten: 298

Format (B x H): 160 x 241 mm

