from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Computers

General

Miscellaneous

Specific topics:

Calculators

Computation. *See Other cybernetic topics. Computation.*

Computational linguistics. *See Linguistics. Linguistic categories.*

Computer arts

Computer conferences / Computers and communication

Computer graphics. *See Other subjects. Other disciplines. Art. Other arts. Other arts. Computer graphics.*

Computer languages

Computer literacy. *See Other cybernetic topics. Computer literacy.*

Computer networks

Computer science

Computer security

Computer users

Computerization of processes and work

Computers and education / Computer-assisted instruction (CAI)

Computers and film. *See Genres. Film. Specific. Computers and film.*

Computers and humanities. *See Digital humanities.*

Computers and literature. *See Cybernetics. Computers and literature.*

Computers and society

Future of computers

History of computers

Interfaces and usability

Quantum computers

**General**

Nelson, Theodor Holm. *Dream Machines: New Freedoms Through Computer Screens—A Minority Report. Computer-Lib: You Can and Must Understand Computers Now.* Chicago: Hugo's Book Service, 1974.

\_\_\_\_\_. *Computer Lib/ Dream Machines.* Redmond (WA): Microsoft Press, 1987.

Wiener, N. *Cibernética o el control y la comunicación en animales y máquinas.* Barcelona: Tusquets, 1985.

**Miscellaneous**

*ACM Proceedings of the 20th National Conference.* New York: Association of Computing Machinery, 1965.

Algás Melíndez, María Pilar. "Computing and Esse Members: the 1994 ESSE Computing Questionnaire." *European English Messenger* 4.1 (Spring 1995): 55-58.\*

Arbib, M. A. *Cerebros, máquinas y matemáticas.* Madrid: Alianza, 1976.

Ares, Félix. (Dpto. Computadores, U del País Vasco). "Evolución de la inteligencia y computadores." In *Evolución: Aspectos interdisciplinares.* Ed. Eustoquio Molina. Zaragoza: SIUZ (Seminario Interdisciplinar de la Universidad de Zaragoza), 1996. 123-62.\*

Belda Medina, José Ramón. *El lenguaje de la informática e Internet y su traducción.* Alicante: U de Alicante, 2003.

Bush, Vannevar. "As We May Think." *Atlantic Monthly* 176 (July 1945): 101-8. (Computers, Hypertext).

Copeland, B. J. *The Essential Turing: The Ideas that Gave birth to the Computer Age.* Oxford: Oxford UP, 2004.

Dennett, Daniel. "8. Brains Made of Brains." *From Bacteria to Bach and Back.* London: Allen Lane, 2017. 150-75.\* (Brain, Computers, Neurology, Aggregation).

Dickinson, S., M. Tarr, A. Leonardis, and B. Schiele, eds. *Object Categorization: Computer and Human Vision Perspectives.* Cambridge: Cambridge UP, 2009. 148-165.

Dix, A. *Human-Computer Interaction.* 2nd ed. New York: Prentice Hall, 1998.

Domenach, Jean-Marie. *Le Sauvage et l'ordinateur.* Paris: Seuil (Points).

Dreyfus, Hubert L., and Stuart E. Dreyfus. *Mind Over Machine: The Power of Human Intuition and Expertise in the Era of the Computer.* New York: Free Press, 1986.

Eames, Charles, and Ray Eames. *A Computer Prospective: Background to the Computer Age.* Cambridge (MA): Harvard UP, 1990.

"Electronic Democracy: The PEN Is Mighty." *Economist* 1 Feb. 1992: 96.

Hayles, Katherine. *My Mother Was a Computer.* Chicago: U of Chicago P, 2005.

Henry, Tom. "The Mighty Micro." *Art Quarterly of National College Fund* (1992): 29-31.

Kahn, Arnold S., and Robert G. Brookshire. "Using a Computer Bulletin Board in a Social Psychology Course." *Teaching of Psychology* 18.4 (Dec. 1991): 245-49.

Kitalong, Karla Saari. "Hard Sell/Soft Sell: Computer Commercials and the Contesting of the Hegemonic Technological Elite." Conference of Commission on Semiotics and Communication, Speech Communication Association, 29 Oct-2 Nov., 1992. Chicago.

Lahoz Beltra, Rafael. *Turing: La computación: Pensando en máquinas que piensan.* (Grandes Ideas de la Ciencia). Barcelona: RBA, 2012.\*

Landow, George P. *Hypertext: The Convergence of Contemporary Critical Theory and Technology.* Baltimore: Johns Hopkins UP, 1991.

Lanham, Richard. "The Electronic Word: Literary Study and the Digital Revolution." *New Literary History* 20 (1989): 265-90.

\_\_\_\_\_. "The Extraordinary Convergence: Democracy, Technology, Theory, and the University Curriculum." *South Atlantic Quarterly* 89 (1990): 27-50.

*Literary and Linguistic Computing: Journal of the Association for Literary and Linguistic Computing.*

Malone, Thomas W., and John F. Rockart. "Computers, Networks, and the Corporation." *Scientific American* 265.3 (Sept. 1991): 128-36.

