

List of publications which cite the paper by K. PYRAGAS “CONTINUOUS CONTROL OF CHAOS BY SELF-CONTROLLING FEEDBACK,” PHYSICS LETTERS A 170 (6): 421-428 NOV 23 1992

Fradkov AL, Evans RJ
[Control of chaos: Methods and applications in engineering](#)
ANNUAL REVIEWS IN CONTROL 29 (1): 33-56 2005

Letellier C, Aguirre LA, Maquet J
[Relation between observability and differential embeddings for nonlinear dynamics](#)
PHYSICAL REVIEW E 71 (6): Art. No. 066213 Part 2 JUN 2005

Bashkirtseva I, Ryashko L
[Sensitivity and chaos control for the forced nonlinear oscillations](#)
CHAOS SOLITONS & FRACTALS 26 (5): 1437-1451 DEC 2005

Zhang XM, Peng JH, Zhang RY
[Improving the efficiency of time-delayed feedback control of chaos through linear invertible transform](#)
ACTA PHYSICA SINICA 54 (7): 3019-3026 JUL 2005

Ying W, Xu JX, He DH, et al.
[Study on nonlinear characteristics of two synchronizing uncoupled Hindmarsh-Rose neurons](#)
ACTA PHYSICA SINICA 54 (7): 3457-3464 JUL 2005

Yamapi R, Woaf P
[Dynamics and synchronization of coupled self-sustained electromechanical devices](#)
JOURNAL OF SOUND AND VIBRATION 285 (4-5): 1151-1170 AUG 6 2005

Konishi K
[Limitation of time-delay induced amplitude death](#)
PHYSICS LETTERS A 341 (5-6): 401-409 JUN 27 2005

Park JH
[Adaptive synchronization of a four-dimensional chaotic system with uncertain parameters](#)
INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION 6 (3): 305-310 2005

Nandi A, Dutta D, Bhattacharjee JK, et al.
[The phase-modulated logistic map](#)
CHAOS 15 (2): Art. No. 023107 JUN 2005

Yue LJ, Shen K
[Controlling spatiotemporal chaos of coupled bistable map lattice systems using constant bias](#)
PHYSICS LETTERS A 340 (1-4): 170-174 JUN 6 2005

Martinez-Zerega BE, Pisarchik AN
[Efficiency of the control of coexisting attractors by harmonic modulation applied in different ways](#)
PHYSICS LETTERS A 340 (1-4): 212-219 JUN 6 2005

Zhang W
[Chaotic motion and its control for nonlinear nonplanar oscillations of a parametrically excited cantilever beam](#)
CHAOS SOLITONS & FRACTALS 26 (3): 731-745 NOV 2005

Tian YP
[Delayed feedback control of chaos in a switched arrival system](#)
PHYSICS LETTERS A 339 (6): 446-454 MAY 30 2005

Ge ZM, Hsiao CL, Chen YS
[Nonlinear dynamics and chaos control for a time delay Duffing system](#)
INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION 6 (2): 187-199 2005

Park JH
[Adaptive synchronization of a unified chaotic system with an uncertain parameter](#)
INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION 6 (2): 201-206 2005

Saha LM, Erjaee GH, Budhraja M
[Controlling chaos in 2-dimensional systems](#)
IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY 28 (A2): 219-226 SUM 2004

Chen L, Han ZH
[On linear delayed feedback control of chaotic discrete-time systems](#)
DYNAMICS OF CONTINUOUS DISCRETE AND IMPULSIVE SYSTEMS-SERIES B-APPLICATIONS & ALGORITHMS 11A: 1-8 Suppl. S DEC 2004

Sun JT, Zhang YP
[Impulsive control of a chemical reactor system](#)
DYNAMICS OF CONTINUOUS DISCRETE AND IMPULSIVE SYSTEMS-SERIES B-APPLICATIONS & ALGORITHMS 11A: 112-119 Suppl. S DEC 2004

Kai J, Wang XF, Xi YG
[Controlling Internet congestion with time-delayed state feedback](#)
DYNAMICS OF CONTINUOUS DISCRETE AND IMPULSIVE SYSTEMS-SERIES B-APPLICATIONS & ALGORITHMS 11A: 128-135 Suppl. S DEC 2004

Radev R, Valcheva E, Chen G
[Local bang-bang control of a chaotic system with two 2-scroll attractors](#)
DYNAMICS OF CONTINUOUS DISCRETE AND IMPULSIVE SYSTEMS-SERIES B-APPLICATIONS & ALGORITHMS 11A: 152-158 Suppl. S DEC 2004

Kawahara G
[Laminarization of minimal plane Couette flow: Going beyond the basin of attraction of turbulence](#)
PHYSICS OF FLUIDS 17 (4): Art. No. 041702 APR 2005

Popovych OV, Hauptmann C, Tass PA
[Effective desynchronization by nonlinear delayed feedback](#)
PHYSICAL REVIEW LETTERS 94 (16): Art. No. 164102 APR 29 2005

Konishi K
[Estimation of an attraction region in one-dimensional delayed-feedback control systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 15 (2): 689-695 FEB 2005

Park JH
[Adaptive synchronization of Rossler system with uncertain parameters](#)
CHAOS SOLITONS & FRACTALS 25 (2): 333-338 JUL 2005

Park JH
[Chaos synchronization of a chaotic system via nonlinear control](#)
CHAOS SOLITONS & FRACTALS 25 (3): 579-584 AUG 2005

Park JH
[On synchronization of unified chaotic systems via nonlinear Control](#)
CHAOS SOLITONS & FRACTALS 25 (3): 699-704 AUG 2005

Alvarez-Ramirez J, Solis-Daun J, Puebla H
[Control of the Lorenz system: Destroying the homoclinic orbits](#)

PHYSICS LETTERS A 338 (2): 128-140 APR 25 2005

Castellini H, Yudiarah E, Romanelli L, et al.

[Coupled chaotic oscillators and their relation to a central pattern generator for artificial quadrupeds](#)

PRAMANA-JOURNAL OF PHYSICS 64 (4): 525-534 APR 2005

Alvarez-Ramirez J, Cervantes I, Sanchez JC, et al.

[Chua's circuit stabilization: A damping injection approach](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 15 (1): 181-189 JAN 2005

Fuh CC, Tsai HH, Tung PC

[Stabilizing unstable periodic orbits via universal input-output delayed-feedback control](#)

NONLINEAR DYNAMICS 40 (2): 107-117 APR 2005

Koga M, Tsuchiya H, Kawai Y

[Effect of boundary condition on chaotic behavior of fluctuation excited in electron cyclotron resonance plasma](#)

JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN 74 (3): 941-946 MAR 2005

Xu WG, Shen HZ, Hu DP, et al.

[Impulse tuning of Chua chaos](#)

INTERNATIONAL JOURNAL OF ENGINEERING SCIENCE 43 (3-4): 275-280 FEB 2005

Pelaez J, Lorenzini EC

[Libration control of electrodynamic tethers in inclined orbit](#)

JOURNAL OF GUIDANCE CONTROL AND DYNAMICS 28 (2): 269-279 MAR-APR 2005

Lu L, Du Z, Luan L

[Studies on variable cross feedback method of chaos control to PO reaction](#)

CHINESE JOURNAL OF CHEMICAL PHYSICS 18 (1): 15-18 FEB 2005

Balanov AG, Janson NB, Scholl E

[Delayed feedback control of chaos: Bifurcation analysis](#)

PHYSICAL REVIEW E 71 (1): Art. No. 016222 Part 2 JAN 2005

Librescu L, Marzocca P, Silva WA

[Aeroelasticity of 2-D lifting surfaces with time-delayed feedback control](#)

JOURNAL OF FLUIDS AND STRUCTURES 20 (2): 197-215 FEB 2005

Bagni G, Basso M, Genesio R, et al.

[Synthesis of MIMO controllers for extending the stability range of periodic solutions in forced nonlinear systems - Brief paper](#)

AUTOMATICA 41 (4): 645-654 APR 2005

Robert B, Iu HHC, Feki M

[Adaptive time-delayed feedback for chaos control in a PWM single phase inverter](#)

JOURNAL OF CIRCUITS SYSTEMS AND COMPUTERS 13 (3): 519-534 JUN 2004

Morgul O

[On the stabilization of periodic orbits for discrete time chaotic systems](#)

PHYSICS LETTERS A 335 (2-3): 127-138 FEB 7 2005

Sun JT, Qiao F, Wu QD

[Impulsive control of a financial model](#)

PHYSICS LETTERS A 335 (4): 282-288 FEB 14 2005

Mahmoud GM, Bountis T

[The dynamics of systems of complex nonlinear oscillators: A review](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (11): 3821-3846 NOV 2004

Boukabou A, Mansouri N
[Controlling chaos in higher-order dynamical systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (11): 4019-4025 NOV 2004

Morgul O
[On the stability of delayed feedback controllers for discrete time systems](#)
PHYSICS LETTERS A 335 (1): 31-42 JAN 31 2005

Zhou YF, Tse CK, Qiu SS, et al.
[An improved resonant parametric perturbation for chaos control with applications to control of DC/DC converters](#)
CHINESE PHYSICS 14 (1): 61-66 JAN 2005

Konishi K
[Amplitude death in oscillators coupled by a one-way ring time-delay connection](#)
PHYSICAL REVIEW E 70 (6): Art. No. 066201 Part 2 DEC 2004

