1. Record Nr. UNINA9910300398703321 Chaos Theory in Politics / / edited by Santo Banerjee, efika ule **Titolo** Ercetin, Ali Tekin Pubbl/distr/stampa Dordrecht:,: Springer Netherlands:,: Imprint: Springer,, 2014 **ISBN** 94-017-8691-7 Edizione [1st ed. 2014.] Descrizione fisica 1 online resource (X, 201 pages, 13 illustrations, 7 illustrations in Understanding Complex Systems, , 1860-0832 Collana Disciplina 621 Soggetti **Physics** Social policy International relations System theory Computational complexity Applications of Graph Theory and Complex Networks Social Policy International Relations **Complex Systems** Complexity 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. Nota di contenuto Section 1: Politics, Uncertainty and Peace Intelligence -- Organized and Disorganized Chaos a New Dynamics in Peace Intelligence --Uncertainty and Fuzzy Decisions -- Understanding Arab Spring with

Disorganized Chaos a New Dynamics in Peace Intelligence -Uncertainty and Fuzzy Decisions -- Understanding Arab Spring with
Chaos Theory: Uprising or Revolution -- Section 2: Politics, Complex
Systems, Basin of Attractions; Economic Decision Making: Application
of the Theory of Complex Systems -- Basins of Attraction for
Generative Justice -- Chaos in World Politics: A Reflection -- Large
Spatial and Temporal Separation of Cause and Effect in Policy Making Dealing with Non-Linear Effects -- Section 3: Leadership, Political
Science, Chaos and National Security -- Chaos and Political Science:
How Floods and Butterhave proved to be relevant to move tables closer;
J.P. Plaza i Font -- Working towards the Fuhrer: A Chaotic View -- New
Communitarianism Movements and Complex Utopia -- Counter-

Sommario/riassunto

Intelligence as a Chaotic Phenomenon and its Importance in National Security -- Section 4: Sex Complexity and Politics in Literature -- Sex Complexity and Politics in Black Dogs.

The present work investigates global politics and political implications of social science and management with the aid of the latest complexity and chaos theories. Until now, deterministic chaos and nonlinear analysis have not been a focal point in this area of research. This book remedies this deficiency by utilizing these methods in the analysis of the subject matter. The authors provide the reader a detailed analysis on politics and its associated applications with the help of chaos theory, in a single edited volume.