Mandelbrot, Benoît. "Ordenaciones de los componentes de ordenador." In Mandelbrot, *Los objetos fractales: Forma, azar y dimensión.*Trans. Josep Llosa. Introd. David Jou. Barcelona: Círculo de Lectores, 1997. 193-96.\*

Nelson, Ted. "Fixing the Computer World." *Incubation* 3 (Nottingham, 2004)

Papert, Seymour. *Mindstorms: Children, Computers, and Powerful Ideas.* New York: Basic Books, 1980.

Pârlog, Hortensia. "Bridge-Uri, router-e Si Switch-Uri. On Romanian Cohjmputer Language." *Journal of English Studies* 5-6 (2005-2008): 269-82.\*

Penrose, Roger. *The Emperor's New Mind: Concerning Computers, Minds, and the Laws of Physics.*

Polack, Andrew. "Two Men, Two Visions of One Computer World, Indivisible." *New York Times* 8 Dec. 1991: sec.3, p. 13.

Remacha Esteras, Santiago. *Infotech: English for Computer Users: Student's Book.* Cambridge: Cambridge UP, 1993. 2nd ed 1999. 2001.\*

\_\_\_\_\_. *Infotech: English for Computer Users: Teacher's Book.* 2nd ed. Cambridge: Cambridge UP, 1999.\*

\_\_\_\_\_. *Infotech: English for Computer Users.* Cassette and CD. Cambridge: Cambridge UP, 1999.

Riel, Margaret. "Approaching the Study of Networks." *Computing Teacher* (Dec. 1991-Jan. 1992): 5-7, 52.

Rossi-Landi, Ferruccio. "Computadoras y cerebros." In Rossi-Landi, *Semiótica y estética.* Buenos Aires: Nueva Visión, 1976. 133-8.

Salaverría, R., ed. *Cibermedios*. CSEP, 2005.

Salaverría, R., and C. Sádaba, eds. *Towards New Media Paradigms.* Eunate, 2004.

Schwartz, Helen J. "'Dominion Everywhere': Computers as Cultural Artifacts." In *Literacy Online.* Ed. Myron C. Tuman*.* Pittsburgh: U of Pittsburgh P, 1992. 95-108.\*

Smith, George W. *Computers and Human Language.*New York: Oxford UP, 1991.

Springer, Claudia. "The Pleasure of the Interface." 1991. In *Sex / Machine: Readings in Culture, Gender, and Technology.* Ed. Patrick D. Hopkins. Bloomington: Indiana UP, 1998. 484-500.\*

Sproull, Lee, and Sara Kiesler. "Computers, Networks, and Work." *Scientific American* 265.3 (Sept. 1991): 116-23.

Steinberg, Geen, et al. *La biblia del Macintosh.* Madrid: Anaya, 1995.\*

Tricot et al. *Informatique et libertés.* Government report. Paris: La Documentation Française, 1975.

Triebwasser, Marc A. "The Electronic Library: The Student/Scholar Workstation, CD-ROM, and Hypertext." Paper delivered at American Political Science Association annual meeting. Washington, D.C., 1988.

van Dijck, José. "From Shoebox to Performative Agent: The Computer as Personal Memory Machine." *New Media and Society* 7.3 (2005).

<http://www.new-media-and-society.com/NM&S%20website/Contents/2005%20-%203.htm>

2006-02-11

Warrick, Patricia S. *The Cybernetic Imagination in Science Fiction.* Cambridge: MIT Prss, 1980.

Wiener, Norbert. "V. Computadoras y sistema nervioso." In Wiener, *Cibernética.* Barcelona: Tusquets, 1985. 159-78.\*

Winston, P. H. *Artificial Intelligence.* Reading (MA): Addison-Wesley, 1977.

Winograd, Terry, and Fernando Flores. *Understanding Computers and Cognition.* Reading (MA): Addison-Wesley, 1987.

Bibliography

BibFinder: A Computer Science Bibliography Mediator

<http://kilimanjaro.eas.asu.edu/>

2006-02-09

García Landa, José Angel. "Computers." From *A Bibliography of Literary Theory, Criticism and Philology.* Online at *Scribd (javier\_1000)* 10 May 2011.\*

<http://es.scribd.com/doc/55120841/computers-universidad-de-zaragoza>

2013

Blogs

*Bifurcated rivets.* Blog. (Lindsay Marshall, senior lecturer in computing, University of Newcastle).

<http://catless.ncl.ac.uk/bifurcated/rivets/>

2009

Dan Gillmor: Inside the Tech Economy

<http://weblog.siliconvalley.com/column/dangillmor>

2005-01-16

*Dell Linux Engineering: What's New. Collaborative blog.*

<http://linux.dell.com/blog>

2005-06-27

IBM Developer Works Bloggers

<http://www-106.ibm.com/developerworks/blogs/>

2005-06-27

*Microsoft Communities* blogs

<http://www.microsoft.com/communities/blogs/Portalhome.mspx>.

