1. Record Nr. UNISALENTO991001769759707536 **Autore** Zaslavsky, George M. **Titolo** Physics of chaos in hamiltonian systems / George M. Zaslavsky London: Imperial College Press, 1998 Pubbl/distr/stampa **ISBN** 9781860947957 Edizione [2nd ed.] xiv, 315 p., [5] leaves of plates : ill. (some col.); 24 cm Descrizione fisica Classificazione 53.1.3 514'.74 LC QC20.7.H35 Soggetti Chaotic behavior in systems Hamiltonian systems Mathematical physics Lingua di pubblicazione Inglese Formato Materiale a stampa

Includes bibliographical references and index

Monografia

Livello bibliografico

Note generali

Record Nr. UNINA9910821808403321 Autore Werbach Kevin Titolo The gamification toolkit: dynamics, mechanics, and components for the win / / Kevin Werbach and Dan Hunter Pubbl/distr/stampa Philadelphia, PA:,: Wharton Digital Press,, [2015] ©2015 Descrizione fisica 1 online resource (66 p.) Disciplina 658.8 Soggetti Marketing - Social aspects Social media - Economic aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Contents: Introduction: Chapter One. Practical Gamification: Chapter Two. Dynamics-The Foundation; Chapter Three. Mechanics-Driving Action; Chapter Four. Components-Tactics in Motion; Chapter Five. Bringing It All Together; About the Authors; About Wharton Digital Press; About The Wharton School; Endnotes Sommario/riassunto Kevin Werbach is a leading expert on the legal, business, and public policy aspects of the Network Age. He is an associate professor of legal studies at The Wharton School, University of Pennsylvania, where he was named the first Iron Prof" for his gamification research. He co-led the review of the Federal Communications Commission for the Obama Administration's presidential transition team and served as an expert adviser to the FCC and the National Telecommunications and Information Administration. For nine years he organized Supernova, an

influential executive technology conference.