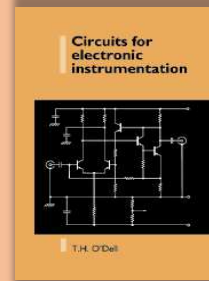


EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

<p>A Practical introduction to electronic circuits / Martin Hartley Jones. Cambridge University Press, 2012</p>			<p>http://links.uv.es/SQ6UIEX</p>
<p>Analogue and digital electronics for engineers : an introduction / H. Ahmed and P.J. Spreadbury. Cambridge University Press, 2012</p>			<p>http://links.uv.es/JTnC7fT</p>
<p>Analogue electronic circuits and systems / Amitava Basak. Cambridge University Press, 2012</p>			<p>http://links.uv.es/Meiw361</p>

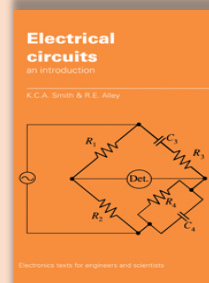
EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Circuits for electronic instrumentation / T.H. O'dell.
Cambridge University Press, 2012



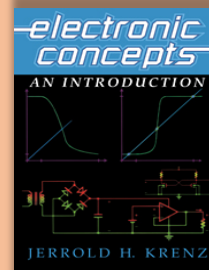
<http://links.uv.es/gAvWAZ0>

Electrical circuits : an introduction
/ K.C.A. Smith & R.E. Alley.
Cambridge University Press, 2012



<http://links.uv.es/koqJ2zD>

Electronic concepts : an introduction / Jerrold H. Krenz.
Cambridge University Press, 2012



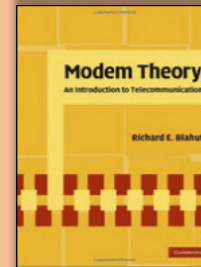
<http://links.uv.es/FgsRY5y>

EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

<p>Linear electric actuators and generators / I. Boldea, Syed A. Nasar. Cambridge University Press, 2009</p>			<p>http://links.uv.es/Jq3GOOd</p>
<p>Fundamentals of telecommunications / Roger L. Freeman 2^a ed. IEEE Press ; Wiley-Interscience, 2005</p>			<p>http://links.uv.es/c50kQIA</p>
<p>Fundamentals of wireless communication / David Tse and Pramod Viswanath. Cambridge University Press, 2005</p>			<p>http://links.uv.es/tGEeuv7</p>

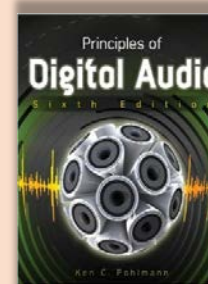
EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Modem theory : an introduction to telecommunications / Richard E. Blahut. Cambridge University Press, 2010



<http://links.uv.es/OJ18XIU>

Principles of digital audio / Ken C. Pohlmann. 6^a ed. McGraw-Hill, 2010



<http://links.uv.es/dTIRXy1>

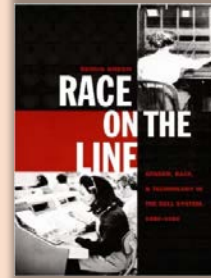
Programming 32-bit microcontrollers in C : exploring the PIC32 / Lucio di Jasio. Elsevier Newnes, 2008



<http://links.uv.es/4IAJC7v>

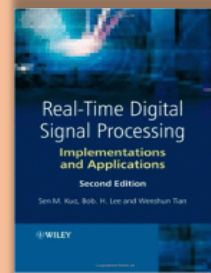
EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Race on the line : gender, labor and technology in the bell system, 1880-1980 / Venus Green. Duke University Press, 2001



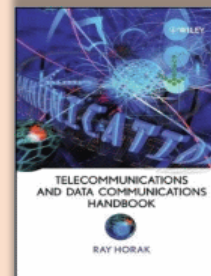
<http://links.uv.es/nGR4q09>

Real-time digital signal processing : implementations and applications / Sen M. Kuo... 2^a ed. John Wiley, 2006



<http://links.uv.es/w1lhBt0>

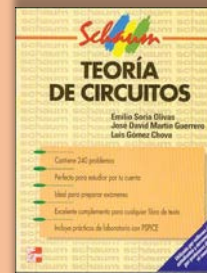
Telecommunications and data communications handbook / Ray Horak. John Wiley & Sons, 2007