2005-01-15

*Jonathan's Blog* (Jonathan Schwarz; Sun Microsystems insider blog)

<http://blog.sun.com/roller/page/jonathan/>

2005-01-15

*MSDN* (Microsoft bloggers)

<http://blogs.msdn.com/>

2005-06-27

*Scobleizer* blog (Robert Scoble, computer technician at Microsoft)

<http://scoble.weblogs.com>

2004-12-30

### Slashdot

<http://slashdot.org>

2004-12-28

*The Technium*. (Kevin Kelly)

<http://www.kk.org/thetechnium/>

2008

Dictionaries

Aguado de Cea, Guadalupe. *Diccionario comentado de terminología informática.* Madrid, Paraninfo, 1996.

Internet resources

*ACM Digital Library.\**

<https://dl.acm.org/>

2021

## *D: All Thin*g*s Digital. The Wall Street Journal Executive Conference*

<http://d.wsj.com>

2005-01-15

DigiBarn Computer Museum

<http://www.digibarn.com/>

2005-11-02

*Mac Geekery*

[http://www.macgeekery.com/](http://www.macgeekery.com/gspot/2006-12/turning_off_unneeded_services)

2006-12-24

*MaximumPC*

<http://www.maximumpc.com/>

2009

*Stanford University Infolab*

<http://infolab.stanford.edu/>

2008

Journals

*ACM Computing Surveys* 34.1 (2002).

*ACM Transactions on Information Systems* 7 (1989).

*CCC* 49.1 (1998).

*Ciberp@ís.* Weekly section in *El País.*

*Communications of the ACM* 35 (Jan. 1992); 45.5 (May 2002).

*Computer* 28.3 (1995).

*Computer Hoy*.\*

<https://computerhoy.com/>

2021

*Computers and the Humanities* 26 (1992).

*Computers in Human Behavior* 4 (1988)..

*Computing Teacher* (Dec. 1991-Jan. 1992)

*Interacting with Computers* 12 (1999).

*Interactive Learning Environments* 1.4 (1990).

*Humankybernetik* 30.4 (1989).

*IEEE Computer* 20 (1987).

*IEEE Transactions in Affective Computing.* Issue 1 (2010).

<http://www.computer.org/tac>

2010

*Journal of Computer and System Sciences* 10 (1975).

# *JCMC*

*Journal of Computer Mediated Communication*

Vol.4.4 (1999);13.1-2 (November 2007).

<http://jcmc.indiana.edu>

2005-10-24

*Journal of Computing in Higher Education* 4 (1993).

*Journal of Systems Magagement* 39 (1988).

*LinuxWorld*

<http://www.linuxworld.com>

2004-12-29

*Perforations* 3 (1992).

*PC Mag*

<http://www.pcmag.com>

2005-01-08

*Spectrum Online*.

<http://www.spectrum.ieee.org/>

2007-04-14

Films and TV

Barrio, Fabián C., dir. *Conectados.* TV programme in *Libertad Digital TV.*

<http://www.libertaddigital.tv/ldtv.php/programas/Conectados/P0/>

2007

Hone, Robert, dir. *The Machine that Changed the World.* Pt. 5: *The World at Your Fingertips.* Written and prod. Robert Hone. Exec. prod. Jon Palfreman. WGBH Boston/BBC TV Coproduction, in assoc. with NDR/Hamburg. 1992.

Parodies

#### SciGen: An Automatic CS Paper Generator

<http://pdos.csail.mit.edu/scigen/>

2005-04-22

Societies and Institutions

School of Computing and Mathematics, U of Plymouth, Plymouth PL4 8AA, UK

Video

Kurzweil, Ray. "A University for the Coming Singularity." Video talk at *TED* (June 2009).\*

<http://www.ted.com/talks/ray_kurzweil_announces_singularity_university.html>

2012

See also Cybernetics; Hypertext; Information technology.

**Computers: Specific topics**

**Calculators**

García, Nelson. "La propuesta de Leibniz para el procesamiento racional de la información." *Eye-in-the-sky* 2005-10.\*

<http://eyeintheskygroup.com/1/00-azar-graficos/leibniz.htm>

2010

Torra, Vicenç. *Del àbaco a la revolución digital: Algoritmos y computación.* (El mundo es matemático). Barcelona: RBA Coleccionables, 2010.\*

Video

"Babbage Difference Engine in Motion." *YouTube*

<http://youtu.be/jiRgdaknJCg>

2013

**Computer arts**

Beltrán Almería, Luis. "Arte e inteligencia artificial." *Academia* 15 Feb. 2014.\*

<https://www.academia.edu/6080001/Arte_e_inteligencia_artificial>

2014

Bolter, Jay David, and Richard Grusin. "Digital Art." In Bolter and Grusin, *Remediation: Understanding New Media.* Cambridge (MA): MIT Press, 1999. 2000. 132-45.\*

Drucker, Johanna, and Bethany Nowviskie. "Speculative Computing: Aesthetic Provocations in Humanities Computing." In *A Companion to Digital Humanities.* Ed. Susan Schreibman, Ray Siemens, and John Unsworth, eds. Malden (MA): Blackwell, 2004. 431-47.\*

Herrera, Raquel. *Érase unas veces: Filiaciones en obras narrativas digitales.* Ph.D. diss. U Pompeu Fabra, 2014.