Bowong S, Kakmeni FMM, Tchawoua C
[Controlled synchronization of chaotic systems with uncertainties via a sliding mode control design](#)
PHYSICAL REVIEW E 70 (6): Art. No. 066217 Part 2 DEC 2004

Belykh VN, Osipov GV, Kucklander N, et al.
[Automatic control of phase synchronization in coupled complex oscillators](#)
PHYSICA D-NONLINEAR PHENOMENA 200 (1-2): 81-104 JAN 1 2005

Marzocca P, Librescu L, Silva WA
[Time-delay effects on linear/nonlinear feedback control of simple aeroelastic systems](#)
JOURNAL OF GUIDANCE CONTROL AND DYNAMICS 28 (1): 53-62 JAN-FEB 2005

Kharitonov VL, Niculescu SI, Moreno J, et al.
[Static output feedback stabilization: Necessary conditions for multiple delay controllers](#)
IEEE TRANSACTIONS ON AUTOMATIC CONTROL 50 (1): 82-86 JAN 2005

Ahlborn A, Parlitz U
[Stabilizing unstable steady states using multiple delay feedback control](#)
PHYSICAL REVIEW LETTERS 93 (26): Art. No. 264101 DEC 31 2004

Pyragas K, Pyragas V, Benner H
[Delayed feedback control of dynamical systems at a subcritical Hopf bifurcation](#)
PHYSICAL REVIEW E 70 (5): Art. No. 056222 Part 2 NOV 2004

Claussen JC, Schuster HG
[Improved control of delayed measured systems](#)
PHYSICAL REVIEW E 70 (5): Art. No. 056225 Part 2 NOV 2004

Alvarez-Ramirez J, Espinosa-Paredes G
[Exploiting the attractor structure for chaos feedback control: The Duffing oscillator](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (10): 3661-3670 OCT 2004

Rosenblum M, Pikovsky A
[Delayed feedback control of collective synchrony: An approach to suppression of pathological brain rhythms](#)
PHYSICAL REVIEW E 70 (4): Art. No. 041904 Part 1 OCT 2004

Claussen JC
[Stability borders of feedback control of delayed measured systems](#)
PHYSICAL REVIEW E 70 (4): Art. No. 046205 Part 2 OCT 2004

Tian YP, Zhu JD
[Full characterization on limitation of generalized delayed feedback control for discrete-time systems](#)

PHYSCA D-NONLINEAR PHENOMENA 198 (3-4): 248-257 NOV 15 2004

Balanov AG, Janson NB, Scholl E

[Control of noise-induced oscillations by delayed feedback](#)

PHYSCA D-NONLINEAR PHENOMENA 199 (1-2): 1-12 DEC 1 2004

Just W, Benner H, von Loewenich C

[On global properties of time-delayed feedback control: weakly nonlinear analysis](#)

PHYSCA D-NONLINEAR PHENOMENA 199 (1-2): 33-44 DEC 1 2004

Beta C, Mikhailov AS

[Controlling spatiotemporal chaos in oscillatory reaction-diffusion systems by time-delay auto synchronization](#)

PHYSCA D-NONLINEAR PHENOMENA 199 (1-2): 173-184 DEC 1 2004

Montgomery KA, Silber M

[Feedback control of travelling wave solutions of the complex Ginzburg-Landau equation](#)

NONLINEARITY 17 (6): 2225-2248 NOV 2004

Park JH

[Stability criterion for synchronization of linearly coupled unified chaotic systems](#)

CHAOS SOLITONS & FRACTALS 23 (4): 1319-1325 FEB 2005

Ge ZM, Lin CC, Chen YS

[Chaos, chaos control and synchronization of the vibrometer system](#)

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING SCIENCE 218 (9): 1001-1020 SEP 2004

Huang W, Yu CX, Zheng J, et al.

[Controlling chaos by a delayed continuous feedback in a gas discharge plasma](#)

CHINESE PHYSICS 13 (11): 1913-1917 NOV 2004

Mahmoud GM, Farghaly AAM

[On stabilization of solutions of complex coupled nonlinear Schrodinger equations](#)

INTERNATIONAL JOURNAL OF MODERN PHYSICS C 15 (6): 845-866 JUL 2004

Xu J, Yu P

[Delay-induced bifurcations in a nonautonomous system with delayed velocity feedbacks](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (8): 2777-2798 AUG 2004

Jiang GP, Zheng WX

[A simple method of chaos control for a class of chaotic discrete-time systems](#)

CHAOS SOLITONS & FRACTALS 23 (3): 843-849 FEB 2005

Park JH

[Controlling chaotic systems via nonlinear feedback control](#)

CHAOS SOLITONS & FRACTALS 23 (3): 1049-1054 FEB 2005

Pingel D, Schmelcher P, Diakonos FK

[Stability transformation: a tool to solve nonlinear problems](#)

PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 400 (2): 67-148 OCT 2004

von Loewenich C, Benner H, Just W

[Experimental relevance of global properties of time-delayed feedback control](#)

PHYSICAL REVIEW LETTERS 93 (17): Art. No. 174101 OCT 22 2004

Li P, Liu YZ, Hu KL, et al.

[The chaotic control on the occasional nonlinear time-delayed feedback](#)

INTERNATIONAL JOURNAL OF MODERN PHYSICS B 18 (17-19): 2680-2685 JUL 30 2004

Luo XS, Wang BH, Chen GR, et al.
[Controlling chaos and hyperchaos by switching modulation of systems parameters](#)
INTERNATIONAL JOURNAL OF MODERN PHYSICS B 18 (17-19): 2686-2690 JUL 30 2004

Cincotti S, Teglio A
[A receiver design approach to generalized synchronization on a linear manifold](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (7): 2493-2502 JUL 2004

Ryu JW, Kye WH, Lee SY, et al.
[Effects of time-delayed feedback on chaotic oscillators](#)
PHYSICAL REVIEW E 70 (3): Art. No. 036220 Part 2 SEP 2004

Baier G, Muller M
[Nonlinear dynamic conversion of analog signals into excitation patterns](#)
PHYSICAL REVIEW E 70 (3): Art. No. 037201 Part 2 SEP 2004

Feng G, Chen GR
[Adaptive control of discrete-time chaotic systems: a fuzzy control approach](#)
CHAOS SOLITONS & FRACTALS 23 (2): 459-467 JAN 2005

Park JH, Kwon OM
[A novel criterion for delayed feedback control of time-delay chaotic systems](#)
CHAOS SOLITONS & FRACTALS 23 (2): 495-501 JAN 2005

Zhang XM, Peng JH, Chen GR
[Determining the controllable conditions for time-delayed feedback chaos control](#)
ACTA PHYSICA SINICA 53 (9): 2864-2870 SEP 2004

Pyragas K, Pyragas V, Kiss IZ, et al.
[Adaptive control of unknown unstable steady states of dynamical systems](#)
PHYSICAL REVIEW E 70 (2): Art. No. 026215 Part 2 AUG 2004

Liu YZ, Yu HJ, Chen LQ
[Chaotic attitude motion and its control of spacecraft in elliptic orbit and geomagnetic field](#)
ACTA ASTRONAUTICA 55 (3-9): 487-494 AUG-NOV 2004

Sun JT, Zhang YP
[Impulsive control and synchronization of Chua's oscillators](#)
MATHEMATICS AND COMPUTERS IN SIMULATION 66 (6): 499-508 AUG 12 2004

Kim CM, Rim S, Kye WH, et al.
[Stabilization of the quasi-periodic motion of a Q-switched Nd : YAG laser](#)
PHYSICS LETTERS A 329 (1-2): 28-35 AUG 16 2004

Xu J, Chen YS
[Effects of time delayed velocity feedbacks on self-sustained oscillator with excitation](#)
APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION 25 (5): 499-512 MAY 2004

Perc M, Marhl M
[Detecting and controlling unstable periodic orbits that are not part of a chaotic attractor](#)
PHYSICAL REVIEW E 70 (1): Art. No. 016204 Part 2 JUL 2004

Soong CY, Huang WT, Lin FP, et al.
[Controlling chaos with weak periodic signals optimized by a genetic algorithm](#)
PHYSICAL REVIEW E 70 (1): Art. No. 016211 Part 2 JUL 2004

Chen MY, Han ZZ, Shang Y, et al.
[Controlling uncertain van der Pol oscillator via robust nonlinear feedback control](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (5): 1671-1681 MAY 2004

Chen L, Wang XF, Han ZZ
[Controlling bifurcation and chaos in Internet congestion control model](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (5): 1863-1876 MAY 2004

He GG, Kuroiwa J, Ogura H, et al.
[A type of delay feedback control of chaotic dynamics in a chaotic neural network](#)
IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES E87A (7): 1765-1771 JUL 2004

Scholl E
[Pattern formation in semiconductors: control of spatio-temporal dynamics](#)
ANNALEN DER PHYSIK 13 (7-8): 403-413 JUL-AUG 2004

Frank TD
[Analytical results for fundamental time-delayed feedback systems subjected to multiplicative noise](#)
PHYSICAL REVIEW E 69 (6): Art. No. 061104 Part 1 JUN 2004

Yu HJ, Liu YZ, Peng JH
[Continuous control of chaos based on the stability criterion](#)
PHYSICAL REVIEW E 69 (6): Art. No. 066203 Part 2 JUN 2004

Boccaletti S, Allaria E, Meucci R
[Experimental control of coherence of a chaotic oscillator](#)
PHYSICAL REVIEW E 69 (6): Art. No. 066211 Part 2 JUN 2004