<http://links.uv.es/q6Qxx0v>

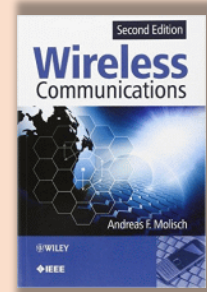
EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Teoría de circuitos / Emilio Soria
Olivas... McGraw-Hill/Interamericana
de España, 2004



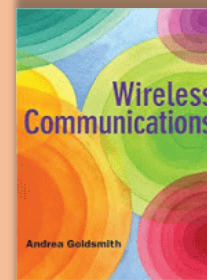
<http://links.uv.es/IFaI9xf>

Wireless communications /
Andreas F. Molisch. 2ª ed. Wiley,
IEEE, 2011



<http://links.uv.es/TZJ2NJ5>

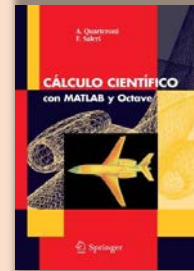
Wireless communications / by
Andrea Goldsmith. Cambridge
University Press, 2012



<http://links.uv.es/KaKG9TY>

EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Cálculo científico con MATLAB y Octave / by Alfio Quarteroni, Fausto Saleri. Springer-Verlag, 2006



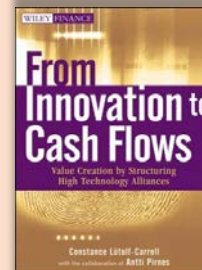
<http://links.uv.es/ilzZ817>

Digital communication systems engineering with software-defined radio / Di Pu, Alexander M. Wyglinski. Artech House, [2013]



<http://links.uv.es/FSR1JWG>

From innovation to cash flows : value creation by structuring high technology alliances / Constance Lütolf-Carroll, Antti Pirnes. Wiley, 2009



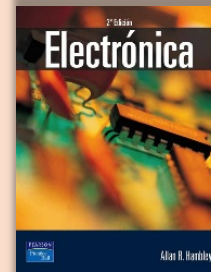
<http://links.uv.es/OYPIm30>

EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

<p>Hello, central? : gender technology and culture in the formation of telephone systems / Michèle Martin.: McGill-Queen's University Press, 1991</p>			<p>http://links.uv.es/J5G1zgE</p>
<p>Circuitos eléctricos / James W. Nilsson, Susan A. Riedel. 7ª ed. Pearson, 2006</p>			<p>http://links.uv.es/6YCwAyY</p>
<p>Comunicaciones y redes de computadores / William Stallings. 7ª ed. Pearson, 2004</p>			<p>http://links.uv.es/IPF7tQ0</p>

EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Electrónica / Allan Hambley. 2ª ed.
Pearson, 2001



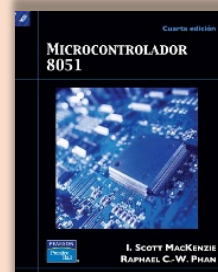
<http://links.uv.es/Lsgh9kv>

Fundamentos de Física / Anrew
Rex, Richard Wolfson. Pearson, 2011



<http://links.uv.es/kub4ImO>

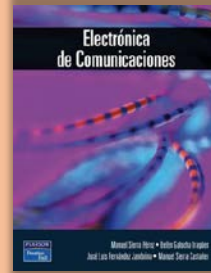
Microcontrolador 8051 / I. Scott
MacKenzie, Raphael C. W. Phan., 4ª
ed. Pearson, 2007



<http://links.uv.es/8a4ZE6O>

EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Electrónica de comunicaciones /
Manuel Sierra Pérez ... [et al.].
Madrid : Pearson, 2003



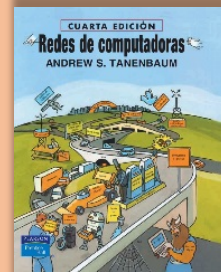
<http://links.uv.es/N8qq5TV>

Java : cómo programar / Paul
Deitel, Harvey Deitel. 9ª ed. Pearson,
2012



<http://links.uv.es/KCIN1Ts>

Redes de computadoras / Andrew
S. Tanenbaum. 4ª ed. Pearson, 2003



<http://links.uv.es/W08reCv>

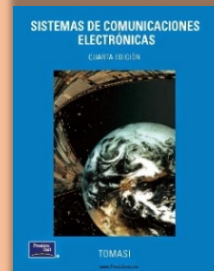
EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Redes de computadoras : un enfoque descendente / James F. Kurose, Keith W. Ross. 5ª ed. Pearson, 2010