\_\_\_\_\_. "Tesis doctoral de Raquel Herrera *Érase unas veces (Filiaciones en obras narrativas digitales)." YouTube (Raquel Herrera)* 6 Sept. 2014.\*

<http://youtu.be/x58fY3Yq4EE>

2014

Miles, A., ed. *Proceedings: Digital Arts and Culture 2003*.Ed. A. Miles. Melbourne: RMIT University.

<http://hypertext.rmit.edu.au/dac/papers/>

Santos, Alejandro. "El primer cuadro creado por un algoritmo que se subasta, vendido por 379.000 euros." *Heraldo de Aragón* 27 Oct. 2018: 57.\*

<http://prensa.unizar.es/noticias/1810/181029_z0_cuadro.pdf>

2018

Video

Harari, Yuval Noah. "Interview Humanity Future." (El Cazador de Cerebros). Video. *YouTube (RTVE)* 14 Oct. 2020.\* (Artificial intelligence, control, data, surveillance, postindustrial society; patterns, computer art).

<https://youtu.be/SpBWCYOz07I>

2020

See also Video Games; Computer games; Computer graphics; Computers and literature; Computers and film; Virtual reality.

**Computer conferences / Computers and communication**

Coombs, N., and A. Friedman. "Computer Conferencing and Electronic Mail as 'Classroom Communication'." Paper presented at the third annual Conference on Computers and the Handicapped, oct. 1987 Northridge (CA).

Herring, Susan C. "Gender and Participation in Computer-Mediated Linguistic Discourse." Paper presented at the annual meeting of the Linguistic Society of America, 12 Jan. 1992. Philadelphia.

Herring, Susan, ed. *Computer-mediated Communication: Linguistic, Social and Cross-Cultural Perspectives.* (Pragmatics and Beyond New Seris, 39). Amsterdam: Benjamins, 1996.

Hesse, B., W., C. M. Werner,and I. Altman. "Temporal Aspects of Computer-Mediated Communication." *Computers in Human Behavior* 4 (1988): 147-65.

Hiltz, S. R. "The Virtual Classroom: Using Computers-Mediated Communication for University Teaching." *Journal of Communication* 36.2 (1986): 95-104.

Kiesler, S., J. Siegel, and T. W. McGuire. "Social Psychology Aspects of Computer-Mediated Communication." *American Psychologist* 39 (1984): 1123-34.

Preece, J. "Emphatic Communities: Balancing Emotional and Factual Communication." *Interacting with Computers* 12 (1999): 63-77.

Quinn, C. N., H. Mehan, J. A. Lewin, and S. D. Black. "Real Education in Real Time: The Use of Electronic Message systems for instruction." *Instructional Science* 11 (1983): 313-27.

Reid, Elizabeth M. "Electropolis: Communication and Community on Internet Relay Chat." Honors thesis, U of Melbourne, 1991.

Rice, R. E., and G. Love. "Electronic Emotion: Socioemotional Content in a Computer-Mediated Communication Network." *Communication Research* 14 (1987): 85-108.

Richartz, Martin, and Tom D. Rüdebusch. "Collaboration in Hypermedia Environments." In *Designing Hypermedia for Learning.* Ed. David H. Jonassen and Heinz Mandl. Berlin: Springer, 1990.

Riel, Margaret. "Computer-Mediated Communication: A Tool for Reconnecting Kids with Society." *Interactive Learning Environments* 1.4 (1990): 255-63.

Saunders, C. S., and J. E. Heyl. "Evaluating Educational Computer Conferencing." *Journal of Systems Magagement* 39 (1988): 33-38.

Walther, Joseph B. "Interpersonal Effects in Computer-Mediated Interaction: A Relational Perspective." *Communication Research* 19.1 (Feb. 1992): 52-90.

Internet resources

*Technologies du langage.* Blog. (Jean Véronis, Aix-en-Provence, France).

<http://aixtal.blogspot.com/>

2006-01-11

Journals

*Interacting with Computers* 12 (1999).

# *JCMC*

*Journal of Computer Mediated Communication*

Vol.4.4 (1999).

<http://jcmc.indiana.edu>

2005-10-24

See also Blogs; Chat; Forums; E-mail; Electronic texts; Internet.

**Computer languages**

Framiñán Torres, José Manuel. Manual imprescindible de HTML y CGL. Madrid: Anaya, 1997.

See also HTML; Software.

**Computer networks**

Carr, Nicholas, *El gran interruptor: El mundo en red, de Edison a Google.* Barcelona: Deusto, 2008.

Jarvis, Jeff. "Everybody's a Network." In Jarvis, *Buzz Machine* 21 May 2006.

<http://www.buzzmachine.com/index.php/2006/05/21/everybodys-a-network/>

2006-07-11

Kalm, Luis, and Laura Logan. Construya su propio web. Madrid: McGraw-Hill, 1997.