Shi XY, Zhou SP, Zhu BH
[Numerical simulations of the fluxon dynamics of a two-dimensional Josephson junction system](#)
JOURNAL OF SUPERCONDUCTIVITY 17 (3): 401-408 JUN 2004

Janson NB, Balanov AG, Scholl E
[Delayed feedback as a means of control of noise-induced motion](#)
PHYSICAL REVIEW LETTERS 93 (1): Art. No. 010601 JUL 2 2004

Chen SY, Xu HB, Wang GR, et al.
[Measure synchronization on symplectic map](#)
COMMUNICATIONS IN THEORETICAL PHYSICS 41 (6): 886-894 JUN 15 2004

Li MY, Otani NF
[Controlling alternans in cardiac cells](#)
ANNALS OF BIOMEDICAL ENGINEERING 32 (6): 784-792 JUN 2004

Nakajima H
[Some sufficient conditions for stabilizing periodic orbits without the odd-number property by delayed feedback control in continuous-time systems](#)
PHYSICS LETTERS A 327 (1): 44-54 JUN 21 2004

Jiang GP, Chen GR, Tang WKS
[Stabilizing unstable equilibria of chaotic systems from a state observer approach](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS 51 (6): 281-288 JUN 2004

Yin HW, Lu WP, Wang PY
[Determination of optimal control strength of delayed feedback control using time series](#)
CHINESE PHYSICS LETTERS 21 (6): 1013-1015 JUN 2004

Pereira-Pinto FHI, Ferreira AM, Savi MA
[Chaos control in a nonlinear pendulum using a semi-continuous method](#)
CHAOS SOLITONS & FRACTALS 22 (3): 653-668 NOV 2004

Alvarez-Ramirez J, Cevantes I, Femat R
[An equilibrium point stabilization strategy for the Chen system](#)
PHYSICS LETTERS A 326 (3-4): 234-242 JUN 7 2004

Zhang H, Ma XK, Xue BL
[A novel boundedness-based linear and nonlinear approach to control chaos](#)
CHAOS SOLITONS & FRACTALS 22 (2): 433-442 OCT 2004

Yamasue K, Hikihara T
[Domain of attraction for stabilized orbits in time delayed feedback controlled Duffing systems](#)
PHYSICAL REVIEW E 69 (5): Art. No. 056209 Part 2 MAY 2004

Blakely JN, Illing L, Gauthier DJ
[Controlling fast chaos in delay dynamical systems](#)
PHYSICAL REVIEW LETTERS 92 (19): Art. No. 193901 MAY 14 2004

Fang JQ, Zhao G, Zhou LL
[Dynamical complexity, bifurcation and chaos control for coupled nonlinear laser system](#)
DYNAMICS OF CONTINUOUS DISCRETE AND IMPULSIVE SYSTEMS-SERIES B-
APPLICATIONS & ALGORITHMS : 89-97 Suppl. SI 2003

Ge Y, Li CW
[Observer-based methods for controlling chaos](#)
DYNAMICS OF CONTINUOUS DISCRETE AND IMPULSIVE SYSTEMS-SERIES B-
APPLICATIONS & ALGORITHMS : 439-448 Suppl. SI 2003

Song YL, Wei JJ
[Bifurcation analysis for Chen's system with delayed feedback and its application to control of chaos](#)
CHAOS SOLITONS & FRACTALS 22 (1): 75-91 OCT 2004

Zhang YP, Su JT
[Delay-dependent stability criteria for coupled chaotic systems via unidirectional linear error feedback approach](#)
CHAOS SOLITONS & FRACTALS 22 (1): 199-205 OCT 2004

Tian YP, Yu XH, Chua LO
[Time-delayed impulsive control of chaotic hybrid systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (3): 1091-1104 MAR 2004

Niculescu SI, Michiels W
[Stabilizing a chain of integrators using multiple delays](#)
IEEE TRANSACTIONS ON AUTOMATIC CONTROL 49 (5): 802-807 MAY 2004

Hyon SH, Emura T
[Energy-preserving control of a passive one-legged running robot](#)
ADVANCED ROBOTICS 18 (4): 357-381 2004

Schlesner J, Amann A, Janson N, et al.
[Self-stabilization of chaotic domain oscillations in superlattices by time-delayed feedback control](#)
SEMICONDUCTOR SCIENCE AND TECHNOLOGY 19 (4): S34-S36 Sp. Iss. SI APR 2004

Zhang H, Ma XK, Liu WZ
[Synchronization of chaotic systems with parametric uncertainty using active sliding mode control](#)
CHAOS SOLITONS & FRACTALS 21 (5): 1249-1257 SEP 2004

Yamapi R, Orou JBC, Woafo P
[Synchronization of the regular and chaotic states of electromechanical devices with and without delay](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (1): 171-181 JAN 2004

Siettos CI, Kevrekidis IG, Maroudas D
[Coarse bifurcation diagrams via microscopic simulators: A state-feedback control-based approach](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 14 (1): 207-220 JAN 2004

Fichtner A, Just W, Radons G
[Analytical investigation of modulated time-delayed feedback control](#)
JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL 37 (10): 3385-3391 MAR 12 2004

Mahmoud GM, Farghaly AAM
[Chaos control of chaotic limit cycles of real and complex van der Pol oscillators](#)
CHAOS SOLITONS & FRACTALS 21 (4): 915-924 AUG 2004

Rosenblum MG, Pikovsky AS
[Controlling synchronization in an ensemble of globally coupled oscillators](#)
PHYSICAL REVIEW LETTERS 92 (11): Art. No. 114102 MAR 19 2004

Talasman SJ, Ignat M
[Controlling the dynamics of a self-organized structure using a rf-field](#)
PHYSICS LETTERS A 323 (1-2): 95-104 MAR 15 2004

Brasselet E
[Optical tuning of nonlinear dynamics induced by light in nematic liquid crystals](#)
PHYSICAL REVIEW E 69 (2): Art. No. 021712 Part 1 FEB 2004

Sun JT
[Impulsive control of a new chaotic system](#)
MATHEMATICS AND COMPUTERS IN SIMULATION 64 (6): 669-677 MAR 10 2004

Kojima H, Iwasaki M, Fujii HA, et al.
[Nonlinear control of librational motion of tethered satellites in elliptic orbits](#)
JOURNAL OF GUIDANCE CONTROL AND DYNAMICS 27 (2): 229-239 MAR-APR 2004

Chen MY, Zhou DH, Shang Y
[Nonlinear feedback control of Lorenz system](#)
CHAOS SOLITONS & FRACTALS 21 (2): 295-304 JUL 2004

Huang DB, Guo RW
[Identifying parameter by identical synchronization between different systems](#)
CHAOS 14 (1): 152-159 MAR 2004

Chen CL, Feng G, Guan XP
[Robust synchronization of chaotic Lur'e systems via delayed feedback control](#)
PHYSICS LETTERS A 321 (5-6): 344-354 FEB 16 2004

Meucci R, Cinotti D, Allaria E, et al.
[Global manifold control in a driven laser: sustaining chaos and regular dynamics](#)
PHYSICA D-NONLINEAR PHENOMENA 189 (1-2): 70-80 FEB 15 2004

Zhang H, Ma XK
[Synchronization of uncertain chaotic systems with parameters perturbation via active control](#)
CHAOS SOLITONS & FRACTALS 21 (1): 39-47 JUL 2004

Chen L, Wang XF, Han ZZ
[Controlling chaos in Internet congestion control model](#)
CHAOS SOLITONS & FRACTALS 21 (1): 81-91 JUL 2004

Sun JT
[Delay-dependent stability criteria for time-delay chaotic systems via time-delay feedback control](#)
CHAOS SOLITONS & FRACTALS 21 (1): 143-150 JUL 2004

Wand XD, Tian LX
[Tracing control of chaos for the coupled dynamos dynamical system](#)
CHAOS SOLITONS & FRACTALS 21 (1): 193-200 JUL 2004

Wang RQ, Jing ZJ
[Chaos control of chaotic pendulum system](#)
CHAOS SOLITONS & FRACTALS 21 (1): 201-207 JUL 2004

Zhou YF, Tse CK, Qiu SS, et al.
[Applying resonant parametric perturbation to control chaos in the buck DC/DC converter with phase shift and frequency mismatch considerations](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 13 (11): 3459-3471 NOV 2003

Fang JQ, Weng JQ, Zhu LW, et al.
[Controlling beam halo-chaos via time-delayed feedback](#)
COMMUNICATIONS IN THEORETICAL PHYSICS 41 (1): 55-59 JAN 15 2004

Tereshko V, Chacon R, Preciado V
[Controlling chaotic oscillators by altering their energy](#)
PHYSICS LETTERS A 320 (5-6): 408-416 JAN 12 2004

Schlesner J, Amann A, Janson NB, et al.
[Self-stabilization of high-frequency oscillations in semiconductor superlattices by time-delay autosynchronization](#)
PHYSICAL REVIEW E 68 (6): Art. No. 066208 Part 2 DEC 2003

Pisarchik AN, Barmenkov YO, Kir'yanov AV
[Experimental demonstration of attractor annihilation in a multistable fiber laser](#)
PHYSICAL REVIEW E 68 (6): Art. No. 066211 Part 2 DEC 2003

Konishi K
[Amplitude death induced by dynamic coupling](#)
PHYSICAL REVIEW E 68 (6): Art. No. 067202 Part 2 DEC 2003

