The Cambridge Companion to Electronic Music

Musicians are always quick to adopt and explore new technologies. The fast-paced changes wrought by electrification, from the microphone via the analogue synthesiser to the laptop computer, have led to a wide diversity of new musical styles and techniques. Electronic music has grown to a broad field of investigation, taking in historical movements such as musique concrète and elektronische musik, and contemporary trends such as electronic dance music and electronica. A fascinating array of composers and inventors have contributed to a diverse set of technologies, practices and music. This book brings together some novel threads through this scene, from the viewpoint of researchers at the forefront of the sonic explorations empowered by electronic technology. The chapters provide accessible and insightful overviews of core topic areas and uncover some hitherto less publicised corners of worldwide movements. Recent areas of intense activity such as audiovisuals, live electronic music, interactivity and network music are actively promoted.

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The Cambridge Companion to

Electronic Music

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EDITED BY Nick Collins and Julio d'Escriván



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Contents

List of illustrations and figures [page vii] Notes on contributors [ix] Acknowledgements [xii] Chronology [xiv]

Introduction Nick Collins and Julio d'Escriván [1]

Part I • Electronic music in context

- 1 The origins of electronic music Andrew Hugill [7]
- 2 Electronic music and the studio Margaret Schedel [24]
- 3 Live electronic music Nicolas Collins [38]
- 4 A history of programming and music Ge Wang [55]

Artists' statements I: [72] Laurie Spiegel [72] Yasunao Tone [73] John Oswald [74] Mathias Gmachl (Farmer's Manual) [75] Erdem Helvacioglu [76] Pauline Oliveros [76] Chris Jeffs [77] Rodrigo Sigal [77] Mira Calix [78] Denis Smalley [78] Seong-Ah Shin [82] Carsten Nicolai [82] Warren Burt [84] Max Mathews [85]

Part II • Electronic music in practice

- 5 Interactivity and live computer music Sergi Jordà [89]
- 6 Algorithmic composition Karlheinz Essl [107]
- 7 Live audiovisuals Amy Alexander and Nick Collins [126]
- 8 Network music Julian Rohrhuber [140]
- 9 Electronic music and the moving image Julio d'Escriván [156]

[v]

vi Contents

10 Musical robots and listening machines Nick Collins [171]

Artists' statements II: [185] Kevin Saunderson [185] Kanta Horio [185] Donna Hewitt [186] Alejandro Viñao [186] Bubblyfish [188] Barry Truax [189] Lukas Ligeti (Burkina Electric) [191] Christina Kubisch [191] Murat Ertel [192] Adina Izarra [193] CybOrk [193] Francis Dhomont [194] David Behrman [195] Kevin Blechdom (Kristin Erickson) [196] Karlheinz Stockhausen [198] George E. Lewis [198]

Part III • Analysis and synthesis

- 11 Computer generation and manipulation of sounds Stefania Serafin [203]
- 12 The psychology of electronic music Petri Toiviainen [218]
- 13 Trends in electroacoustic music Natasha Barrett [232]

Notes [256] References [264] Index [280]

Illustrations and figures

- 1.1 Russolo's intonarumori [19]
- 1.2 Percy Grainger's Kangaroo Pouch Machine (courtesy of The Percy Grainger Society/Estate) [21]
- Le Corbusier, Iannis Xenakis, Edgard Varèse: Philips Pavilion, 1958 [22]
- 3.1 Live performance of *Speaker Swinging* at the Music Gallery, Toronto, 1987 [51]
- 4.1 A simple Max/MSP patch which synthesises the vowel 'ahh' [65]
- 4.2 The SuperCollider programming environment in action [67]
- 4.3 The ChucK programming language and environment [69]
- 4.4 slub in action (photo by Renate Wieser) [70]
- 5.1 Michel Waisvisz performs with The Hands (photo: Carla van Tijn) [101]
- 7.1 VJ Olga Mink (Oxygen) (photo: Mark Trash) [134]
- 8.1 The Wilmington based Tel-musici Company, from the 18 December 1909 issue of Telephony [141]
- 8.2 Flyer by Rich Gold for the network ensemble The League from 1978, showing the different types of musical data exchange [145]
- 8.3 Adapted from Shannon's 'schematic diagram of a general communication system' (Shannon 1948) [148]
- 8.4 The network music ensemble The Hub, 1989 (top photo: Jim Block) and 2006 (bottom photo: Chianan Yen) [151]
- 8.5 Shared object [152]

