

1. Record Nr.	UNICAMPANIAVAN0115925
Autore	Amorosi, Giuseppe
Titolo	Repertorio giudiziario di Giuseppe Amorosi ... 2
Pubbl/distr/stampa	320 p. ; 8°
Edizione	[Napoli : presso Cataneo Fernandes, e comp., 1829]
Descrizione fisica	Segnatura: [1] 2-20
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910132406903321
Autore	Surig Inken
Titolo	The integration of the second generation in Germany : results of the TIES Survey on the descendants of Turkish and Yugoslavian immigrants // Inken Surig and Maren Wilmes [[electronic resource]]
Pubbl/distr/stampa	Amsterdam University Press, 2015 Amsterdam : , : Amsterdam University Press, , 2015
ISBN	90-485-2697-3
Descrizione fisica	1 online resource (195 pages) : digital, PDF file(s)
Collana	IMISCOE research
Disciplina	304.8
Soggetti	Children of immigrants - Cultural assimilation - Germany Children of immigrants - Education - Germany Germany Social conditions 21st century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 14 Dec 2020).
Nota di bibliografia	Includes bibliographical references at the end of each chapters.
Nota di contenuto	Preface: The international research project TIES -- 1. The integration of the second generation: Theoretical considerations -- TIES Germany: Method and data base -- 2. Migration history and basic demographic characteristics of the first generation -- The two cities under study:

Berlin and Frankfurt -- The parents of the TIES respondents -- 3. Educational careers and educational outcomes -- Kindergarten and primary school -- The transition problem in the German school system -- The he transition from primary school to lower secondary: Recommendations for secondary schools and their ramifications -- Subsequent educational careers: Lower secondary school -- The first educational transition: From school to vocational training -- general tendencies -- Parents' educational background and academic support from family -- Sense of well-being at school -- Conclusions -- 4. Labour market positions -- Labour force participation and current work status -- Transition from the education system to the labour market -- Significance of the highest qualification for labour market position -- Occupational groups -- The respondents' financial situation -- Current work status in Berlin and Frankfurt -- Working conditions -- Career conditions and discrimination at work -- 5. Segregation and housing -- Second-generation Turks and Yugoslavs in Berlin -- Second-generation Turks and Yugoslavs in Frankfurt -- Comparison Berlin -- Frankfurt -- 6. Ethnic and cultural orientations -- Ethnic orientations -- Attachment to the parents' country of origin -- Religious orientations -- Intercultural orientations -- 7. Social relations -- Friendships -- Participation in public contexts -- Experiences of discrimination -- 8. Family formation and partner relationships -- Cohabitation, marriage, and procreation -- Ethnic, cultural, and socio-economic orientations in partner relationships -- Family life.

Sommario/riassunto

This report on the German results of the Integration of the Second Generation in Europe (TIES) survey looks at the integration process for second generation inhabitants of Turkish and Yugoslavian backgrounds living in Berlin and Frankfurt. Examining the TIES results, Inken Surig and Maren Wilmes discuss diverse topics such as educational outcomes, segregation and housing, ethnic and cultural orientations, and social relations.

3. Record Nr.	UNICAMPANIAVAN0125115
Autore	Pathak, Hemant K.
Titolo	An Introduction to Nonlinear Analysis and Fixed Point Theory / Hemant Kumar Pathak
Pubbl/distr/stampa	Singapore, : Springer, 2018
Titolo uniforme	An Introduction to Nonlinear Analysis and Fixed Point Theory
Descrizione fisica	xxvii, 826 p. ; 24 cm
Soggetti	47-XX - Operator theory [MSC 2020] 46-XX - Functional analysis [MSC 2020] 47H10 - Fixed-point theorems [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910845077403321
Autore	Wickramasuriya Dilranjan S
Titolo	Bayesian Filter Design for Computational Medicine : A State-Space Estimation Framework / / by Dilranjan S. Wickramasuriya, Rose T. Faghih
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	3-031-47104-0
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (235 pages)
Altri autori (Persone)	FaghihRose T
Disciplina	612.8 570.285
Soggetti	Computational neuroscience Neurotechnology (Bioengineering) Biomedical engineering Signal processing Biophysics Cell interaction Computational Neuroscience Neuroengineering Biomedical Engineering and Bioengineering Digital and Analog Signal Processing

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Some Useful Statistical Results -- State-space Model with One Binary Observation -- State-space Model with One Binary and One Continuous Observation -- State-space Model with One Binary and Two Continuous Observations -- State-space Model with One Binary, Two Continuous and a Spiking-type Observation -- State-space Model with One Marked Point Process (MPP) Observation -- Additional Models and Derivations -- MATLAB Code Examples -- List of Supplementary MATLAB Functions.
Sommario/riassunto	<p>This book serves as a tutorial that explains how different state estimators (Bayesian filters) can be built when all or part of the observations are binary. The book begins by briefly motivating the need for point process state estimation followed by an introduction to the overall approach, as well as some basic background material in statistics that are necessary for the equation derivations that are utilized in subsequent chapters. The subsequent chapters focus on different state-space models and provides step-by-step explanations on how to build the corresponding Bayesian filters. Each of the main chapters that describes a single state-space model also describes the corresponding MATLAB code examples at the end. Descriptions are also provided regarding the code. The code contains both simulated and experimental data examples. All the experimental data examples are taken from real-world experiments. The experiments involve the recording of skin conductance, heart rate and blood cortisol data. A MATLAB toolbox of code examples that cover the different filters covered in the book is included in a companion webpage. The book is primarily intended for graduate students in either electrical engineering or biomedical engineering who will be beginning research in state estimation related to point process data or mixed data (i.e., point processes and other types of observations). The book can also be used by practicing researchers who measure skin conductance and heart rate or pulsatile hormones in their own work (e.g. in psychology). This is an open access book.</p>