

1. Record Nr.	UNINA9910792927103321
Titolo	Blurring boundaries : human security and forced migration / / edited by Stefan Salomon [and three others]
Pubbl/distr/stampa	Leiden : , : Brill Nijhoff, , [2017] ©2017
ISBN	90-04-32687-1
Descrizione fisica	1 online resource (232 pages)
Disciplina	320.12
Soggetti	Forced migration Refugees Human smuggling Human trafficking
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Preliminary Material / Stefan Salomon , Lisa Heschl , Gerd Oberleitner and Wolfgang Benedek -- Whose Security? Introductory Remarks on People on the Move and the Reclaiming of Security / Gerd Oberleitner and Stefan Salomon -- Global Responsibility Sharing and the Production of Superfluity in the Context of Refugee Protection / Dana Schmalz -- The Exceptional Case of Refugees in Lebanon: An Argument for Rethinking the Concept of State Authority / Maximilian Lakitsch -- The Missing Link between Law on Force and Refugee Law: Some Preliminary Remarks in Context / Stefan Salomon -- Human Security and Shared Responsibility to Fight Transnational Crimes: Resolution 2240 (2015) of the UN Security Council on Smuggling of Migrants and Human Trafficking off the Coast of Libya / Vassilis P. Tzevelekos -- The 2015 Andaman Sea Boat 'Crisis': Human Rights and Refugee Law Considerations / Bríd Ní Ghráinne -- Just Relocation? Planned Relocation from Climate Change, Human Rights and Justice / Daniel Petz -- The EU's Strategy to Tackle Environmentally Induced Migration while Protecting Human Security / Susanna Villani -- Trafficking in Human Beings and Human Security: A Comprehensive Approach / Marco Borraccetti -- Index / Stefan Salomon , Lisa Heschl , Gerd

Oberleitner and Wolfgang Benedek.

Sommario/riassunto

In *Blurring Boundaries: Human Security and Forced Migration* scholars from law and social sciences offer a fresh view on the major issues of forced migration through the lens of human security. Although much scholarship engages with forced migration and human security independently, they have hardly been weaved together in a comprehensive manner. The contributions cover the issues of refugee law, maritime migration, human smuggling and trafficking and environmental migration. *Blurring Boundaries* critically engages boundaries produced in the law with the main ideas of human security, thus providing a much-needed novel vocabulary for a critical discourse in forced migration studies.

2. **Record Nr.**

UNINA9910151860303321

Autore

Greco Alberto

Titolo

Advances in Electrodermal Activity Processing with Applications for Mental Health : From Heuristic Methods to Convex Optimization // by Alberto Greco, Gaetano Valenza, Enzo Pasquale Scilingo

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016

ISBN

3-319-46705-0

Edizione

[1st ed. 2016.]

Descrizione fisica

1 online resource (XVIII, 138 p. 51 illus., 22 illus. in color.)

Disciplina

610.28

Soggetti

Biotechnology
Signal processing
Biomedical engineering
Bioinformatics
Neurosciences
Signal, Speech and Image Processing
Biomedical Engineering and Bioengineering
Computational and Systems Biology
Neuroscience

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

1. Electrodermal Phenomena and Recording Techniques -- 2. Modeling for the Analysis of the EDA -- 3. Evaluation of CDA and CvxEDA models -- 4. Emotions and Mood States: Modeling, Elicitation, and Recognition -- 5. Experimental Applications on Multi-Sensory Affective Stimulation -- 6. Conclusions.

Sommario/riassunto

This book explores Autonomic Nervous System (ANS) dynamics as investigated through Electrodermal Activity (EDA) processing. It presents groundbreaking research in the technical field of biomedical engineering, especially biomedical signal processing, as well as clinical fields of psychometrics, affective computing, and psychological assessment. This volume describes some of the most complete, effective, and personalized methodologies for extracting data from a non-stationary, nonlinear EDA signal in order to characterize the affective and emotional state of a human subject. These methodologies are underscored by discussion of real-world applications in mood assessment. The text also examines the physiological bases of emotion recognition through noninvasive monitoring of the autonomic nervous system. This is an ideal book for biomedical engineers, physiologists, neuroscientists, engineers, applied mathematicians, psychiatric and psychological clinicians, and graduate students in these fields. This book also: Expertly introduces a novel approach for EDA analysis based on convex optimization and sparsity, a topic of rapidly increasing interest Authoritatively presents groundbreaking research achieved using EDA as an exemplary biomarker of ANS dynamics Deftly explores EDA's potential as a source of reliable and effective markers for the assessment of emotional responses in healthy subjects, as well as for the recognition of pathological mood states in bipolar patients .