Chen SH, Zhang QJ, Xie J, et al.
[A stable-manifold-based method for chaos control and synchronization](#)
CHAOS SOLITONS & FRACTALS 20 (5): 947-954 JUN 2004

Corron NJ, Pethel SD, Hopper BA
[A simple electronic system for demonstrating chaos control](#)
AMERICAN JOURNAL OF PHYSICS 72 (2): 272-276 FEB 2004

Konishi K
[Generating chaotic behavior in an oscillator driven by periodic forces](#)
PHYSICS LETTERS A 320 (2-3): 200-206 DEC 29 2003

Lu L, Ou YC
[Studies on variable rate pulse feedback of chaos system](#)
CHINESE JOURNAL OF CHEMICAL PHYSICS 16 (6): 459-462 DEC 2003

Zou YL, Luo XS, Fang JQ, et al.
[Using pulse voltage differential feedback method to control chaos in the buck converter](#)
ACTA PHYSICA SINICA 52 (12): 2978-2984 DEC 2003

Rajesh S, Nandakumaran VM
[Suppression of chaos in a directly modulated semiconductor laser with delayed optoelectronic feedback](#)
PHYSICS LETTERS A 319 (3-4): 340-347 DEC 8 2003

He GG, Cao ZT, Zhu P, et al.
[Controlling chaos in a chaotic neural network](#)
NEURAL NETWORKS 16 (8): 1195-1200 OCT 2003

He GG, Cao ZT, Chen HP, et al.
[Controlling chaos in a neural network based on the phase space constraint](#)
INTERNATIONAL JOURNAL OF MODERN PHYSICS B 17 (22-24): 4209-4214 Part 2 SEP 30 2003

Luo XS, Wang BH
[Controlling hyper chaos with feedback of dynamical variables](#)
INTERNATIONAL JOURNAL OF MODERN PHYSICS B 17 (22-24): 4272-4277 Part 2 SEP 30 2003

Zou YL, Luo XS, Jiang PQ, et al.
[Controlling the chaotic n-scroll Chua's circuit](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 13 (9): 2709-2714 SEP 2003

Martinez-Zerega BE, Pisarchik AN, Tsimring LS
[Using periodic modulation to control coexisting attractors induced by delayed feedback](#)
PHYSICS LETTERS A 318 (1-2): 102-111 NOV 3 2003

Kulkarni A, Jayaraman VK, Kulkarni BD
[Control of chaotic dynamical systems using support vector machines](#)
PHYSICS LETTERS A 317 (5-6): 429-435 OCT 27 2003

Li X, Chen GR
[Synchronization and desynchronization of complex dynamical networks: An engineering viewpoint](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 50 (11): 1381-1390 NOV 2003

Grosu I
[Stabilization of arbitrary unstable periodic orbits of nonlinear systems](#)
DYNAMICS OF CONTINUOUS DISCRETE AND IMPULSIVE SYSTEMS-SERIES B-APPLICATIONS & ALGORITHMS 10 (6): 853-863 DEC 2003

[Anon]
[Manipulation and control of self-organized patterns by spatio-temporal techniques](#)
SPRINGER TRACTS IN MODERN PHYSICS 188: 245-276 2003

Zhu R, Li QS
[Eliminating chaos in the Belousov-Zhabotinsky reaction by no-delay feedback and delayed feedback](#)
THEORETICAL CHEMISTRY ACCOUNTS 110 (2): 85-91 SEP 2003

[Anon]
[Delayed optical feedback and control of spatio-temporal dynamics](#)
SPRINGER TRACTS IN MODERN PHYSICS 189: 181-198 2003

Sun JT, Zhang YP, Qiao F, et al.
[Some impulsive synchronization criterions for coupled chaotic systems via unidirectional linear error feedback approach](#)
CHAOS SOLITONS & FRACTALS 19 (5): 1049-1055 MAR 2004

Hovel P, Socolar JES
[Stability domains for time-delay feedback control with latency](#)
PHYSICAL REVIEW E 68 (3): Art. No. 036206 Part 2 SEP 2003

Goldobin D, Rosenblum M, Pikovsky A
[Coherence of noisy oscillators with delayed feedback](#)
PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 327 (1-2): 124-128 SEP 1

2003

Kunigami M, Terano T
[Connected replicator dynamics and their control in a learning multi-agent system](#)
LECTURE NOTES IN COMPUTER SCIENCE 2690: 18-26 2003

Liu J, Chen SH, Xie J
[Parameter identification and control of uncertain unified chaotic system via adaptive extending equilibrium manifold approach](#)
CHAOS SOLITONS & FRACTALS 19 (3): 533-540 FEB 2004

Lin C, Zhang XL, Mo HC
[Tracing control of chaos by driving the implanted parameter](#)
CHAOS SOLITONS & FRACTALS 19 (3): 673-677 FEB 2004

Furui S
[An analysis of chaos via contact transformation](#)
CHAOS SOLITONS & FRACTALS 19 (4): 743-757 MAR 2004

Basso M, Genesio R
[Analysis and control of limit cycle bifurcations](#)
LECTURE NOTES IN CONTROL AND INFORMATION SCIENCES 293: 127-154 2003

Alvarez-Ramirez J, Espinosa-Paredes G, Puebla H
[Chaos control using small-amplitude damping signals](#)
PHYSICS LETTERS A 316 (3-4): 196-205 SEP 22 2003

Bowong S, Kakmeni FMM
[Chaos control and duration time of a class of uncertain chaotic systems](#)
PHYSICS LETTERS A 316 (3-4): 206-217 SEP 22 2003

Unkelbach J, Amann A, Just W, et al.
[Time-delay autosynchronization of the spatiotemporal dynamics in resonant tunneling diodes](#)
PHYSICAL REVIEW E 68 (2): Art. No. 026204 Part 2 AUG 2003

Lenci S, Rega G
[Optimal control of nonregular dynamics in a duffing oscillator](#)
NONLINEAR DYNAMICS 33 (1): 71-86 JUL 2003

Bollt EM
[Targeting control of chaotic systems](#)
LECTURE NOTES IN CONTROL AND INFORMATION SCIENCES 292: 1-24 2003

Tian YP, Yu XH
[Time-delayed impulsive stabilization of unstable periodic orbits in chaotic hybrid systems](#)
LECTURE NOTES IN CONTROL AND INFORMATION SCIENCES 292: 51-69 2003

Yamamoto S, Ushio T
[Odd number limitation in delayed feedback control](#)
LECTURE NOTES IN CONTROL AND INFORMATION SCIENCES 292: 71-87 2003

Fang JQ, Chen GR, Yu XH
[Formation mechanisms and control methods of beam halo-chaos in high-current ion linacs](#)
LECTURE NOTES IN CONTROL AND INFORMATION SCIENCES 292: 205-245 2003

Ueta T, Kawabe T, Chen GR, et al.
[Calculation and control of unstable periodic orbits in piecewise smooth dynamical systems](#)
LECTURE NOTES IN CONTROL AND INFORMATION SCIENCES 292: 321-340 2003

Szlachetka P, Misiak M, Grygiel K
[Two-time synchronism and induced synchronization in a Kerr coupler](#)
EUROPEAN PHYSICAL JOURNAL D 25 (2): 173-180 AUG 2003

Figarella CF, Sen AK, Benkadda S, et al.
[Feedback reduction of drift wave fluctuations](#)
PLASMA PHYSICS AND CONTROLLED FUSION 45 (7): 1297-1308 JUL 2003

Iu HHC, Robert B
[Control of chaos in a PWM current-mode H-bridge inverter using time-delayed feedback](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 50 (8): 1125-1129 AUG 2003

Dolov AM, Kuznetsov SP
[Chaos-controlling technique for suppressing self-modulation in backward-wave tubes](#)
TECHNICAL PHYSICS 48 (8): 1074-1077 2003

Morgul O
[On the stability of delayed feedback controllers](#)
PHYSICS LETTERS A 314 (4): 278-285 AUG 4 2003

Sun JT, Zhang YP
[Impulsive control of a nuclear spin generator](#)
JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS 157 (1): 235-242 AUG 1 2003

Gauthier DJ
[Resource letter: CC-1: Controlling chaos](#)
AMERICAN JOURNAL OF PHYSICS 71 (8): 750-759 AUG 2003

Goldobin D, Rosenblum M, Pikovsky A
[Controlling oscillator coherence by delayed feedback](#)
PHYSICAL REVIEW E 67 (6): Art. No. 061119 Part 1 JUN 2003

Yakutkin VV, Kotova SP
[Suppression of chaotic generation caused by the external optical feedback in a laser diode](#)
JOURNAL OF RUSSIAN LASER RESEARCH 24 (2): 95-107 MAR-APR 2003

Russo G, Cipparrone G, Carbone V
[Controlling the nonlinear dynamics during the light-induced reorientation in nematic liquid-crystal films](#)
EUROPHYSICS LETTERS 63 (2): 180-185 JUL 2003

Luo XS, Chen GR, Wang BH, et al.
[Hybrid control of period-doubling bifurcation and chaos in discrete nonlinear dynamical systems](#)
CHAOS SOLITONS & FRACTALS 18 (4): 775-783 NOV 2003

182. Venkatesan A, Parthasarathy S, Lakshmanan M
[Occurrence of multiple period-doubling bifurcation route to chaos in periodically pulsed chaotic dynamical systems](#)
CHAOS SOLITONS & FRACTALS 18 (4): 891-898 NOV 2003