Baran, Paul. "On Distributed Communications Networks." *Communications: IEEE Transactions*  12.1 (1964): 1-9.

Rosenschein, Jeffrey S., and Gilad Zlotkin. *Rules of Encounter: Designing Conventions for Automated Negotiation among Computers.* Cambridge (MA): MIT Press, 1994.

Sproull, Lee, and Sara Kiesler. "Computers, Networks, and Work." *Scientific American* 265.3 (Sept. 1991): 116-23.

Sproull, Lee, and Samer Faraj. "Some Consequences of Electronic Groups." In *Internet Dreams.* By Mark Stefik [et al.]. Cambridge (MA): MIT Press, 1996. 2001. 125-34.\*

See also Internet.

**Computer science**

Soler Monreal, Carmen, Luz Gil Salom and María Carbonell Olivares. "Unconventional section headings in computing and robotics research articles." In *Actas del V Congreso Internacional AELFE (Asociación Europea de Lenguas para Fines Específicos) / Proceedings of the 5th International AELFE Conference).* Ed. Mª Carmen Pérez-Llantada Auría, Ramón Plo Alastrué and Claus Peter Neumann. CD-ROM. Zaragoza: AELFE / Prensas Universitarias de Zaragoza, 2005. 77-85.\*

Bibliographies

*DBLP: Computer Science Bibliography*

<http://dblp.uni-trier.de/db/journals/pdln/pdln43.html#GarciaGGLZL09>

2014

Blogs

*Windows on Theory.* Blog on computer science.

<http://windowsontheory.org/>

2013

Dictionaries and encyclopedias

*Enciclopedia Temática Escolar Larousse.* 12 vols. Barcelona: Círculo de Lectores / Spes Editorial, 2002.\* (Vols. 1-4, Ciencias de la Vida; Vols. 5-8, Ciencias técnicas; Vols. 9-12: Ciencias humanas; Vol. 1: *Materia viva.* Vol. 2: *Salud y vida.* Vol. 3: *Geografía.* Vol. 4: *Medio natural.* Vol. 5: *Física y química.* Vol. 6: *Matemáticas.* Vol. 7: *Informática y comunicación.* Vol. 8: *Tecnología.* Vol. 9: *Historia del mundo y del pensamiento.* Vol. 10: *Arte y música.* Vol. 11: *Lengua.* Vol. 12: *Literatura*).

Kent, Allen, and James G. Williams, eds. *Encyclopedia of Computer Science and Technology*.  Volume 23, Supplement 8. New York; Basel:  Marcel Dekker, 1990.

Societies and institutions

Computer Science Division,

U of California Berkeley,

94720 USA

[dburkett@cs.berkeley.edu](mailto:dburkett@cs.berkeley.edu)

Dpt. of Computer Science, U of York, Heslington, York Yo10 5 DD UK

School of Computer Science and Engineering, Oakland U.

<http://wwwp.oakland.edu/secs/departments/computer-science-and-engineering/>

2015

*School of Electronic Engineering and Computer Science, Queen Mary - University of London*.\*

<http://www.eecs.qmul.ac.uk/>

2021

Sony Computer Science Lab, 6 Rue Amyot, Paris, 75005 France, [vanessa@csl.sony.fr](mailto:vanessa@csl.sony.fr)

Video

Strang, Gilbert. "MIT 18.085: computational Science and Engineering I; Fall 2008." Video lecture series. Online at *YouTube-MIT*

<http://www.youtube.com/playlist?list=PLF706B428FB7BD52C&feature=digest_sat>

2012

See also Computers; Internet; ICT.

**Computer security**

Internet resources

*Anarres.* Blog on computer security. (Jokin Gastearena, Computing Centre, U of Zaragoza)

<http://jkanarres.blogspot.com/>

2007-03-02

*Light blue touchpaper.* Techblog on security research.

<http://www.lightbluetouchpaper.org/>

**Computer users**

*CHI '21: Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems* (May 2021). Online at *ACM Digital Library.\**

<https://doi.org/10.1145/3411764.3445344>

<https://dl.acm.org/doi/10.1145/3411764.3445344>

2021

Internet resources

Macintosh users' forum. <http://www.macuarium.com/actual/>

**Computerization of processes and work**

Aronowitz, Stanley. "Looking Out: The Impact of Computers on the Lives of Professionals." In *Literacy Online.* Ed. Myron C. Tuman*.* Pittsburgh: U of Pittsburgh P, 1992. 119-38.\*

Bolter, Jay David, and Richard Grusin. "Mediated Spaces." In Bolter and Grusin, *Remediation: Understanding New Media.* Cambridge (MA): MIT Press, 1999. 2000. 168-83.\*

\_\_\_\_\_. "Ubiquitous Computing." In Bolter and Grusin, *Remediation: Understanding New Media.* Cambridge (MA): MIT Press, 1999. 2000. 212-19.\*

Deegan, Marilyn, and Simon Tanner. "Conversion of Primary Sources." In *A Companion to Digital Humanities.* Ed. Susan Schreibman, Ray Siemens, and John Unsworth, eds. Malden (MA): Blackwell, 2004. 488-504.\*

Dreyfus, Hubert, and Stuart E. Dreyfus. *Mind Over Machine: The Power of Human Intuition and Expertise in the Era of the Computer.* New York: Free Press, 1986.