[vii]

- 8.6 Distributed object [153]
- 10.1 A schematic of Hsu's system [176]
- 11.1 A simple analysis-transformation-synthesis representation based on spectral modelling [210]
- 11.2 The Karplus–Strong algorithm [213]
- 11.3 The exciter-resonator approach to physical modelling synthesis [214]
- 12.1 (a) Schematic presentation of the cochlea; (b) Excitation pattern of basilar membrane for high, medium, and low frequencies;
- (c) Auditory pathway; 1. Auditory nerve; 2. Cochlear nucleus;

3. Superior olive; 4. Lateral lemniscus; 5. Inferior colliculus; 6. Thalamus; 7. Auditory cortex [220]

- 12.2 (a) Interaural Time Difference. The distance from the sound source (black circle) to the right ear is $d = r\theta + r \sin \theta$ longer than to the left ear, where r denotes the radius of the head and θ the azimuth of the sound source. (b) Interaural Level Difference. Head shadowing reduces the intensity of the sound arriving to the right ear [221]
- 12.3 (a) Grouping by proximity. A slow sequence of tones with alternating frequencies (left) is perceived as a single stream; the same sequence played twice as fast is perceived as two separate streams; (b) Grouping by common fate. A collection of partials with no frequency modulation is perceived as a single tone (left); when frequency modulation is introduced, tones with similar FM pattern are grouped together, resulting in a percept of three separate tones (right); (c) Principle of 'old-plus-new heuristic'. Two frequency slides are perceived as separate tones (left); when a tone burst is played between the slides, they are perceived as a single tone [225]
- 12.4 Response of a resonating oscillator bank to an excerpt from the Scottish folk melody 'Auld Lang Syne': a) waveform; b) output of an onset detector; c) outputs of resonating oscillators; d) summed output of all oscillators [230]

Notes on contributors

- Amy Alexander is Assistant Professor of Visual Arts at the University of California, San Diego. Her artwork spans the fields of digital media art and audiovisual performance and has been presented on the Internet, in clubs and on the street, as well as in festivals and museums. Her projects include *The Multi-Cultural Recycler* (1996), *theBot* (2000), *CueJack* (2001), *CyberSpaceLand* (2003), *Scream* (2005) and *SVEN: Surveillance Video Entertainment Network* (2006). She is also a co-founder of the Runme.org software art repository and is active in curating and writing about software art.
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- Nick Collins (1975) is a lecturer in computer music at the University of Sussex, and has indulged in both mathematics and instrumental composition in the past. His interests run the gamut of topics in electronic music, but particular specialisms include algorithmic composition, live electronica, machine listening and interactive music systems. He occasionally tours the world as the non-Swedish half of the Swedish audiovisual laptop duo klipp av.
- Nicolas Collins studied composition with Alvin Lucier, worked for many years with David Tudor, and has collaborated with soloists and ensembles around the world. He lived most of the 1990s in Europe, where he was Visiting Artistic Director of Stichting STEIM (Amsterdam), and a DAAD composer-in-residence in Berlin. He is a Professor in the Department of Sound at the School of the Art Institute of Chicago, and Editor-in-Chief of the Leonardo Music Journal. Recent recordings are available on PlateLunch, Periplum and Apestaartje. His book, *Handmade Electronic Music – The Art of Hardware Hacking*, was published by Routledge in 2006.
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[ix]

