

1. Record Nr.	UNISA996397668803316
Titolo	Articles to be inquired of vvithin the dioces of Ely [[electronic resource] ] : in the first visitation of the R. Reverend Father in God Matthevv, Lord Bishop of Ely
Pubbl/distr/stampa	Printed at London, : By Richard Badger, 1638
Descrizione fisica	[24] p
Soggetti	Visitations, Ecclesiastical - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signatures: A-C. Incorrectly identified as STC 10245 on reel 1350. Reproductions of the originals in the Thomason Collection, British Library (Thomason Tracts and Early English books, 1641-1700) and in the Union Theological Seminary (New York, N.Y.) Library (Early English books, 1475-1640). Appears at (Early English books, 1475-1640) reels 1350 and 1413 (Union Theological Seminary (New York, N.Y.) Library copy) and at (The Thomason Tracts and Early English books, 1641-1700) reels 41 and 265 (British Library copy).
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910459856003321
Autore	Wigdor Daniel
Titolo	Brave NUI world [[electronic resource] ] : designing natural user interfaces for touch and gesture / / Daniel Wigdor, Dennis Wixon
Pubbl/distr/stampa	Burlington, MA, : Morgan Kaufmann, c2011
ISBN	1-283-52606-9 9786613838513 0-12-382232-7
Edizione	[1st edition]
Descrizione fisica	1 online resource (257 p.)
Altri autori (Persone)	WixonDennis
Disciplina	004.01/9 005.437
Soggetti	User interfaces (Computer systems) Haptic devices Human-computer interaction Electronic books.
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	Front Cover; Brave NUI World; Copyright Page; Contents; Preface; Acknowledgments; About the Authors; Part I: Introducing the NUI; CHAPTER 1 Introduction; CHAPTER 2 The Natural User Interface; Description; Application to NUI; Lessons from the Past: The First Apple Pad; Design Guidelines; Summary; CHAPTER 3 Ecological Niche: Computing, the Social Environment, and Ways of Working; Description; Application to NUI; Lessons from the Past; Design Guidelines; Summary; Part II: Design Ethos of NUI; CHAPTER 4 Less Is More; Description; Application to NUI; Lessons from the Past; Design Guidelines SummaryCHAPTER 5 Contextual Environments; Description; Application to NUI; Lessons from the Past; Design Guidelines; Summary; Further Reading; CHAPTER 6 The Spatial NUI; Description; Application to NUI; Lessons from the Past; Design Guidelines; Summary; Further Reading; CHAPTER 7 The Social NUI; Description; Application to NUI; Lessons from the Past; Inter-user Task Coupling; Design Guidelines; Further Reading; CHAPTER 8 Seamlessness; Description; Lessons from the Past; Application to the NUI; Summary; Further Reading; CHAPTER 9 Super

Real; Description; Lessons from the Past

Application to the NUI Summary; Further Reading; CHAPTER 10

Scaffolding; Description; Application to NUI; Lessons from the Past;

Design Guidelines; Summary; Further Reading; CHAPTER 11 User

Differentiation; Description; Application to NUI; Lessons from the Past;

Design Guidelines; Summary; Part III: New Technologies: Understanding

and Technological Artifacts; CHAPTER 12 The State-Transition Model of

Input; Description; Application to NUI; Lessons from the Past; Design

Guidelines; Summary; Further Reading; CHAPTER 13 Fat Fingers;

Description; Application to NUI; Lessons from the Past

Design Guidelines Summary; Further Reading; CHAPTER 14 No Touch

Left Behind: Feedback Is Essential; Description; Application to NUI;

Lessons from the Past; Sources of Error; The Contact Visualizer; Design

Guidelines; Summary; CHAPTER 15 Touch versus In-Air Gestures;