Fernández Costales, Alberto. "Crowdsourcing and Collaborative Translation: Mass Phenomena or Silent Threat to Translation Studies?" *Hermeneus* 15 (2013): 85-110.\*

Fernández Fernández, Cristina. "La Diplomatura en Gestión y Administración Pública Virtual en la EUEEH." In *Innovación docente, tecnologías de la información y la Comunicación e Investigación Educativa en la Universidad de Zaragoza.* Ed. Antonio Herrera et al. Booklet/CD-ROM. Universidad de Zaragoza, 2007.\*

García Landa, José Ángel. "La macdonaldización de la sociedad." In García Landa, *Vanity Fea* 14 Jan. 2006.

<http://garciala.blogia.com/2006/011403-la-macdonaldizacion-de-la-sociedad.php>

2006-01-30

\_\_\_\_\_. "La macdonaldización de la sociedad." In *Fírgoa: Universidade Pública* 14 Jan. 2006.

<http://firgoa.usc.es/drupal/node/25000>

2006-01-25

DISCONTINUED – Online at the Internet Archive:

<https://web.archive.org/web/20091024101522/http://firgoa.usc.es/drupal/node/25000>

2021

\_\_\_\_\_. "La macdonaldización de la sociedad." *SSRN* 1 June 2021.*\**

[http://ssrn.com/abstract=3851651](https://ssrn.com/abstract=3851651)

2021

\_\_\_\_\_. "La Macdonaldización de la sociedad." *Academia* 17 June 2021.\*

<https://www.academia.edu/49274793/>

2021

\_\_\_\_\_. "La Macdonaldización de la sociedad." *ResearchGate* 30 July 2021.\*

<https://www.researchgate.net/publication/353571584>

2021

\_\_\_\_\_. "La Macdonaldización de la sociedad." *Humanities Commons* 12 Aug. 2021.\*

[http://dx.doi.org/10.17613/nqv0-rp62](https://hcommons.org/deposits/item/hc:40919)

<https://hcommons.org/deposits/item/hc:40919/>

2021

\_\_\_\_\_. "Control obligatorio por ordenador." In García Landa, *Vanity Fea* 18 Jan. 2009.\*

<http://garciala.blogia.com/2009/011802-control-obligatorio-por-ordenador.php>

2009

\_\_\_\_\_. "Control obligatorio por ordenador." In *Fírgoa: Universidade Pública* 18 Jan. 2009.

<http://firgoa.usc.es/drupal/node/41738>

2009

\_\_\_\_\_. "Control obligatorio por ordenador." *Ibercampus (Vanity Fea)* 19 Jan. 2009.\*

<http://www.ibercampus.es/articulos.asp?idarticulo=14440>

2013

Hayles, Katherine. *My Mother Was a Computer.* Chicago: U of Chicago P, 2005.

Herrero, Amado. "El primer ser vivo diseñado por un ordenador." *El Mundo (Papel)* 2 April 2019: 30.\* (Caulobacter ethensis-2.0; Beat Christen).

<http://prensa.unizar.es/noticias/1904/190402_z0_mundo26.pdf>

2019

Licklider, J. C. R. "Man-Computer Symbiosis." *In Memoriam J. R. C. Licklider.* Preface by Robert W. Taylor. Palo Alto (CA): Digital Systems Research Center, 1990. 1-20. Online at *Into the Matrix.*\*

<http://memex.org/licklider.pdf>

2020

McCorduck, Pamela. "How We Knew, How We Know, How We Will Know." In *Literacy Online.* Ed. Myron C. Tuman*.* Pittsburgh: U of Pittsburgh P, 1992.\* 245-60.\*

Murray, Denise E. "New Technology: New Language at Work?" In *Analysing English in a Global Context.* Ed. Anne Burns and Caroline Coffin. London and New York: Routledge / Open U / Macquarie U, 2001. 38-50.\*

*Conference on Computer Supported Co-operative Work: CSCW 2002, New Orleans.* New York: ACM Press, 2002.

*Proceedings CSCW 2000*.New York: ACM Press, 2000.

Raskin, Victor. "Naturalizing the Computer: English Online." In *Literacy Online.* Ed. Myron C. Tuman*.* Pittsburgh: U of Pittsburgh P, 1992. 189-210.\*

Sánchez González, Mª Dolores. "Trabajo cooperativo en red en la formación del profesorado de ciencias." In *Innovación docente, tecnologías de la información y la Comunicación e Investigación Educativa en la Universidad de Zaragoza.* Ed. Antonio Herrera et al. Booklet/CD-ROM. Universidad de Zaragoza, 2007.\*

Sorkin, Aaron. *You Are Not a Gadget.* New York: Knopf, 2010.\*

Sproull, Lee, and Sara Kiesler. "Computers, Networks, and Work." *Scientific American* 265.3 (Sept. 1991): 116-23.