x Notes on contributors

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- Andrew Hugill (1957) is Director of the Institute Of Creative Technologies (IOCT) at De Montfort University, Leicester. Between 1976 and 1980, he studied composition with Roger Marsh at the University of Keele. After university he earned a living as a music copyist and as musical assistant at the Opéras de Lyon and Paris. Hugill's compositions have been performed and broadcast worldwide. *Symphony for Cornwall* (1999) used the internet in a ground-breaking way. Hugill's research is wide ranging and includes 'pataphysics, which is rooted in French literature. He is an Associate Researcher of the Université de Paris, Sorbonne, and his 2006 CD and booklet entitled 'Pataphysics has received rave reviews in almost every European language.
- Sergi Jordà (1961), digital luthier (*FMOL, reacTable*...) and improviser, likes to invent new digital musical instruments without forgetting to make music with them. His music has been released on various labels and compilations (Hazard Records, SGAE, MIT Press...), he has composed for different instrumental setups (including a brass band) and for films, but he prefers the immediacy and volatility of free improvisation. During the 1990s, he worked extensively in performances and installations in collaboration with other artists (La Fura dels Baus, Marcel.lí Antúnez ...). He holds a Ph.D. in digital communication and is a researcher of the Music Technology Group of the Pompeu Fabra University, where he teaches computer music, audio programming, HCI and interactive media arts. He has written many articles and two books, and has given workshops, lectured and performed though Europe, Asia and America.
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xi Notes on contributors

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- Petri Toiviainen is a professor of music at the University of Jyväskylä, Finland, with a specialisation in music cognition. He has published numerous articles on computational modelling of music perception and cognition. Currently his research focuses on computational music analysis, music and movement, and modelling of musical emotions. He is the head of the Finnish Centre of Excellence in Interdisciplinary Music Research, located at the Universities of Jyväskylä and Helsinki.
- Ge Wang received his B.Sc. in computer science from Duke University in 2000 and is a Ph.D. candidate studying with Perry Cook in Computer Science at Princeton University. Ge conducts research in computer music languages, interactive systems for sound synthesis/analysis and musical composition/performance, visualisation of sound, interface design, new performance ensembles (e.g. the Princeton Laptop Orchestra), live coding, and methodologies for education in computer science, computer music, and new media. Ge also composes and performs via various electroacoustic and computer-mediated means.

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[xii]

xiii Acknowledgements

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Chronology

569–475 BC	Pythagoras leads the elitist mathematikoi and akousmatikoi
1026	Guido d'Arezzo's vowel-to-pitch mapping procedure for composing
	melodies for texts
1626	Francis Bacon describes the 'sound-house' in The New Atlantis
1734	Louis Bertrand Castel builds a prototype <i>clavecin oculaire</i> , the first
	light organ
1738	Jacques de Vaucanson's flautist automaton is exhibited
1757	Johann Philipp Kirnberger's Allezeit fertiger Polonoisen und
	Menuettencomponist ('The always ready Polonaise and Menuet
	Composer'), a musical dice game
1761	Jean-Baptiste Delaborde builds the Claveçin Electrique in Paris
1843	Lady Lovelace describes the possible musical applications for Charles
	Babbage's machine in The Sketch of the Analytical Engine
	A. Seebeck formulates the <i>rate theory</i> which states that neural
	firing patterns encode the periodic structure of auditory stimuli
1857	Leon Scott invents the phonoautograph
1864	Innocenzo Manzetti invents a 'speaking telegraph' for his musical
	automaton
1876	Alexander Bell's (controversial) telephone patent
	Thomas Edison invents the carbon microphone
1877	Co-invention by Charles Cros and Thomas Edison of the phonograph
	Ernst Werner von Siemens invents the loudspeaker
1898	Valdemar Poulson patents a magnetic Telegraphone, which can both
	record and play back sound
1899	William Duddell invents the Singing Arc
1897	Thaddeus Cahill patents the Art of and Apparatus for Generating and
	Distributing Music Electronically
1906	Cahill finally builds the Telharmonium
	Lee De Forest invents the triode vacuum tube (which he calls the
	Audion), allowing controlled amplification; ironically, Cahill could
	have used this invention to make the Telharmonium much smaller!
1909	The Tel-musici Company combine a telephone exchange with a
	music room; they are bankrupt within a few years, just like Cahill
1913	Luigi Russolo writes his manifesto The Art of Noises
1919	Lev Termen invents the Theremin
1924	Ottorino Respighi combines a phonograph playing alongside an
	orchestra in Pini di Roma.