Description; Application to NUI; Lessons from the Past; Design

Guidelines; Summary; Further Reading; Part IV: Creating an Interaction

Language; CHAPTER 16 Mechanics, Dynamics, and Aesthetics: The

Application of MDA; Description; Application to NUI; Lessons from the

Past; Design Guidelines; Summary; Further Reading

CHAPTER 17 New Primitives Description; Application to NUI; Lessons

from the Past; Design Guidelines; Summary; Further Reading; CHAPTER

18 The Anatomy of a Gesture; Description; Application to NUI; Lessons

from the past: Ambiguity; Design guidelines; Summary; CHAPTER 19

Properties of a Gesture Language; Description; Application to NUI;

Lessons from the Past; Design Guidelines; Summary; Further Reading;

CHAPTER 20 Self-Revealing Gestures; Description; Application to NUI;

Lessons from the Past: Control vs. Alt Hotkeys; Design Guidelines;

Summary; Further Reading

CHAPTER 21 A Model of the Mode and Flow of a Gesture System

---

## Sommario/riassunto

Touch and gestural devices have been hailed as next evolutionary step in human-computer interaction. As software companies struggle to catch up with one another in terms of developing the next great touch-based interface, designers are charged with the daunting task of keeping up with the advances in new technology and this new aspect to user experience design. Product and interaction designers, developers and managers are already well versed in UI design, but touch-based interfaces have added a new level of complexity. They need quick references and real-world examples in order to m

---

3. Record Nr.	UNINA9910143691903321
Autore	Gomez G (Gerardo)
Titolo	End-to-end quality of service over cellular networks [[electronic resource] ] : data services performance and optimization in 2G/3G / / edited by G. Gomez and R. Sanchez
Pubbl/distr/stampa	Chichester ; ; Hoboken, NJ, : John Wiley, 2005
ISBN	1-280-24172-1 9786610241729 0-470-01587-X 0-470-01586-1
Descrizione fisica	1 online resource (318 p.)
Altri autori (Persone)	SanchezR (Rafael)
Disciplina	621.3845 621.38456
Soggetti	Network performance (Telecommunication) Wireless communication systems Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	End-to-End Quality of Service over Cellular Networks; Contents; List of Contributors; Foreword; Preface; Acknowledgements; 1 Introduction; 1.1 Mobile Services in Perspective; 1.2 Mobile Technology Evolution; 1.2.1 Reasons for Mobile Technology Evolution; 1.2.2 Mobile Technology Evolution Paths; 1.2.3 Harmonization/Evolution Challenges; 1.2.4 Future Outlook; 1.3 Motivation for QoS; 1.3.1 Service Experience; 1.3.2 Radio Network Performance; 1.3.3 Network Capacity; 1.3.4 Network Design; 1.3.5 Application Design; 1.3.6 Service-Enhancing Technology; 1.3.7 Conclusion; References 2 Cellular Wireless Technologies2.1 Introduction; 2.2 GSM/GPRS/EDGE; 2.2.1 Description of the GSM System; 2.2.2 The GSM Transition to Packet-Switched Systems (GPRS); 2.2.3 EDGE: The GSM Evolution; 2.2.4 (E)GPRS Performance; 2.3 WCDMA/HSDPA; 2.3.1 System Architecture and RRM; 2.3.2 Transport Channels and their Mapping to the Physical Layer; 2.3.3 Physical Layer and Air Interface; 2.3.4 The HSDPA Concept; 2.4 IS-95/CDMA2000-1x, EV-DV, EV-DO; 2.4.1 CDMA2000-1x vs