Terceiro, José B. *Sociedad digital: del homo sapiens al homo digitalis.* (Libros singulares). Madrid: Alianza, 1996.

Terceiro, José B., and Gustavo Matías, eds. *El futuro actual: Primeras jornadas sobre la Sociedad Digital.* 2nd ed. Fundación Caixa Galicia, 1996.

Trillo Lado, Raquel, and Sergio Ilarri Artigas. "Desarrollo de una herramienta para la definición y corrección de ejercicios vía web." In *Innovación docente, tecnologías de la información y la Comunicación e Investigación Educativa en la Universidad de Zaragoza.* Ed. Antonio Herrera et al. Booklet/CD-ROM. Universidad de Zaragoza, 2007.\*

Wiener, Norbert. *God, Golem, Inc. A Comment on Certain Points Where Cybernetics Impinges on Religion.* Cambridge (MA): MIT Press, 1964.

\_\_\_\_\_. *Dios & Golem S.A.*

Journals

*New Media and Society* 7.3 (2005).

<http://www.new-media-and-society.com>

2006-02-11

Music

The Family. "Cathy Don't Go." 1985. *YouTube (Producciones Aurora).*

<https://youtu.be/lknW2mzXMMY>

2021

Video

Black Conservative Patriot. "THAT'S NO GLITCH! IT'S THE CIA STEALING OUR ELECTION [HAMMER/SCORECARD] Trump has 50 Witnesses. News." *YouTube (Black Conservative Patriot)* 8 Nov. 2020..\*

<https://youtu.be/T0Xb0_YsMa4>

2020

Stiegler, Bernard. "Agora de savoirs – Automatismes et Désautomatisation." *YouTube* 23 Feb. 2015.\*

<https://youtu.be/bv1Fx3xgE9g>

2015

Weaver, Millie. "Update: The Rigged Election Is A Soft Coup." Video. *YouTube (Millennial Millie)* 7 Dec. 2020.\* (Left; Fraud, Elections, Dominion, Trump, Resistance, Deep State; Control; Against America; Alienation; Conspiracies; Facebook, Information, Media).

<https://youtu.be/B5_ydmCAJCU>

2020

See also Automatization; Technology and education; Computational linguistics; Corpus linguistics; Computers and translation; Computers and literature; Information society; Internet and society.

# Computers and education / Computer-assisted instruction

Alcaraz Sintes, Alejandro. "OE CAI: Computer-assisted Instruction of Old English." In *New Trends in Computer-Assisted Language Teaching and Learning.* Ed. Pascual F. Pérez-Paredes and Pascual Cantos-Gómez. Monograph issue of *IJES* 2.1 (2002): 205-50.\*

Apollon, Daniel. "La educación superior y la visión del aprendizaje electrónico (*e-learning*)." Trans. Domingo Sánchez-Mesa. In *Literatura y cibercultura.* Ed. Domingo Sánchez-Mesa. Madrid: Arco/Libros, 2004. 345-66.\*

Bueno, Mª Camino. "Telecollaboration: Synchronous Oral Exchanges through Skype in the Classroom." In *Proceedings from the 31st AEDEAN Conference.* Ed. M. J. Lorenzo Modia et al. CD-ROM: A Coruña: Universidade da Coruña, 2008. 511-20.\*

Collins, A. "El potencial de las tecnologías de la información para la educación." In *Nuevas Tecnologías para el aprendizaje.* Ed. Carmen Vizcarro and José A. León. (Psicología Pirámide). Madrid: Pirámide, 1998. 29-51.\*

Joyce, Michael. "La nueva enseñanza: hacia una pedagogía para una nueva cosmología." 1991. From *Computer and Composition* 9.2 (April 1992). Trans. Domingo Sánchez. In *Literatura y cibercultura.* Ed. Domingo Sánchez-Mesa. Madrid: Arco/Libros, 2004. 329-43.\*

Mancho, Guzmán. "Assessing WebCT and Moodle for Collaborative Learning of ESP." In *Proceedings from the 31st AEDEAN Conference.* Ed. M. J. Lorenzo Modia et al. CD-ROM: A Coruña: Universidade da Coruña, 2008. 521-30.\*

Murillo Ramón, Jesús, and Josep M. Fortuny Aymemi (U de Barcelona). "Interactividad en la red con actividades CABRI." *Contextos Educativos* 6/7 (2003/04): 295-315.\*

Pérez-Paredes, Pascual F., and Pascual Cantos-Gómez, issue eds. *New Trends in Computer-Assisted Language Teaching and Learning.* Monograph issue of *IJES: International Journal of English Studies* 2.1 (2002).\*

Gimeno Sanz, Ana. "Principles in CALL Software Design and Implementation." In *New Trends in Computer-Assisted Language Teaching and Learning.* Ed. Pascual F. Pérez-Paredes and Pascual Cantos-Gómez. Monograph issue of *IJES* 2.1 (2002): 109-28..\*

Internet resources

*i-Europa: Creamos el futuro. Educación y cultura.*

<http://blogs.creamoselfuturo.com/educacion-y-cultura/>

2007-01-23

Journals

*E-Learning*

<http://www.wwwords.co.uk/elea/>

2006-01-17

*Journal of Educational Multimedia and Hypermedia* 1 (1992).\*

See also Computers and language learning (CALL); Education: Technology and education.

