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Titolo	Curriculum vitae en Ingles / / Nicoletta Piccardo, Laura Barbasio
Pubbl/distr/stampa	[Barcelona, Spain] : , : De Vecchi, , 2016 ©2016
ISBN	1-68325-000-1
Descrizione fisica	1 online resource (207 pages) : illustrations, tables
Disciplina	650.14
Soggetti	Employment interviewing Curriculum vitae Electronic books.
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Si nos paramos a analizar la cantidad de cartas y correos electronicos profesionales que hay que hacer hoy en da en ingls o recapacitamos sobre el n?mero de veces en que hemos rectificado nuestro curriculum y nos imaginamos unas lecciones ideadas para que se puedan estudiar en 30 minutos, veremos que aprender o perfeccionar el ingls es perfectamente posible y est al alcance de todos. Este libro le ensear a redactar correctamente cartas comerciales, correos electronicos y un curriculum que le abriarn las puertas al xito. Incluye vocabulario y expresiones tcnicas referentes al mundo laboral, y relativas a distintas reas (cargos y profesiones, servicios, habilidades y aptitudes, trminos comerciales), un vocabulario imprescindible a la hora de redactar cualquier tipo de escrito en el entorno laboral. Se facilita tambien un anexo con ejemplos de curriculum, cartas y e-mails completos para una mejor comprensin de lo aprendido. Si dispone de 30 minutos al da (de camino al trabajo, en la sobremesa) no deje de aprovecharlos para ponerse al da con un idioma que le abrir muchas puertas.

2. Record Nr.	UNINA9910143735403321
Autore	Holma Harri <1970->
Titolo	HSDPA/HSUPA for UMTS [[electronic resource]] : high speed radio access for mobile communications / / edited by Harri Holma and Antti Toskala
Pubbl/distr/stampa	Chichester, England ; ; Hoboken, NJ, : John Wiley, c2006
ISBN	1-280-73971-1 9786610739714 0-470-03263-4 0-470-03262-6
Descrizione fisica	1 online resource (269 p.)
Altri autori (Persone)	ToskalaAntti
Disciplina	621.3845
Soggetti	Mobile communication systems Very high speed integrated circuits Code division multiple access
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	HSDPA/HSUPA for UMTS; Contents; Preface; Acknowledgements; Abbreviations; 1 Introduction; 1.1 WCDMA technology and deployment status; 1.2 HSPA standardization and deployment schedule; 1.3 Radio capability evolution with HSPA; 2 HSPA standardization and background; 2.1 3GPP; 2.1.1 HSDPA standardization in 3GPP; 2.1.2 HSUPA standardization in 3GPP; 2.1.3 Further development of HSUPA and HSDPA; 2.1.4 Beyond HSDPA and HSUPA; 2.2 References; 3 HSPA architecture and protocols; 3.1 Radio resource management architecture; 3.1.1 HSDPA and HSUPA user plane protocol architecture 3.1.2 Impact of HSDPA and HSUPA on UTRAN interfaces3.1.3 Protocol states with HSDPA and HSUPA; 3.2 References; 4 HSDPA principles; 4.1 HSDPA vs Release 99 DCH; 4.2 Key technologies with HSDPA; 4.2.1 High-speed downlink shared channel; 4.2.2 High-speed shared control channel; 4.3 High-speed dedicated physical control channel; 4.3.1 Fractional DPCH; 4.3.2 HS-DSCH link adaptation; 4.3.3 Mobility; 4.4 BTS measurements for HSDPA operation; 4.5 Terminal capabilities; 4.5.1 L1 and RLC throughputs; 4.5.2 lub parameters; 4.6 HSDPA MAC

layer operation; 4.7 References; 5 HSUPA principles
 5.1 HSUPA vs Release 99 DCH; 5.2 Key technologies with HSUPA; 5.2.1 Introduction; 5.2.2 Fast L1 HARQ for HSUPA; 5.2.3 Scheduling for HSUPA; 5.3 E-DCH transport channel and physical channels; 5.3.1 Introduction; 5.3.2 E-DCH transport channel processing; 5.3.3 E-DCH dedicated physical data channel; 5.3.4 E-DCH dedicated physical control channel; 5.3.5 E-DCH HARQ indicator channel; 5.3.6 E-DCH relative grant channel; 5.3.7 E-DCH absolute grant channel; 5.3.8 Motivation and impact of two TTI lengths; 5.4 Physical layer procedures; 5.4.1 HARQ; 5.4.2 HARQ and soft handover; 5.4.3 Measurements with HSUPA; 5.5 MAC layer; 5.5.1 User plane; 5.5.2 MAC-e control message - scheduling information; 5.5.3 Selection of a transport format for E-DCH; 5.5.4 E-DCH coexistence with DCH; 5.5.5 MAC-d flow-specific HARQ parameters; 5.5.6 HSUPA scheduling; 5.5.7 HSUPA scheduling in soft handover; 5.5.8 Advanced HSUPA scheduling; 5.5.9 Non-scheduled transmissions; 5.6 Iub parameters; 5.7 Mobility; 5.7.1 Soft handover; 5.7.2 Compressed mode; 5.8 UE capabilities and data rates; 5.9 References and list of related 3GPP specifications; 6 Radio resource management
 6.1 HSDPA radio resource management; 6.1.1 RNC algorithms; 6.1.2 Node B algorithms; 6.2 HSUPA radio resource management; 6.2.1 RNC algorithms; 6.2.2 Node B algorithms; 6.3 References; 7 HSDPA bit rates, capacity and coverage; 7.1 General performance factors; 7.1.1 Essential performance metrics; 7.2 Single-user performance; 7.2.1 Basic modulation and coding performance; 7.2.2 HS-DSCH performance; 7.2.3 Impact of QPSK-only UEs in early roll-out; 7.2.4 HS-SCCH performance; 7.2.5 Uplink HS-DPCCH performance; 7.2.6 3GPP test methodology; 7.3 Multiuser system performance; 7.3.1 Simulation methodology; 7.3.2 Multiuser diversity gain

Sommario/riassunto

From the editors of the highly successful WCDMA for UMTS, this new book provides a comprehensive and up-to-date reference to High Speed Packet Access (HSPA) technologies for WCDMA. The editors cover both HSDPA and HSUPA, including an in-depth description and explanation of 3GPP standards, and expected performance based on simulations and first measurements. The text also discusses the impact of HSDPA and HSUPA on network dimensioning, covers applications and end-to-end performance in detail, and includes a section on radio frequency requirements and terminal design considerations. The
