

1. Record Nr.	UNINA9910586568103321
Autore	Sitnik-Warchulska Katarzyna
Titolo	E-attachment and Online Communication : the changing context of the clinical diagnosis and psychological treatment // Katarzyna Sitnik-Warchulska, Bernadetta Izydorczyk, Zbigniew Wajda
Pubbl/distr/stampa	Abingdon, Oxon : , : Taylor & Francis, , 2023
Descrizione fisica	1 online resource (147 pages) : illustrations
Collana	Explorations in mental health series
Disciplina	616.8
Soggetti	Psychotherapist and patient Attachment disorder
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Human development changes in modern world Contemporary forms of establishing attachment Attachment, relationships and new technologies from neuroscience perspective Attachment based on new technologies and mental health Contemporary trends in psychological diagnosis and assessment (online psychological diagnosis and therapy) Psychologist dilemmas and challenges in the face of new technologies. Reflections and case studies.
Sommario/riassunto	"This book examines the use of modern technologies in clinical psychological practice. It considers how we define attachment in an age where changes in technology and the COVID-19 pandemic have increased the prevalence of online contact in the process of diagnosis and psychological treatment. Based on an attachment paradigm that is relatively unexplored, the book outlines how modern online contact influences mental health and development, along with the therapeutic relationship between client and professional. It discusses people's relationships with new technologies, how relationships can be established using these technologies, and how these technologies affect professional relationships between psychologists and their clients, which they define as e-attachment. In the context of new technologies, the book draws on neurobiology and clinical psychology to consider mental health, social functioning, and emotional regulation. Presenting both theory and examples from case studies, this cutting-

edge book will be of great interest to researchers, academics, and post-graduate students in the fields of clinical psychology, psychotherapy, and mental health. Those also carrying out research into digital and online learning within the field of mental health will also benefit from this text".

2. Record Nr.	UNINA9910483018903321
Titolo	Smart Cities : First International Conference, Smart-CT 2016, Málaga, Spain, June 15-17, 2016, Proceedings // edited by Enrique Alba, Francisco Chicano, Gabriel Luque
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-39595-5
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (X, 169 p. 66 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI, , 2946-1642 ; ; 9704
Disciplina	005.7
Soggetti	Application software Computer networks Artificial intelligence User interfaces (Computer systems) Human-computer interaction Computers and civilization Information storage and retrieval systems Computer and Information Systems Applications Computer Communication Networks Artificial Intelligence User Interfaces and Human Computer Interaction Computers and Society Information Storage and Retrieval
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes Index.

Nota di contenuto

A Holistic, Interdisciplinary Decision Support System for Sustainable Smart City Design -- A Status of Energy Efficient LED Based Traffic Lamps in Istanbul -- An ICT-based Reference Model for E-grocery in Smart Cities -- Behavioral Factors in City Logistics from an Operations Research Perspective -- Comparing Wireless Traffic Tracking with Regular Traffic Control Systems for the Detection of Congestions in Streets -- Cooperative Lane-Change and Longitudinal Behaviour Model Extension for TraffSim -- CTPATH: A Real World System to Enable Green Transportation by Optimizing Environmentally Friendly Routing Paths -- Electrifying Last-Mile Deliveries: a Carbon Footprint Comparison between Internal Combustion Engine and Electric Vehicles -- How to Incorporate Urban Complexity, Diversity and Intelligence into Smart Cities Initiatives -- Mapping Smart Cities Situation. +CITIES: The Spanish Case -- Mixed Integer Linear Programming Formulation for the Taxi Sharing Problem -- Night Time and Low Visibility Driving Assistance Based on the Application of Colour and Geometrical Features Extraction -- Operationalising the Concept of the Smart City as a Local Innovation Platform: The City of Things Lab in Antwerp, Belgium -- Smart Agents and Fog Computing for Smart City Applications -- Smart Mobility by Optimizing the Traffic Lights: A New Tool for Traffic Control Centers -- Stakeholders Approach to Smart Cities: a Survey on Smart City Definitions.

Sommario/riassunto

This book constitutes the proceedings of the First International Conference on Smart Cities, Smart-CT 2016, held in Malaga, Spain, in June 2016. The 16 papers presented in this volume were carefully reviewed and selected from 28 submissions. The topics covered include studies and tools to improve road traffic, energy consumption, logistics, frameworks to provide new services and take decisions in a holistic way, driving assistance, electric vehicles, public transport, and surveys on smart city concepts.