[xiv]

1928	Fritz Fleumer invents the magnetic tape recorder in Germany Maurice Martenot invents the <i>Ondes Martenot</i>
1929	Friedrich Trautwein invents the Trautonium
1931	First electroacoustic montage is created by the sound department of
	Paramount Studios in Hollywood, for the film Jekyll and Hyde
1932	In Oskar Fischinger's film, Tönende Ornamente (Ornament Sound),
	the soundtrack is created by drawing directly onto the optical
	soundtrack
1933	The theremin is used by composer Max Steiner to expand the timbral
	palette of the orchestra in the film King Kong
1936	Varèse publishes his manifesto The Liberation of Sound
1937	John Cage delivers his lecture The Future of Music: CREDO
1938	Orson Welles' War of the Worlds radio play successfully deceives its
	audience into believing a Martian invasion is taking place
1939	Cage begins working with live electronic sound in his piece
	Imaginary Landscape No. 1
1944	Egyptian-born Halim El-Dabh experiments by electronically
	processing recordings made with a wire recorder, a medium that
	predated tape
1946	The Schillinger System of Musical Composition is published
	posthumously
	Raymond Scott writes the patent disclosure for the 'orchestra
	machine'
1948	At the French National Radio-Television (RTF), Pierre Schaeffer
	experiments with mixing pre-recorded sources on various turntables
	and creates Etude aux Chemins de Fer. The RTF studios host the
	Groupe de Recherches Musicales (GRM)
	Claude Elwood Shannon publishes A Mathematical Theory of
	Communication
1951	Pierre Schaeffer and Pierre Henry compose Symphonie pour un
	homme seule, a landmark in musique concrète
	The Studio für Elektronische Musik at West German National
	Radio (WDR) is founded
	Percy Grainger invents the Kangaroo Pouch Machine
	The Columbia Tape Music Center, in New York, is started by
	Luenning and Ussachevsky. It would later become the
	Columbia–Princeton Electronic Music Center in 1959
	Louis and Bebe Barron compose Heavenly Menagerie in their
	studio, months before the more famous Cologne Studio is established
	Bernard Herrmann uses theremins as main instruments with the
	film orchestra in his score for The Day the Earth Stood Still
	Schaeffer investigates spatialisation with the <i>potentiomètre d'espace</i>
1952	Schaeffer publishes a syntax for musique concrète in the treatise
	Esquisse d'un solfège concrète
	Cage composes Williams Mix; the realisation takes a team of tape
	splicers (in reality, Louis and Bebe Barron) many months