Schanz M, Pelster A
[Analytical and numerical investigations of the phase-locked loop with time delay](#)
PHYSICAL REVIEW E 67 (5): Art. No. 056205 Part 2 MAY 2003

Starrett J
[Control of chaos by capture and release](#)
PHYSICAL REVIEW E 67 (5): Art. No. 056221 Part 2 MAY 2003

Gu KQ, Niculescu SI
[Survey on recent results in the stability and control of time-delay systems](#)
JOURNAL OF DYNAMIC SYSTEMS MEASUREMENT AND CONTROL-TRANSACTIONS OF THE ASME 125 (2): 158-165 JUN 2003

Yang L, Liu ZR, Mao JM
[Controlling hyperchaos in planar systems by adjusting parameters](#)
APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION 24 (4): 396-401 APR 2003

Min FH, Xu ZY, Xu WB
[Controlling chaos via x vertical bar x vertical bar](#)
ACTA PHYSICA SINICA 52 (6): 1360-1364 JUN 2003

Corron NJ, Hopper BA, Pethel SD
[Limiter control of a chaotic RF transistor oscillator](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 13 (4): 957-961 APR 2003

Xu J, Chung KW
[Effects of time delayed position feedback on a van der Pol-Duffing oscillator](#)
PHYSICA D-NONLINEAR PHENOMENA 180 (1-2): 17-39 JUN 1 2003

Chen MY, Han ZZ, Shang Y
[Another limitation of DFC when stabilizing unstable fixed points of continuous chaotic systems](#)
PHYSICS LETTERS A 311 (6): 501-503 MAY 26 2003

Du HC, Liao HY, Zhou SP
[Bifurcation, chaotic phenomena and control of chaos in a one-dimensional discrete Josephson lattice](#)
CHINESE PHYSICS 12 (5): 557-561 MAY 2003

Andrievskii BR, Fradkov AL
[Control of chaos: Methods and applications. I. Methods](#)
AUTOMATION AND REMOTE CONTROL 64 (5): 673-713 MAY 2003

Beta C, Bertram M, Mikhailov AS, et al.
[Controlling turbulence in a surface chemical reaction by time-delay autosynchronization](#)
PHYSICAL REVIEW E 67 (4): Art. No. 046224 Part 2 APR 2003

Slutzky MW, Cvitanovic P, Mogul DJ
[Manipulating Epileptiform bursting in the rat hippocampus using chaos control and adaptive techniques](#)
IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING 50 (5): 559-570 MAY 2003

Ge ZM, Lee CI
[Non-linear dynamics and control of chaos for a rotational machine with a hexagonal centrifugal governor with a spring](#)
JOURNAL OF SOUND AND VIBRATION 262 (4): 845-864 MAY 8 2003

Laval L, M'Sirdi NK
[On stabilizing N-dimensional chaotic systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 13 (2): 473-481 FEB 2003

Nakajima H
[A rigorous proof for impossibility of a direct application of unstable delayed feedback control for continuous-time systems](#)
PHYSICS LETTERS A 310 (4): 265-268 APR 21 2003

Zhu JD, Tian YP
[Nonlinear recursive delayed feedback control for chaotic discrete-time systems](#)
PHYSICS LETTERS A 310 (4): 295-300 APR 21 2003

Yakabe M, Tokinaga S

[Applying the genetic programming to Modeling of diffusion processes by using the CNN and its applications to the synchronization](#)

ELECTRONICS AND COMMUNICATIONS IN JAPAN PART III-FUNDAMENTAL ELECTRONIC SCIENCE 86 (8): 19-30 2003

Li YN, Chen L, Cai ZS, et al.

[Study on chaos synchronization in the Belousov-Zhabotinsky chemical system](#)

CHAOS SOLITONS & FRACTALS 17 (4): 699-707 AUG 2003

Chen MY, Han ZZ

[Controlling and synchronizing chaotic Genesio system via nonlinear feedback control](#)

CHAOS SOLITONS & FRACTALS 17 (4): 709-716 AUG 2003

Pierre T, Leclert G

[Plasma machines in a magnetic field for analysis and control of turbulence](#)

VIDE-SCIENCE TECHNIQUE ET APPLICATIONS 57 (306): 873+ 2002

Bertram M, Beta C, Pollmann M, et al.

[Pattern formation on the edge of chaos: Experiments with CO oxidation on a Pt\(110\) surface under global delayed feedback](#)

PHYSICAL REVIEW E 67 (3): Art. No. 036208 Part 2 MAR 2003

Just W, Popovich S, Amann A, et al.

[Improvement of time-delayed feedback control by periodic modulation: Analytical theory of Floquet mode control scheme](#)

PHYSICAL REVIEW E 67 (2): Art. No. 026222 Part 2 FEB 2003

Ashwin P

[Nonlinear dynamics - Synchronization from chaos](#)

NATURE 422 (6930): 384-385 MAR 27 2003

Ueta T, Chen GR

[On synchronization and control of coupled Wilson-Cowan neural oscillators](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 13 (1): 163-175 JAN 2003

Guan XP, Chen CL, Peng HP, et al.

[Time-delayed feedback control of time-delay chaotic systems](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 13 (1): 193-205 JAN 2003

Mahmoud GM, Farghaly AAM

[Stabilization of unstable periodic attractors of complex damped non-linear dynamical systems](#)

CHAOS SOLITONS & FRACTALS 17 (1): 105-112 JUL 2003

Imai T, Konishi K, Kokame H, et al.

[An experimental suppression of spatial instability in one-way open coupled Chua's circuits](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (12): 2897-2905 DEC 2002

Imai T, Konishi K, Kokame H, et al.

[Experimental evidence for spatiotemporal stability and control of a one-way open CML](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (12): 2937-2944 DEC 2002

Crook N, Schepers TO, Pathirana V

[Self-organised dynamic recognition states for chaotic neural networks](#)

INFORMATION SCIENCES 150 (1-2): 59-75 MAR 2003

Guan SG, Zhou YC, Wei GW, et al.

[Controlling flow turbulence](#)

CHAOS 13 (1): 64-70 MAR 2003

Claussen JC, Carstensen J, Christophersen M, et al.
[Self-organized pore formation and open-loop control in semiconductor etching](#)
CHAOS 13 (1): 217-224 MAR 2003

Just W, Benner H, Reibold E
[Theoretical and experimental aspects of chaos control by time-delayed feedback](#)
CHAOS 13 (1): 259-266 MAR 2003

Voss HU
[Synchronization of reconstructed dynamical systems](#)
CHAOS 13 (1): 327-334 MAR 2003

Konishi K
[Time-delay-induced stabilization of coupled discrete-time systems](#)
PHYSICAL REVIEW E 67 (1): Art. No. 017201 Part 2 JAN 2003

Luo XS, Wang BH, Chen GR, et al.
[Research of bifurcation behaviour and chaos control in DC-DC buck converter](#)
ACTA PHYSICA SINICA 52 (1): 12-17 JAN 2003

Chen JF, Cheng L, Liu Y, et al.
[A circuit experiment for controlling a discrete chaotic system with time-delayed variable feedback](#)
ACTA PHYSICA SINICA 52 (1): 18-24 JAN 2003

Sun JT, Zhang YP
[Impulsive control of Rossler systems](#)
PHYSICS LETTERS A 306 (5-6): 306-312 JAN 13 2003

Wei GW, Zhan M, Lai CH
[Tailoring wavelets for chaos control](#)
PHYSICAL REVIEW LETTERS 89 (28): Art. No. 284103 DEC 31 2002

Jiang GP, Chen GR, Tang WKS
[Stabilizing unstable equilibrium points of a class of chaotic systems using a state PI regulator](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 49 (12): 1820-1826 DEC 2002

Patidar V, Pareek NK, Sud KK
[Suppression of chaos using mutual coupling](#)
PHYSICS LETTERS A 304 (5-6): 121-129 NOV 18 2002

Pyragas K, Pyragas V, Kiss IZ, et al.
[Stabilizing and tracking unknown steady states of dynamical systems](#)
PHYSICAL REVIEW LETTERS 89 (24): Art. No. 244103 DEC 9 2002

224. van den Bleek CA, Coppens MO, Schouten JC
[Application of chaos analysis to multiphase reactors](#)
CHEMICAL ENGINEERING SCIENCE 57 (22-23): 4763-4778 NOV-DEC 2002

Starrett J
[Time-optimal chaos control by center manifold targeting](#)
PHYSICAL REVIEW E 66 (4): Art. No. 046206 Part 2 OCT 2002

Zhang H, Hu BB, Hu G, et al.
[Turbulence control by developing a spiral wave with a periodic signal injection in the complex Ginzburg-Landau equation](#)
PHYSICAL REVIEW E 66 (4): Art. No. 046303 Part 2 OCT 2002

Mitsubori K, Aihara KU
[Delayed-feedback control of chaotic roll motion of a flooded ship in waves](#)

PROCEEDINGS OF THE ROYAL SOCIETY OF LONDON SERIES A-MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES 458 (2002): 2801-2813 NOV 8 2002

Dai D, Ma XK, Li FC, et al.

[An approach of parameter estimation for a chaotic system based on genetic algorithm](#)

ACTA PHYSICA SINICA 51 (11): 2459-2462 NOV 2002

Tan W, Wang YN, Liu ZR, et al.