# Computers and society

Ekbia, Hamid R. *Heteromation and Other Stories of Computing and Capitalism.* 2017.

Ekman, Ulrik, ed. *Ubiquitous Computing, Complexity, and Culture.* 2015.

\_\_\_\_\_, ed. *Throughout: Art and Culture Emerging with Ubiquitous Computing.* 2013.

Mayans i Planells, Joan. "Metáforas Ciborg. Narrativas y fábulas de las nuevas tecnologías como espacio de reflexión social." In *Tecnología, ética y futuro: Actas del I Congreso Internacional de Tecnoética*. Bilbao: Desdée, 2002. 521-34. Online ed. in *Cibersociedad*

<http://www.cibersociedad.net/archivo/articulo.php?art=24>

2006-04-19

Rheingold, Howard. *The Virtual Community.*

\_\_\_\_\_. *La Comunidad Virtual: Una sociedad sin fronteras.* Barcelona: Gedisa, 1996.

\_\_\_\_\_. *Smart Mobs: The Next Social Revolution.*

<http://smartmobs.com/book/index.html>

2004-12-28

Sagan, Nick, Mark Frary and Andy Walker. *You Call This the Future?* Elwin Street, 2007. (Travel and transport, Computers, cyborgs and robots; Communications; Weapons and security; Lifestyle, health and sex).

\_\_\_\_\_. *¿Y esto es el futuro? De la ficción a la realidad.* Trans. Jesús de Cos. Barcelona: Círculo de Lectores, 2008.\*

Terceiro, José B. *Sociedad digital: del homo sapiens al homo digitalis.* (Libros singulares). Madrid: Alianza, 1996.

Terceiro, José B., and Gustavo Matías, eds. *El futuro actual: Primeras jornadas sobre la Sociedad Digital.* 2nd ed. Fundación Caixa Galicia, 1996.

Turkle, Sherry. *Life on the Screen: Identity in the Age of Internet.* 1995. New York: Touchstone, 1997.

Journals

*Cibersociedad*

<http://www.cibersociedad.net/>

2006-04-19

*New Media & Society* 6.1 (2004)

See also Internet and society

**Future of computers**

Patterson, David A. "Microprocessors in 2020." *Scientific American* 273 (1995): 62-67.

Peterson, Ivars. "Petacrunchers: Setting a Course towards Ultrafast Supercomputing." *Science News* 147 (1995): 232-5.

**History of computers**

Gleick, James. "4. Volcar los poderes del pensamiento en un dispositivo mecánico." In Gleick, *La información.* Barcelona: Crítica, 2012. 85-130.\* (Babbage).

Moschovitis, Christos J. P., Hilary Poole, Tami Schuyler and Theresa M. Senft. History of the Internet: A Chronology, 1843 to the Present. Santa Barbara (CA): ABC-CLIO, 1999.\*

Sheff, David. "Playboy Interview: Steven Jobs." *Playboy* 1 Feb. 1985.\* Online at *Playboy*

<http://www.playboy.co.uk/article/16311/playboy-interview-steven-jobs>

2011

Internet resources

*The History of Computing Project*

<http://www.thocp.net/>

2007-01-22

Video

Dyson, George. "George Dyson at the Birth of the Computer." Video at *TED* (June 2008).\*

<http://www.ted.com/talks/george_dyson_at_the_birth_of_the_computer.html>

2009

# Interfaces and usability

Bigum, Chris. "Design Sensibilities, Schools and the New Computing and Communication Technologies." In *Silicon Literacies.* Ed. Ilana Snyder. London: Routledge, 2002. 130-40.\*

Dix, A. *Human-Computer Interaction.* 2nd ed. New York: Prentice Hall, 1998.

Kendall, R. "Hypertext Literature and Interface Poetics." 1997.

<http://www.baychi.org/meetings/archive/0497.html>

Kirschenbaum, Matthew G. "'So the Colors Cover the Wires': Interface, Aesthetics, and Usability." In *A Companion to Digital Humanities.* Ed. Susan Schreibman, Ray Siemens, and John Unsworth, eds. Malden (MA): Blackwell, 2004. 523-42.\*

Ma, Michelle. "Wi-fi signals enable gesture recognition throughout entire home." *University of Washington* 4 June 2013.\*

<http://www.washington.edu/news/2013/06/04/wi-fi-signals-enable-gesture-recognition-throughout-entire-home/>

2013

Schneiderman, B. *Designing the User Interface: Strategies for Effective Human-Computer Interaction*. Reading: Addison-Wesley, 1998.

**Quantum computers**

Jorge, Judith de. "Google dice haber demostrado la supremacía cuántica." *ABC (Ciencia)* 23 Oct. 2019.\*

<https://www.abc.es/ciencia/abci-google-dice-haber-demostrado-supremacia-cuantica-201910231056_noticia.html>

2019