1953	In Milan, the Studio di Fonologia is established. In Tokyo the Electronic Music Studio for Japan Radio (NHK) is opened
1050 4	Herbert Eimert composes <i>Struktur 8</i>
1950–4	Varèse composes <i>Déserts</i> , which combines an ensemble of live
	instrumentalists with tape
1955–9	Lejaren Hiller and Leonard Isaacson experiment with using a
	mainframe computer to algorithmically generate musical scores,
	composing the Illiac Suite for string quartet in 1957
1955	Iannis Xenakis publishes The Crisis of Serial Music, critiquing integral
	serialism on psychological and statistical grounds
1956	Louis and Bebe Barron create the first purely electronic film score for
	Forbidden Planet
	In The Netherlands, the Center for Electronic Music is established
	within the Philips Research Laboratory
	The BBC Radiophonic Workshop is founded
	Stockhausen's Gesang der Jünglinge combines concrète and
	elektronische
	Xenakis completes the first granular study – Analogue B
1957	In Warsaw, the Studio Experimentalne is established at Polish
	National Radio
	The Bell Telephone Laboratories host the first digital music
	experiments: Max Mathews programs the first sounds ever generated
	by a digital computer and creates MUSIC 1, the earliest
	programming environment for sound synthesis
1958	Xenakis designs the Philips Pavilion at the Brussels World's Fair for
	which Varèse composes Poème électronique; Xenakis also provides
	Concrèt PH for the interludes between shows
	In Santiago de Chile, the Laboratorio de Acústica is used for the
	earliest electronic music work done in South America
	Scott invents and begins development of the Electronium, an
	algorithmic composing machine without a musical keyboard
	In Toronto, the University of Toronto Electronic Music Studio is
	founded
1958–60	Stockhausen works on Kontakte
1960	Andreij Markowski creates, at the Experimental Studio in Warsaw,
	electronic music and sound design for The Silent Star, directed by
	Kurt Maetzig
	Raymond Scott composes a completely electronic soundtrack for
	the Vicks: Medicated Cough Drops commercial
1961	The Norsk Rikskringkasting (NRK) in Oslo allows its studios to be
	used for the earliest experiments in electronic music in Norway
	Kelly and Lochbaum design an algorithm to simulate the human
	vocal tract
	James Tenney creates the plunderphonic tape piece <i>Collage</i> #1
	(Blue Suede), sampling and manipulating a famous Elvis track

xvii Chronology

1962	In Buenos Aires, the Laboratorio de Música Electrónica associated to the Instituto Torcuato di Tella is founded; in Ghent, Belgium, the
	Institut vor Psychoakoestiek en Elektronische Muziek; in East Berlin,
	the Experimentalstudio für Kunstliche Klang und
	Gerauscherzeugung, Laboratorium für Akustisch-Musikalische
	Grenzprobleme
1963	Gottfried Michael Koenig's <i>Projekt 1</i> program is devised, for
1705	automatic aleatoric serial composition
1964	Stockhausen composes <i>Mikrophonie I</i> for amplified and processed
1704	tam-tam
	Jean-Claude Risset visits Bell Labs for the first time and uses
	MUSIC IV to investigate the timbre of trumpets
1965	Steve Reich creates his first phase piece: <i>It's Gonna Rain</i>
1705	Alvin Lucier creates his <i>Music for Solo Performer</i> , the first live
	electronics piece to use amplified alpha brainwaves
1967	In Gordon Mumma's composition <i>Hornpipe</i> (1967) an analogue
1907	device analyses and amplifies the resonances of the hall in which a
	performer is playing the French horn, thus predating interactive machine-listening systems
	John Chowning discovers Frequency Modulation sound synthesis
1968	MUSIC V becomes the first computer music programming system to
1900	be implemented in FORTRAN
	Tudor composes the first of his <i>Rainforest</i> pieces, featuring a
	multitude of objects acting as loudspeakers dangling directly from
	their cables
	Raymond Scott invents the first 'drum machine', <i>Bandito the bongo</i>
	artist
	Jean-Claude Risset creates a catalogue of computer-generated
	sounds at Bell Labs including guidelines to synthesise different
	musical instruments using MUSIC V; Risset also composes <i>Computer</i>
	Suite from Little Boy, utilising auditory illusions
	Wendy Carlos's <i>Switched-On Bach</i> achieves popular success,
	promoting Robert Moog's modular synthesisers
	Lee Scratch Perry sets up his Upsetter record label – the Jamaican
	sound system and studio scene is a fertile backdrop for the
	development of dub and the remix
1969	Max Mathews builds the GROOVE synthesiser, being the first to
1707	connect a computer to an analogue synthesiser
	First performance of Lejaren Hiller and John Cage's <i>HPSCHD</i> , for
	massed audiovisual forces
	Luc Ferrari's <i>music promenade</i> manipulated field recording
1970	Pierre Boulez founds the Institut de Recherche et Coordination
1770	Acoustique/Musique (IRCAM)
1970–2	François Bayle's <i>L'expérience acoustique</i>
1770 4	Trançois Dujie 5 D'experience acoustique