[Neural network control for nonlinear chaotic motion](#)

ACTA PHYSICA SINICA 51 (11): 2463-2466 NOV 2002

Zhang XM, Peng JH, Zhang RY

[Characteristic of the frequency and its applications in nonlinear autonomous systems](#)

ACTA PHYSICA SINICA 51 (11): 2467-2474 NOV 2002

Fukuyama T, Shirahama H, Kawai Y

[Dynamical control of the chaotic state of the current-driven ion acoustic instability in a laboratory plasma using delayed feedback](#)

PHYSICS OF PLASMAS 9 (11): 4525-4529 NOV 2002

Yassen MT

[Adaptive control and synchronization of a modified Chua's circuit system](#)

APPLIED MATHEMATICS AND COMPUTATION 135 (1): 113-128 FEB 15 2003

Kouomou YC, Woaf P

[Stability and optimal parameters for continuous feedback chaos control](#)

PHYSICAL REVIEW E 66 (3): Art. No. 036205 Part 2A SEP 2002

Huang WH

[Stabilizing coupled map lattice systems with adaptive adjustment](#)

PHYSICAL REVIEW E 66 (3): Art. No. 036222 Part 2A SEP 2002

Basso M, Genesio R, Tesi A

[An LMI-based controller synthesis for periodic trajectories in a class of nonlinear systems](#)

IEEE TRANSACTIONS ON AUTOMATIC CONTROL 47 (10): 1740-1744 OCT 2002

Chen XR, Tokinaga S

[Approximation of chaotic dynamics for input pricing at service facilities based on the GP and the control of chaos](#)

IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES E85A (9): 2107-2117 SEP 2002

Yassen MT

[Chaos control of Chen chaotic dynamical system](#)

CHAOS SOLITONS & FRACTALS 15 (2): 271-283 JAN 2003

Laval L, M'Sirdi NK

[Controlling chaotic and hyperchaotic systems via energy regulation](#)

CHAOS SOLITONS & FRACTALS 15 (2): 285-295 JAN 2003

Parmananda P, Sahle S, Baier G

[Detection of short term correlated events hidden within noise](#)

ZEITSCHRIFT FUR PHYSIKALISCHE CHEMIE-INTERNATIONAL JOURNAL OF RESEARCH IN PHYSICAL CHEMISTRY & CHEMICAL PHYSICS 216 (4): 499-507 2002

Galvanetto U

[Delayed feedback control of chaotic systems with dry friction](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (8): 1877-1883 AUG 2002

Jang MJ, Chen CL, Chen CK
[Sliding mode control of hyperchaos in Rossler systems](#)
CHAOS SOLITONS & FRACTALS 14 (9): 1465-1476 DEC 2002

Hegazi AS, Agiza HN, El-Dessoky MM
[Adaptive synchronization for Rossler and Chua's circuit systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (7): 1579-1597 JUL 2002

Pyragas K
[Analytical properties and optimization of time-delayed feedback control](#)
PHYSICAL REVIEW E 66 (2): Art. No. 026207 Part 2 AUG 2002

Sakaguchi H, Fujimoto T
[Forced entrainment and elimination of spiral waves for the FitzHugh-Nagumo equation](#)
PROGRESS OF THEORETICAL PHYSICS 108 (2): 241-252 AUG 2002

Laval L, M'Sirdi NK
[Controlling chaotic and hyperchaotic systems via energy regulation](#)
CHAOS SOLITONS & FRACTALS 14 (7): 1015-1025 OCT 2002

Ohtsubo J
[Chaos synchronization and chaotic signal masking in semiconductor lasers with optical feedback](#)
IEEE JOURNAL OF QUANTUM ELECTRONICS 38 (9): 1141-1154 SEP 2002

Letellier C, Aguirre LA
[Investigating nonlinear dynamics from time series: The influence of symmetries and the choice of observables](#)
CHAOS 12 (3): 549-558 SEP 2002

Fukuyama T, Kawai Y
[Observation of synchronization of two chaotic oscillators in plasma](#)
JOURNAL OF THE PHYSICAL SOCIETY OF JAPAN 71 (8): 1809-1811 AUG 2002

Li YN, Chen L, Cai ZS, et al.
[Chaos synchronization in the Belousov-Zhabotinsky chemical reaction by adaptive control scheme](#)
CHINESE JOURNAL OF CHEMISTRY 20 (8): 753-759 AUG 2002

Diebner HH
[A simulating cognitive system with adaptive capability](#)
BIOSYSTEMS 64 (1-3): 141-147 Sp. Iss. SI JAN 2002

Wieland C
[Controlling chaos in higher dimensional maps with constant feedback: An analytical approach](#)
PHYSICAL REVIEW E 66 (1): Art. No. 016205 Part 2 JUL 2002

Beck O, Amann A, Scholl E, et al.
[Comparison of time-delayed feedback schemes for spatiotemporal control of chaos in a reaction-diffusion system with global coupling](#)
PHYSICAL REVIEW E 66 (1): Art. No. 016213 Part 2 JUL 2002

Baba N, Amann A, Scholl E, et al.
[Giant improvement of time-delayed feedback control by spatio-temporal filtering](#)
PHYSICAL REVIEW LETTERS 89 (7): Art. No. 074101 AUG 12 2002

Szlachetka P, Grygiel K
[Chaos in optical systems](#)
ADVANCES IN CHEMICAL PHYSICS 119: 353-427 Part 2 Sp. Iss. 2 2001

Hsiao YC, Tung PC
[Global chaos control of non-autonomous systems](#)

JOURNAL OF SOUND AND VIBRATION 254 (1): 163-174 JUN 27 2002

Moukam FK, Bowong S, Tchawoua C
[Exponential stabilization of two nonlinearly coupled oscillators by an estimated state feedback](#)
PHYSICA SCRIPTA 66 (1): 7-15 JUL 2002

Chen YY, Peng JH, Liu BZ, et al.
[Analytic study of controlling chaotic system by enhancing time-delayed feedback](#)
ACTA PHYSICA SINICA 51 (7): 1489-1496 JUL 2002

Yamamoto S, Hino T, Ushio T
[Delayed feedback control with a minimal-order observer for stabilization of chaotic discrete-time systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (5): 1047-1055 MAY 2002

Song YX, Yu YH, Chen GR, et al.
[Time delayed repetitive learning control for chaotic systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (5): 1057-1065 MAY 2002

260. Nakajima H
[Delayed feedback control with state predictor for continuous-time chaotic systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (5): 1067-1077 MAY 2002

Kousaka T, Ueta T, Kawakami H
[Controlling chaos in a state-dependent nonlinear system](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (5): 1111-1119 MAY 2002

Tian YP
[An optimization approach to locating and stabilizing unstable periodic orbits of chaotic systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (5): 1163-1172 MAY 2002

Wagner C, Stucki JW
[Construction of an associative memory using unstable periodic orbits of a chaotic attractor](#)
JOURNAL OF THEORETICAL BIOLOGY 215 (3): 375-384 APR 7 2002

Ge ZM, Shiue JS
[Non-linear dynamics and control of chaos for a tachometer](#)
JOURNAL OF SOUND AND VIBRATION 253 (4): 773-793 JUN 13 2002

Zhang Y, Hu G, Chen SG, et al.
[Controlling global stochasticity of Hamiltonian systems by nonlinear perturbation](#)
EUROPEAN PHYSICAL JOURNAL B 27 (3): 381-384 JUN 2002

dos Santos EP, Baptista MS, Caldas LL
[Dealing with final state sensitivity for synchronous communication](#)
PHYSICA A 308 (1-4): 101-112 MAY 15 2002

Benner H, Just W
[Control of chaos by time-delayed feedback in high-power ferromagnetic resonance experiments](#)
JOURNAL OF THE KOREAN PHYSICAL SOCIETY 40 (6): 1046-1050 JUN 2002

Tsai HH, Fuh CC, Chang CN
[A robust controller for chaotic systems under external excitation](#)
CHAOS SOLITONS & FRACTALS 14 (4): 627-632 SEP 2002

Nunez M, Mato G
[Controlling chaos in systems of coupled oscillators](#)
PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 307 (3-4): 315-330 MAY 1 2002

Tian YC, Tade MO, Levy D
[Constrained control of chaos](#)
PHYSICS LETTERS A 296 (2-3): 87-90 APR 15 2002

Bountis T, Bergamin JM, Basios V
[Stabilization of discrete breathers using continuous feedback control](#)
PHYSICS LETTERS A 295 (2-3): 115-120 MAR 18 2002

Fukuyama T, Taniguchi K, Kawai Y
[Controlling chaos in the current-driven ion acoustic instability](#)
PHYSICS OF PLASMAS 9 (5): 1570-1574 Part 1 MAY 2002

Arecchi FT, Meucci R, Allaria E, et al.
[Delayed self-synchronization in homoclinic chaos](#)
PHYSICAL REVIEW E 65 (4): Art. No. 046237 Part 2A APR 2002

Fronczak P, Holyst JA
[Transitions to chaos and chaos synchronization for solitons in the presence of spatially inhomogeneous forces](#)
ACTA PHYSICA POLONICA A 101 (4): 465-475 APR 2002

Hino T, Yamamoto S, Ushio T
[Stabilization of unstable periodic orbits of chaotic discrete-time systems using prediction-based feedback control](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 12 (2): 439-446 FEB 2002

Konishi K
[Spatiotemporal stability and control of one-way open coupled Lorenz systems](#)
PHYSICAL REVIEW E 65 (3): Art. No. 036203 Part 2A MAR 2002

