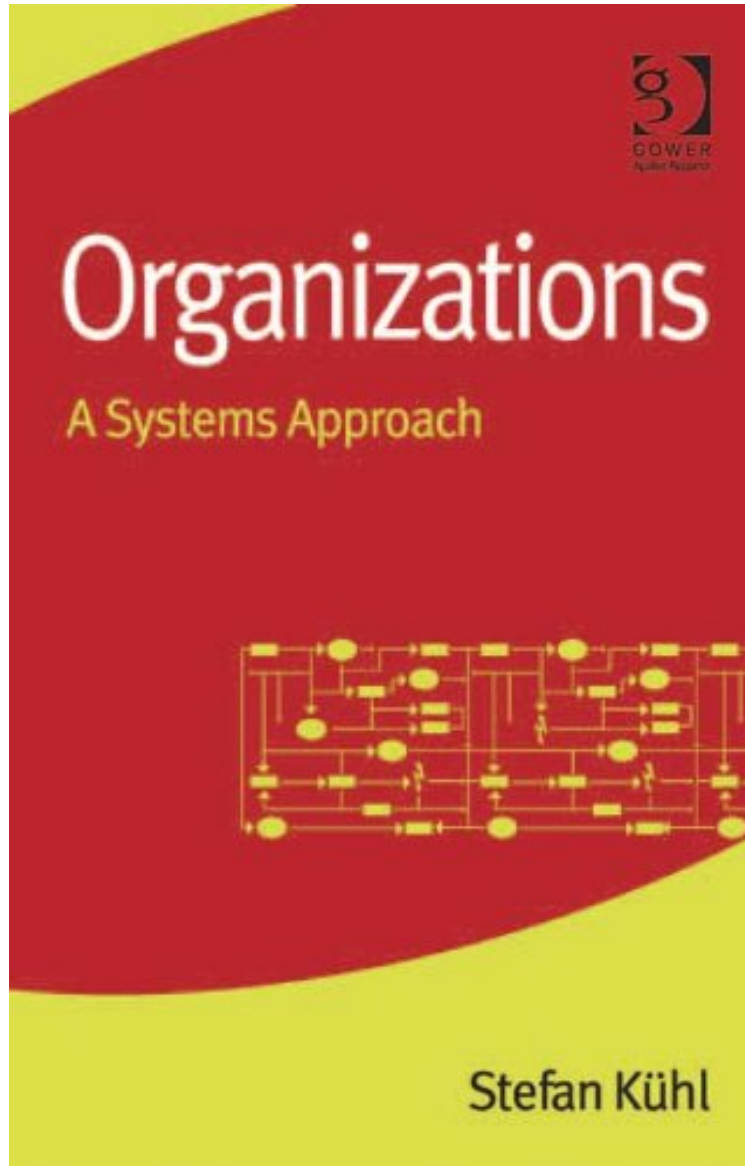


Organizations: A Systems Approach

Stefan, Prof Dr Kuuml;hl
*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#) [Read Online](#)

#2468268 in eBooks 2014-02-28 2014-02-28 File Name: B00I5O20JW | File size: 25.Mb

Stefan, Prof Dr Kuuml;hl : Organizations: A Systems Approach before purchasing it in order to gage whether or not it would be worth my time, and all praised Organizations: A Systems Approach:

From businesses, public administrations, universities and schools, to hospitals, prisons, political parties, or the military, peoplesrsquo; lives are inextricably bound up with organizations from cradle to grave. Yet we receive little training in how - as members, customers, voters, or patients - to deal with them.In Organizations Stefan Kuuml;hl asks

and answers many questions. What are these entities that wield such strong influence in our society? What makes them tick? What are our options for intervening, either from within or without? This book explains how organizations function by examining their three central features: their purposes or goals, their hierarchies, and their memberships. The author presents the three aspects of organizations - the display, formal, and informal aspects, explaining them in metaphorical terms as facades, machines, and games. Acknowledging that the seminal systems theory developed by sociologist Niklas Luhmann is not easily accessible, Professor Kuuml;hl presents Luhmann's organizational concept in a succinct and user-friendly form that will be readily grasped by a practitioner audience and provides new insights in this ambitious theory.

About the Author Stefan Kuuml;hl studied sociology, historical science and economics at the University of Bielefeld, Johns Hopkins University in Baltimore, Universiteacute; Paris-X-Nanterre, and the University of Oxford. He is a professor of organizational sociology at the University of Bielefeld and one of the leading system theorists working in the field of organizational science. He works as an organizational consultant for Metaplan, a consulting firm based in Princeton in the USA, Paris, Hamburg and ZAtilde;rich.