1971	Richard Teitelbaum's piece <i>Alpha Bean Lima Brain</i> involves the transmission of brain waves by telephone to control jumping beans
	Walter Carlos creates the electronically instrumental score for
	A Clockwork Orange by Stanley Kubrick
	Hiller and Ruiz develop the first computer simulations by physical
	models, of instrumental sounds
	John Chowning describes techniques for the computer simulation
	of moving sound sources that are based on the Doppler effect as well
	as reverberation effects
	Tonto's Expanding Head Band release the psychedelic and
	progressive Zero Time, composed with the expanded Series III Moog
	synthesiser
1972	Salvatore Martirano builds the SalMar Construction, a realtime
	generative electronic music instrument.
	F. Richard Moore, Gareth Loy, and others at the Computer Audio
	Research Laboratory (CARL) at University of California at San Diego
	develop and distribute an open-source, portable system for signal
	processing and music synthesis, called the CARL System, modelled
	after UNIX
	Eduard Artemiev produces the electronic score for Solaris by
	Andrei Tarkovsky
	Pong by Atari becomes a mass gaming phenomenon
1973	The Composers inside Electronics collective is formed
1974	Paul De Marinis builds Parrot Pleaser, an automatic music
	composing circuit intended to be played by a bird
	Curtis Roads writes a program with MUSIC V implementing
	granular synthesis
	François Bayle establishes the Acousmonium loudspeaker
	orchestra
	DJ Kool Herc is experimenting with turntable mixing at parties in
	the Bronx
1974–9	Laurie Spiegel develops the VAMPIRE (Video And Music Program
	for Interactive Realtime Exploration/Experimentation) system
1975	Michel Waisvisz unleashes the Cracklebox synthesiser
1076	John Appleton produces the prototype for the Synclavier
1976	Denis Smalley writes Darkness After Time's Colours
1977	The League of Automatic Composers is founded by Jim Horton, John
	Bischoff and Rich Gold.
	Ben Burtt coins the term 'sound designer' to reflect his
1070	contribution to the film <i>Star Wars</i>
1978	Atari releases the Atari Video Music audio-visualiser
	Brian Eno creates the ambient music installation <i>Music for Airports</i>
	Kraftwerk create their <i>The Man-Machine</i> album, touring with
	robotic mannequins

	Space Invaders by Toshihiro Nishikado is the first game to have
	continuous music throughout
	Trevor Wishart composes Red Bird: A Political Prisoner's Dream
1979	Merzbow starts his Lowest Music and Arts record label to release his
	music on cassette
1980	Fonction d'onde formantique (FOF) sound synthesis (or formant
	wave function synthesis), is developed at IRCAM by Xavier Rodet,
	Yves Potard and Jean-Baptiste Barrière
1981	The launch of Music TeleVision; MTV appropriates the existing term
	VJ for their presenters, starting a parallel use of this descriptor, later
	fully reclaimed by live club visual artists
1981–8	Boulez works on <i>Répons</i>
1982	David Jaffe's Silicon Valley Breakdown utilises an extended version of
	Karplus-Strong synthesis
1983	The Musical Instruments Digital Interface protocol (MIDI) is
	established
	The Yamaha DX7 is released and becomes the first widely
	accessible digital synthesiser
	Double D and Steinski win a remix competition with the first of
	their influential cut and paste <i>Lessons</i>
	Detroit Techno provides one historical strand amongst many of electronic dance music: Juan Atkins had been recording in the duo
	Cybotron since 1981, and influences included electronic, disco and
	funk artists such as Kraftwerk, Giorgio Moroder and Parliament
1984	Paul Lansky develops <i>Cmix</i> , later to become <i>RTCmix</i> , an extension
1901	for realtime use created by Brad Garton and David Topper
	Yasunao Tone begins 'wounding' CDs through the application of
	perforated Scotch tape
	First attempts at automatic accompaniment systems from Roger
	Dannenberg and Barry Vercoe presented at the International
	Computer Music Conference at IRCAM
	The <i>Wabot-2</i> score reading and keyboard playing robot is
	completed, the first of a series of musical robots produced at Waseda
	University
1985	Laurie Spiegel develops Music Mouse
	Paul Lansky's Idle Chatter
1986	Csound is originally authored by Barry Vercoe and colleagues at the
	MIT Media Labs
	George E. Lewis begins working on the Voyager interactive music
	system
	The Akai S900 becomes one of the first (and possibly the most
	accessible) commercially available sampling modules for mass
	consumers
1987	The Hierarchical Music Scoring Language (HMSL) is authored by
	Polansky, Rosenboom and Burk