3GPP UMTS; 2.4.2 CDMA2000-1x Reference Architecture and QoS;  
 2.4.3 Basic Voice Service with CDMA2000  
 2.4.4 Packet Data Operation with CDMA2000-1x2.4.5 CDMA2000-1x  
 Performance; 2.4.6 Mobility; 2.5 WLAN; 2.5.1 Complementary WLAN  
 Access Technology for Cellular Networks; 2.5.2 WLAN-3GPP and WLAN-  
 3GPP2 Architecture; 2.6 Future Outlook; 2.6.1 Heterogeneous  
 Networks; 2.6.2 Physical and MAC Layers Trends; References; 3 Data  
 Services Architecture and Standardization; 3.1 Introduction; 3.1.1  
 Circuit-Switched and Packet-Switched Services; 3.1.2 Services  
 Architectures and Protocols; 3.1.3 Services Selection; 3.2 Services  
 Architecture; 3.2.1 Services and Service Enablers  
 3.2.2 IP Multimedia Subsystem (IMS)3.3 Data Protocols Characteristics;  
 3.3.1 TCP/IP Networks; 3.3.2 Impact of Radio Interface on Transport  
 Protocols; 3.4 SMS/MMS; 3.4.1 Introduction to SMS; 3.4.2 SMS  
 Architecture and Signaling; 3.4.3 SMS Protocol Stack; 3.4.4 Introduction  
 to Multimedia Messaging Service (MMS); 3.4.5 MMS Architecture and  
 Signaling; 3.4.6 MMS Protocol Stack; 3.5 WAP; 3.5.1 Introduction; 3.5.2  
 WAP Architecture; 3.5.3 Protocol Stack; 3.5.4 Signaling; 3.6 Web; 3.6.1  
 Introduction; 3.6.2 Architecture; 3.6.3 Protocol Stack; 3.6.4 Signaling;  
 3.7 Push-to-Talk over Cellular (PoC)  
 3.7.1 Introduction3.7.2 PoC Architecture; 3.7.3 PoC Protocol Stack;  
 3.7.4 PoC Signaling; 3.7.5 PoC Performance Requirements; 3.8 Network  
 Gaming Services; 3.8.1 Introduction; 3.8.2 Network Requirements;  
 References; 4 Quality of Service Mechanisms; 4.1 What is Quality of  
 Service?; 4.1.1 QoS Definition; 4.1.2 Need for QoS Differentiation; 4.1.3  
 QoS Standardization; 4.1.4 Data Services Classification; 4.2 IP-Based  
 QoS; 4.2.1 Motivation of IP QoS Mechanisms; 4.2.2 QoS Paradigms;  
 4.2.3 IP-QoS Management in UMTS Networks; 4.2.4 Traffic Handling  
 Mechanisms; 4.3 QoS Architecture in 3GPP and 3GPP2  
 4.3.1 End-to-End QoS Introduction

## Sommario/riassunto

This comprehensive resource contains a detailed methodology for assessing, analyzing and optimizing End-to-End Service Performance under different cellular technologies (GPRS, EDGE, WCDMA and CDMA2000). It includes guidelines for analyzing numerous different services, including FTP, WEB streaming and POC, including examples of analysis and troubleshooting from a user point-of-view. Focuses on the end-user perspective, with a detailed analysis of the main sources of service performance degradation and a comprehensive description of mobile data servicesIncludes a detailed presentatio

4. Record Nr.	UNISALENTO991000127329707536
Autore	Calamani, Eugenio
Titolo	Manuale di agraria ad uso delle Scuole Normali maschili e femminili / E. Calamani ed O. Munerati; con prefazione del Prof. Tito Poggi
Pubbl/distr/stampa	Roma : Società Editrice Dante Alighieri, 1899
Descrizione fisica	3 v. : ill. ; 22 cm
Altri autori (Persone)	Munerati, Ottavio Poggi, Tito
Disciplina	630.7
Soggetti	Agraria - Insegnamento
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1: Elementi di agronomia per la 1. classe normale. - VI, 144 p. : ill. 2: Coltivazioni erbacee, viticoltura ed enologia, frutticoltura, olivicoltura ed oleificio, orticoltura, floricoltura per la 2. classe normale. - VI, 199 p. : ill. 3: Gelsicoltura, bachicoltura, apicoltura, i nostri animali domestici, igiene degli animali domestici, pollicoltura, caseificio, i boschi, economia rurale, catasto, imposta fondiaria, assicurazioni, contabilità rurale per la 3. classe normale. - 91 p. : ill.