1. Record Nr. UNISALENTO991003926759707536

Autore Del_Nero, Carlo

Titolo La dama sanza merzede : volgarizzamento del XV secolo da Alain

Chartier / Carlo del Nero ; a cura di Giuseppe E. Sansone

Pubbl/distr/stampa [Roma]: Zauli, [c 1997]

ISBN 888644110X

Descrizione fisica 68 p.; 22 cm.

Collana I Balasci. Testi volgari antichi (serie minore) ; 5

Altri autori (Persone) Chartier, Alain

Sansone, Giuseppe E.

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910163886303321

Autore Syrtash Andrea

Titolo Cheat on Your Husband (with Your Husband): How to Date Your Spouse

Pubbl/distr/stampa Gordonsville:,: Potter/Ten Speed/Harmony/Rodale,, 2011

©2011

ISBN 1-60961-110-1

Descrizione fisica 1 online resource (176 pages)

Disciplina 646.7/8

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto There's an old joke that after years of marriage a man complains, "She

changed!" and a woman complains "He didn't!" Just as change is a part

of life, it's also a part of marriage-a healthy and normal part of it. But just because things have changed doesn't mean you shouldn't recognize yourself or your relationship with your husband. Too many women wake up in their marriages and ask themselves, "Is this it?" After years of sharing domestic duties, raising kids, and balancing careers, many of us can't help but wonder if we're living the lives we intended to have. Whether you have been married for two decades or two months, dating and relationship expert Andrea Syrtash shows how to create a more exciting and more fulfilling relationship with your spouse-and more important, with yourself. After all, you can't expect to find passion in your relationship if you are not passionate about your own life! With simple steps and fun exercises. Cheat On Your Husband (with Your Husband) provides the tools to help you combat boredom in your marriage and renew an easy, intimate connection with your spouse. Using real-life examples of couples who have benefited from her techniques. Syrtash debunks common marriage myths and shows how fun and fulfilling marriage can be.

Record Nr. UNISA996210694503316

Autore Castiglione Dario

Titolo The culture of toleration in diverse societies [[electronic resource]]:

reasonable toleration / / edited by Catriona McKinnon, Dario

Castiglione

Pubbl/distr/stampa Manchester;; New York,: Manchester University Press, 2003

ISBN 1-5261-3770-4

1-280-73417-5 9786610734177 1-84779-045-3 1-4175-8271-5

Descrizione fisica 1 online resource (212 pages) : digital, PDF file(s)

Altri autori (Persone) McKinnonCatriona

CastiglioneDario

Disciplina 179.9

Soggetti Toleration

Cultural pluralism

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Nota di contenuto

Sommario/riassunto

Note generali

Description based upon print version of record and e-publication viewed on February 12, 2019.

Includes bibliographical references and index.

Part I. Re-thinking toleration -- Part II. The contexts of toleration.

The idea of toleration as the appropriate response to difference has been central to liberal thought since Locke. Although the subject has been widely and variously explored, there has been reluctance to acknowledge the new meaning that current debates on toleration have when compared with those at its origins in the early modern period and with subsequent discussions about pluralism and freedom of expression. This collection starts from a clear recognition of the new terms of the debate. It recognises that a new academic consensus is slowly emerging on a view of tolerance that is reasonable in two senses. Firstly of reflecting the capacity of seeing the other's viewpoint, secondly on the relatively limited extent to which toleration can be granted. It reflects the cross-thematic and cross-disciplinary nature of such discussions, dissecting a number of debates such as liberalism and communitarianism, public and private, multiculturalism and the politics of identity, and a number of disciplines: moral, legal and political philosophy, historical and educational studies, anthropology. sociology and psychology. A group of distinguished authors explore the complexities emerging from the new debate. They scrutinise, with analytical sophistication, the philosophical foundation, the normative content and the broadly political implications of a new culture of toleration for diverse societies. Specific issues considered include the toleration of religious discrimination in employment, city life and community, social ethos, publicity, justice and reason and ethics. The book is unique in resolutely looking forward to the theoretical and practical challenges posed by commitment to a conception of toleration demanding empathy and understanding in an ever-diversifying world.

Record Nr. UNINA9910855393303321 Autore Morais Douglas H **Titolo** Key 5G/5G-Advanced Physical Layer Technologies: Enabling Mobile and Fixed Wireless Access / / by Douglas H. Morais Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2024 **ISBN** 3-031-57426-5 Edizione [3rd ed. 2024.] Descrizione fisica 1 online resource (360 pages) Disciplina 621.3845 Soggetti **Telecommunication** Cooperating objects (Computer systems) Computer networks Communications Engineering, Networks Cyber-Physical Systems Computer Communication Networks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Nota di contenuto Introduction -- Mobile and Fixed Wireless Cellular Systems Introduction -- Broadband Wireless Payload: Packet-Switched Data -- Mathematical Tools for Digital Transmission Analysis -- The Mobile Wireless Path --Digital Modulation: The Basic Principles -- Channel Coding and Link Adaptation -- Multi-Carrier-Based Multiple-Access Techniques --Multiple Antenna Techniques -- Physical Layer Processing Supporting Technologies -- 5G/5G-Advanced Overview and Physical Layer --5G/5G-Advanced Based Fixed Wireless Access -- Conclusion. Sommario/riassunto This third edition of this text covers the key technologies associated with the physical transmission of data on 5G mobile systems. Following an updated overview of these technologies, the author provides a highlevel description of 3GPP's mobile communications standard (5G/5G-Advanced) and shows how the key technologies presented earlier facilitate the transmission of very high-speed user data and control data and can provide very low latency for use cases where this is

important. In the final chapter, an updated overview and the physical layer aspects of 5G NR enabled Fixed Wireless Access (FWA) networks is

presented. Material in the second edition addressed mainly the key physical layer technologies and features associated with 3GPP Release 15, the first release to support 5G, and Release 16. This edition adds descriptions of some of the technological advancements supported in Releases 17 and 18, the latter being designated by 3GPP as 5G-Advanced. In addition to numerous enhancements of existing features, these releases include new features such as support for 1024-QAM in the downlink in the FR1 band, Reduced Capability (RedCAP) devices, Network Controlled repeaters, operation in the 6 GHz band and above 52.6 GHz, support for broadcast/multicast services, and Non-terrestrial Networks (NTNs). Additionally, a look ahead at some of the planned features and enhancements of Release 19 is provided. This textbook is intended for graduate and upper undergraduate engineering students and practicing engineers and technicians who have an interest in 3GPP' s 5G enabled mobile and or FWA networks and want to acquire, where missing, the necessary technology background in order to understand 3GPP's physical layer specifications and operation. Provided are working problems and helpful examples throughout the text. Presents key 3GPP 5G/5G-Advanced physical layer technologies in a technically coherent fashion; Covers digital modulation, LDPC/polar coding, and multi-carrier based multiple-access antenna techniques; Provides an overview of 5G higher-layer protocols and an introduction to the 5G physical-layer structure. .