1988	Miller Puckette publishes his paper <i>The Patcher</i> ; at IRCAM he develops this visual patching system into an interactive computer
	music programming environment called Max
1989	Public Enemy's album Fear of a Black Planet demonstrates the power
	of their sampled hiphop production allied to strong political
	messages
	John Oswald releases the Plunderphonic EP and is later forced to
	'recant', destroying all remaining copies, by the litigious music
	industry
1990	Max (later Max/MSP) is released commercially, becoming available
	to non-academic musicians
1991	Nic Collins creates the piece Broken Light by hardware hacking CD
	players
	Common Lisp Music (or CLM), a sound synthesis language is
	written by Bill Schottstaedt at Stanford University
1992	Reed Ghazala starts publishing articles on 'Circuit Bending' in the
	journal Experimental Musical Instruments
1993	Björk's <i>Debut</i> is the first example of her many collaborations with
	electronic dance music producers
1994	Autechre's <i>anti-EP</i> (particularly the third track, 'Flutter') is designed
	not to repeat in such a way as to confound recent anti-rave legislation
1995	The <i>Synthesis Toolkit</i> (STK), a collection of building blocks for
	realtime sound synthesis and physical modelling, for the C++
	programming language, is authored by Perry Cook and Gary Scavone
1996	James McCartney develops <i>SuperCollider</i> , an environment and
	programming language for realtime audio synthesis
	Miller Puckette releases <i>Pure Data</i> , a freeware program with a
	similar environment to Max/MSP
1997	Coldcut release Let Us Play, an extended CD including the live AV
	sampling demo Timber
	Maurice Methot and Hector LaPlante start streaming algorithmic
	music live on the internet with The Algorithmic Stream
	Introduction of the Open Sound Control (OSC) network music
	connectivity protocol
	Ryoji Ikeda releases +/-
1998	Atau Tanaka and Kaspar Toeplitz install Global String, uniting space
	with cyberspace
	The gameboy Nanoloop sequencer is created by Oliver Wittchow
	Chris Watson releases Outside the circle of fire
2000	Tabletop tangible musical controllers such as SmallFish and
	Jam-O-Drum begin to develop; they would be followed by others
	such as the <i>reacTable</i> and the <i>Audiopad</i>
	Radiohead's Kid A openly assimilates electronica influences
2000-3000	Jem Finer's LongPlayer installation intends to run for a thousand
	years
2001	Chris Chafe's Network Harp uses network latency for sound synthesis

xxi Chronology

2002	ChucK, an audio synthesis programming language, is created by Ge
	Wang and Perry Cook
	The Shazam mobile phone-based automatic music track
	recognition service is launched
2004	The Firebirds installation by Paul de Marinis reignites the use of gas
	fire loudspeakers
2005	Nintendo and Toshio Iwai release the Electroplankton interactive
	musical video game
2006	The Lara Croft: Tomb Raider Legend game widely promotes adaptive
	audio techniques

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