Meehan PA, Asokanthan SF
[Control of chaotic motion in a dual-spin spacecraft with nutational damping](#)
JOURNAL OF GUIDANCE CONTROL AND DYNAMICS 25 (2): 209-214 MAR-APR 2002

Corron NJ, Pethel SD
[Control of long-period orbits and arbitrary trajectories in chaotic systems using dynamic limiting](#)
CHAOS 12 (1): 1-7 MAR 2002

Kiss IZ, Wang W, Hudson JL
[Populations of coupled electrochemical oscillators](#)
CHAOS 12 (1): 252-263 MAR 2002

Yagasaki K, Kumagai M
[External feedback control of chaos using approximate periodic orbits](#)
PHYSICAL REVIEW E 65 (2): Art. No. 026204 Part 2 FEB 2002

Fronczak P, Holyst JA
[Control of chaotic solitons by a time-delayed feedback mechanism](#)
PHYSICAL REVIEW E 65 (2): Art. No. 026219 Part 2 FEB 2002

Mahmoud GM, Rauh A, Farghaly AAM
[Applying chaos control to a modulated complex nonlinear system](#)
NUOVO CIMENTO DELLA SOCIETA ITALIANA DI FISICA B-GENERAL PHYSICS
RELATIVITY ASTRONOMY AND MATHEMATICAL PHYSICS AND METHODS 116 (10):
1113-1126 OCT 2001

Yagasaki K, Tochio Y
[Experimental control of chaos by modifications of delayed feedback](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 11 (12): 3125-3132 DEC 2001

Patnaik BSV, Wei GW
Controlling wake turbulence
PHYSICAL REVIEW LETTERS 88 (5): Art. No. 054502 FEB 4 2002

Diebner HH, Hoff AA, Mathias A, et al.
Towards a second cybernetics model for cognitive systems
CHAOS SOLITONS & FRACTALS 13 (7): 1465-1474 JUN 2002

Huang W
Controlling high-order chaotic discrete systems by lagged adaptive adjustment
PHYSICAL REVIEW E 65 (1): Art. No. 016215 Part 2 JAN 2002

Kokame H, Hirata K, Konishi K, et al.
Difference feedback can stabilize uncertain steady states
IEEE TRANSACTIONS ON AUTOMATIC CONTROL 46 (12): 1908-1913 DEC 2001

Bragard J, Boccaletti S, Arecchi FT
Control and synchronization of space extended dynamical systems
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 11 (11): 2715-2729 NOV 2001

Banerjee S, Saha P, Chowdhury AR
Chaotic aspects of lasers with host-induced nonlinearity and its control
PHYSICS LETTERS A 291 (2-3): 103-114 DEC 3 2001

Rim S, Kim MW, Hwang DU, et al.
Reconsideration of intermittent synchronization in coupled chaotic pendula
PHYSICAL REVIEW E 64 (6): Art. No. 060101 Part 1 DEC 2001

Wang GY, Yu JB, Gu TX
A novel control method for discrete map chaotic system
ACTA PHYSICA SINICA 50 (12): 2307-2310 DEC 2001

Sandfuchs O, Kaiser F, Belic MR
Self-organization and Fourier selection of optical patterns in a nonlinear photorefractive feedback system
PHYSICAL REVIEW A 64 (6): Art. No. 063809 DEC 2001

Harrington I, Socolar JES
Limitation on stabilizing plane waves via time-delay feedback
PHYSICAL REVIEW E 64 (5): Art. No. 056206 Part 2 NOV 2001

Bu SL, Wang SQ, Ye HQ
Control of hyperchaos
PHYSICAL REVIEW E 64 (5): Art. No. 056212 Part 2 NOV 2001

Cai CH, Xu ZY, Xu WB
Direct chaos towards low-period motion based on notch filter feedback control
ACTA PHYSICA SINICA 50 (10): 1846-1850 OCT 2001

Li W, Chen SG
Controlling chaotic of the nonlinear system via periods pulses
ACTA PHYSICA SINICA 50 (10): 1862-1870 OCT 2001

Chen YY, Peng JH, Shen QH, et al.
Defining the controlling conditions of low-dimensional chaotic systems controlled by time-delayed feedback
ACTA PHYSICA SINICA 50 (10): 1871-1876 OCT 2001

Diebner HH, Hoff AA, Mathias A, et al.
Control and adaptation of spatio-temporal patterns

ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES
56 (9-10): 663-669 SEP-OCT 2001

He GG, Cao ZT
[Controlling chaos in chaotic neural network](#)
ACTA PHYSICA SINICA 50 (11): 2103-2107 NOV 2001

Li L, Peng HP, Lu HB, et al.
[On feedback control of delayed chaotic system](#)
CHINESE PHYSICS 10 (9): 796-804 SEP 2001

Bu SL, Wang SQ, Ye HQ
[Stabilizing unstable discrete systems](#)
PHYSICAL REVIEW E 64 (4): Art. No. 046209 Part 2 OCT 2001

Sakaguchi H
[Domain-size control by global feedback in bistable systems](#)
PHYSICAL REVIEW E 64 (4): Art. No. 047101 Part 2 OCT 2001

Zhang Y, Du GH, Jiang JJ
[Synchronizing chaos by impulsive feedback method](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 11 (8): 2233-2243 AUG 2001

Konishi K, Oyama H, Kokame H, et al.
[An experimental study on delayed-feedback control of one-way three-coupled chaotic maps](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 11 (8): 2271-2276 AUG 2001

Ikeda Y, Tokinaga S
[Controlling the chaotic dynamics by using approximated system equations obtained by the genetic programming](#)
IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES E84A (9): 2118-2127 SEP 2001

Parmananda P, Hudson JL
[Controlling spatiotemporal chemical chaos using delayed feedback](#)
PHYSICAL REVIEW E 64 (3): Art. No. 037201 Part 2 SEP 2001

Agiza HN
[Controlling chaos for the dynamical system of coupled dynamos](#)
CHAOS SOLITONS & FRACTALS 13 (2): 341-352 FEB 2002

Mahmoud GM, Abdusalam HA, Farghaly AAM
[Chaotic behavior and chaos control for a class of complex partial differential equations](#)
INTERNATIONAL JOURNAL OF MODERN PHYSICS C 12 (6): 889-899 JUL 2001

Herrmann G
[A robust delay adaptation scheme for Pyragas' chaos control method](#)
PHYSICS LETTERS A 287 (3-4): 245-256 AUG 27 2001

Kwon OJ, Lee H
[Controlling chaos in the standard map under noise](#)
JOURNAL OF THE KOREAN PHYSICAL SOCIETY 39 (2): 383-386 AUG 2001

Li W, Chen SG
[An example of Hamiltonian system and controlling chaos with simple limiters](#)
ACTA PHYSICA SINICA 50 (8): 1434-1439 AUG 2001

Hsiao FH, Hwang JD, Tsai ZR
[Taming chaotic systems with dithers](#)

PHYSICA D-NONLINEAR PHENOMENA 156 (3-4): 239-246 AUG 15 2001

Grygiel K, Szlachetka P

[Dynamics and synchronization of linearly coupled Kerr oscillators](#)

JOURNAL OF OPTICS B-QUANTUM AND SEMICLASSICAL OPTICS 3 (3): 104-110 JUN 2001

Ramesh M, Narayanan S

[Chaos control of Bonhoeffer-van der Pol oscillator using neural networks](#)

CHAOS SOLITONS & FRACTALS 12 (13): 2395-2405 OCT 2001

Voss HU

[Dynamic long-term anticipation of chaotic states](#)

PHYSICAL REVIEW LETTERS 87 (1): Art. No. 014102 JUL 2 2001

Konishi K

[Making chaotic behavior in a damped linear harmonic oscillator](#)

PHYSICS LETTERS A 284 (2-3): 85-90 JUN 4 2001

Bertram M, Mikhailov AS

[Pattern formation in a surface chemical reaction with global delayed feedback](#)

PHYSICAL REVIEW E 63 (6): Art. No. 066102 Part 2 JUN 2001

Murakami A, Ohtsubo J

[Chaos synchronization based on a continuous chaos control method in semiconductor lasers with optical feedback](#)

PHYSICAL REVIEW E 63 (6): Art. No. 066203 Part 2 JUN 2001

Tian YP, Chen GR

[A separation principle for dynamical delayed output feedback control of chaos](#)

PHYSICS LETTERS A 284 (1): 31-42 MAY 28 2001

Yamamoto S, Hino T, Ushio T

[Dynamic delayed feedback controllers for chaotic discrete-time systems](#)

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 48 (6): 785-789 JUN 2001

Gao JH, Wang XG, Hu G, et al.

[Control of spatiotemporal chaos by using random itinerant feedback injections](#)

PHYSICS LETTERS A 283 (5-6): 342-348 MAY 21 2001

Holyst JA, Zebrowska M, Urbanowicz K

[Observations of deterministic chaos in financial time series by recurrence plots, can one control chaotic economy?](#)

EUROPEAN PHYSICAL JOURNAL B 20 (4): 531-535 APR 2001

Schweinsberg ASZ, Dressler U

[Characterization and stabilization of the unstable fixed points of a frequency doubled Nd : YAG laser](#)

PHYSICAL REVIEW E 63 (5): Art. No. 056210 Part 2 MAY 2001

Tan Z, Ali MK

[Associative memory using synchronization in a chaotic neural network](#)

INTERNATIONAL JOURNAL OF MODERN PHYSICS C 12 (1): 19-29 JAN 2001

Kim M, Bertram M, Pollmann M, et al.