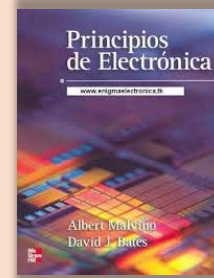
<http://links.uv.es/4ymnQw6>

Sistemas de comunicaciones electrónicas / Wayne Tomasi. 4ª ed. Pearson, 2003



<http://links.uv.es/epU0TWY>

Principios de electrónica / Albert Malvino, David J. Bates. 7ª ed. McGraw-Hill, 2010



<http://links.uv.es/OSL1UNJ>

EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

C++ : cómo programar / Harvey
M. Deitel, Paul J. Deitel. 6ª ed.
Pearson, 2009



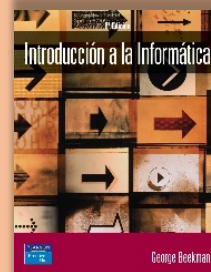
<http://links.uv.es/efjtZA9>

Fundamentos de sistemas
digitales / Thomas L. Floyd. 9ª ed.
Pearson, 2006



<http://links.uv.es/ZJ6RCsg>

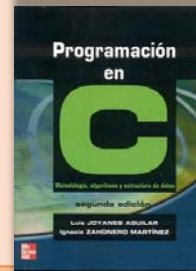
Introducción a la informática /
George Beekman. 6ª ed. Pearson,
2005



<http://links.uv.es/y5fdOeC>

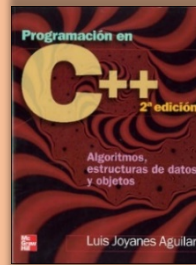
EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Programación en C : metodología,
algoritmos y estructura de datos /
Luis Joyanes Aguilar, Ignacio
Zahonero Martínez. 2ª ed. McGraw-
Hill/Interamericana de España, 2005



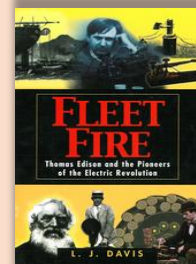
<http://links.uv.es/090yRLD>

Programación en C++ :
algoritmos, estructuras de datos y
objetos / Luis Joyanes Aguilar. 2ª ed.
McGraw-Hill Interamericana de
España, 2006



<http://links.uv.es/XdT9h0m>

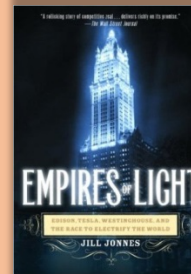
Fleet fire: Thomas Edison and the
pioneers of the electric revolution
/ L. J. Davis. Publicación New York :
Arcade, 2012



<http://links.uv.es/y7Vaz5m>

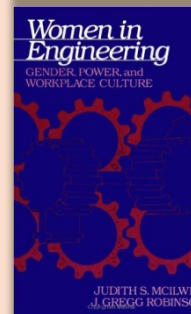
EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Empires of light : Edison, Tesla, Westinghouse, and the race to electrify the world / Jill Jonnes
Publicación New York : Random House, 2003



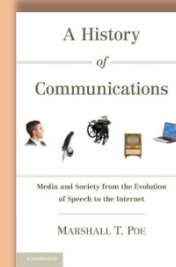
<http://links.uv.es/Pwku86Y>

Women in engineering : gender, power, and workplace culture / Judith S. McIlwee, J. Gregg Robinson.
Albany : State University of New York Press, 1992



<http://links.uv.es/R3iyjp0>

A history of communications : media and society from the evolution of speech to the Internet / Marshall T. Poe
Publicación Cambridge : Cambridge University Press, 2012



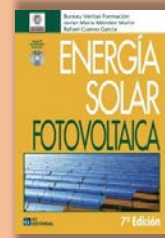
<http://links.uv.es/PR5oeIN>

EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

<p>The Man behind the microchip : Robert Noyce and the invention of Silicon Valley / Leslie Berlin. Publicación Oxford : Oxford University Press, 2005</p>			<p>http://links.uv.es/OLAug3q</p>
<p>Radiación solar y su aprovechamiento energético Miguel Pareja Aparicio. Barcelona : Marcombo, 2010</p>			<p>http://links.uv.es/pizfyB9</p>
<p>Energía solar tèrmica Javier María Méndez Muñiz Edición 3ª ed.Madrid : Fundación Confemetal, 2011</p>			<p>http://links.uv.es/rLf672f</p>

EBOOKS: ELECTRONIC TELECOMMUNICATION ENGINEERING DEGREE

Energía solar fotovoltaica Javier
María Méndez Muñiz
Edición 7ª ed.Madrid : Fundación
Confemetal, 2011



<http://links.uv.es/woT1KsP>