[Controlling chemical turbulence by global delayed feedback: Pattern formation in catalytic CO oxidation on Pt\(110\)](#)

SCIENCE 292 (5520): 1357-1360 MAY 18 2001

Klinger T, Schroder C, Block D, et al.

[Chaos control and taming of turbulence in plasma devices](#)

PHYSICS OF PLASMAS 8 (5): 1961-1968 Part 2 MAY 2001

Hall K, Christini DJ

[Restricted feedback control of one-dimensional maps](#)

PHYSICAL REVIEW E 63 (4): Art. No. 046204 Part 2 APR 2001

d'Anjou A, Sarasola C, Torrealdea FJ, et al.

[Parameter-adaptive identical synchronization disclosing Lorenz chaotic masking](#)

PHYSICAL REVIEW E 63 (4): Art. No. 046213 Part 2 APR 2001

Kokame H, Hirata K, Konishi K, et al.

[State difference feedback for stabilizing uncertain steady states of non-linear systems](#)

INTERNATIONAL JOURNAL OF CONTROL 74 (6): 537-546 APR 2001

Li W, Chen SG, Wang GR

[Two kicks model and controlling global chaos](#)

PHYSICS LETTERS A 281 (5-6): 334-340 APR 2 2001

Yang SP, Niu YY, Tian G, et al.

[Synchronizing chaos by driving parameter](#)

ACTA PHYSICA SINICA 50 (4): 619-623 APR 2001

Mahmoud GM, Mohamed AA, Aly SA

[Strange attractors and chaos control in periodically forced complex Duffing's oscillators](#)

PHYSICA A 292 (1-4): 193-206 MAR 15 2001

333. Pyragas K

[Control of chaos via an unstable delayed feedback controller](#)

PHYSICAL REVIEW LETTERS 86 (11): 2265-2268 MAR 12 2001

Luthje O, Wolff S, Pfister G

[Control of chaotic Taylor-Couette flow with time-delayed feedback](#)

PHYSICAL REVIEW LETTERS 86 (9): 1745-1748 FEB 26 2001

Ge ZM, Tsen PC

[Non-linear dynamic analysis and control of chaos for a two-degrees-of-freedom rigid body with vibrating support](#)

JOURNAL OF SOUND AND VIBRATION 240 (2): 323-349 FEB 15 2001

Ramesh M, Narayanan S

[Controlling chaotic motions in a two-dimensional airfoil using time-delayed feedback](#)

JOURNAL OF SOUND AND VIBRATION 239 (5): 1037-1049 FEB 1 2001

Berns DW, Moiola JL, Chen GR

[Controlling oscillation amplitudes via feedback](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (12): 2815-2822 DEC 2000

Li YN, Song H, Cai ZS, et al.

[New chaotic behavior and its effective control in Belousov-Zhabotinsky reaction](#)

CANADIAN JOURNAL OF CHEMISTRY-REVUE CANADIENNE DE CHIMIE 79 (1): 29-34 JAN 2001

Hegazi A, Agiza HN, El-Dessoky MM

[Controlling chaotic behaviour for spin generator and Rossler dynamical systems with feedback control](#)

CHAOS SOLITONS & FRACTALS 12 (4): 631-658 MAR 2001

Buchner T, Zebrowski JJ

[Logistic map with a delayed feedback: Stability of a discrete time-delay control of chaos](#)

PHYSICAL REVIEW E 63 (1): Art. No. 016210 Part 2 JAN 2001

Murali K
[Digital signal transmission with cascaded heterogeneous chaotic systems](#)
PHYSICAL REVIEW E 63 (1): Art. No. 016217 Part 2 JAN 2001

Murali K
[Synchronization based signal transmission with heterogeneous chaotic systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (11): 2489-2497 NOV 2000

Mitra P
[Self-control of chaotic dynamics using LTI filters](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 47 (11): 1649-1652 NOV 2000

Bindu V, Nandakumaran VM
[Numerical studies on bi-directionally coupled directly modulated semiconductor lasers](#)
PHYSICS LETTERS A 277 (6): 345-351 DEC 11 2000

Sifakis MK, Elliott SJ
[Strategies for the control of chaos in a Duffing-Holmes oscillator](#)
MECHANICAL SYSTEMS AND SIGNAL PROCESSING 14 (6): 987-1002 NOV 2000

Parmananda P, Rivera M, Madrigal R, et al.
[Resonant control of electrochemical oscillations](#)
JOURNAL OF PHYSICAL CHEMISTRY B 104 (49): 11748-11751 DEC 14 2000

Rivera M, Madrigal R, Parmananda P, et al.
[Numerical analysis of spatio-temporal chaos in specially extended systems and research on chaotic electrodissolution of metals](#)
REVISTA MEXICANA DE FISICA 46: 11-15 Suppl. 2 NOV 2000

Holyst JA, Urbanowicz K
[Chaos control in economical model by time-delayed feedback method](#)
PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 287 (3-4): 587-598 DEC 1 2000

Davies ML, Halford-Maw PA, Hill J, et al.
[Control of chaos in combustion reactions](#)
JOURNAL OF PHYSICAL CHEMISTRY A 104 (44): 9944-9952 NOV 9 2000

Kol'tsova EM, Gordeev LS, Korchagin EY, et al.
[Control of chaos in chemical systems \(for the process of crystallization as an example\)](#)
RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY 74: S78-S84 Suppl. 1 2000

Tian YP, Yu XH
[Stabilizing unstable periodic orbits of chaotic systems via an optimal principle](#)
JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS 337 (6): 771-779 SEP 2000

Ebeling W, Pohl T, Holyst JA
[Nonlinear effects and energy flows in the semiclassical dynamics of atomic electrons in strong laser fields](#)
LASER PHYSICS 10 (5): 1069-1077 SEP-OCT 2000

Bliman PA
[Extension of Popov absolute stability criterion to non-autonomous systems with delays](#)
INTERNATIONAL JOURNAL OF CONTROL 73 (15): 1349-1361 OCT 2000

Yu XH, Xia Y
[Detecting unstable periodic orbits in Chen's chaotic attractor](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (8): 1987-1991 AUG 2000

Kouomou YC, Woaf P
[Stability and chaos control in electrostatic transducers](#)
PHYSICA SCRIPTA 62 (4): 255-260 OCT 2000

Levi P, Schanz M, Avrutin V
[Modeling and analysis of a simple manufacturing-oriented multi-agent system](#)
DISCRETE DYNAMICS IN NATURE AND SOCIETY 5 (1): 35-45 2000

Hu G, Xiao JH, Gao JH, et al.
[Analytical study of spatiotemporal chaos control by applying local injections](#)
PHYSICAL REVIEW E 62 (3): R3043-R3046 Part A SEP 2000

Morgul O
[Synchronization and chaotic masking scheme based on occasional coupling](#)
PHYSICAL REVIEW E 62 (3): 3543-3551 Part A SEP 2000

Reddy DVR, Sen A, Johnston GL
[Dynamics of a limit cycle oscillator under time delayed linear and nonlinear feedbacks](#)
PHYSICA D-NONLINEAR PHENOMENA 144 (3-4): 335-357 OCT 1 2000

Zhang Y, Chen SG, Yao YG
[Controlling Hamiltonian chaos by adaptive integrable mode coupling](#)
PHYSICAL REVIEW E 62 (2): 2135-2139 Part A AUG 2000

Kiss IZ, Gaspar V, Hudson JL
[Experiments on synchronization and control of chaos on coupled electrochemical oscillators](#)
JOURNAL OF PHYSICAL CHEMISTRY B 104 (31): 7554-7560 AUG 10 2000

Luo XS, Fang JQ, Kong LJ, et al.
[A new method for control chaos based on delay feeback of system variables](#)
ACTA PHYSICA SINICA 49 (8): 1423-1427 AUG 2000

Murali K
[Heterogeneous chaotic systems based cryptography](#)
PHYSICS LETTERS A 272 (3): 184-192 JUL 24 2000

Krodkiewski JM, Faragher JS
[Stabilization of motion of helicopter rotor blades using delayed feedback - Modelling, computer simulation and experimental verification](#)
JOURNAL OF SOUND AND VIBRATION 234 (4): 591-610 JUL 20 2000

Chen JH, Chau KT, Siu SM, et al.
[Experimental stabilization of chaos in a voltage-mode DC drive system](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 47 (7): 1093-1095 JUL 2000

Konishi K, Kokame H, Hirata K
[Decentralized delayed-feedback control of a coupled ring map lattice](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 47 (7): 1100-1102 JUL 2000

Heath RA
[The Ornstein-Uhlenbeck model for decision time in cognitive tasks: An example of control of nonlinear network dynamics](#)
PSYCHOLOGICAL RESEARCH-PSYCHOLOGISCHE FORSCHUNG 63 (2): 183-191 JUN 2000

Josic K
[Synchronization of chaotic systems and invariant manifolds](#)

NONLINEARITY 13 (4): 1321-1336 JUL 2000

Hirasawa K, Wang XF, Murata J, et al.

Universal learning network and its application to chaos control

NEURAL NETWORKS 13 (2): 239-253 MAR 2000

Konishi K, Kokame H, Hirata K

Delayed-feedback control of spatial bifurcations and chaos in open-flow models

PHYSICAL REVIEW E 62 (1): 384-388 Part A JUL 2000

Konishi K, Kokame H, Hirata K

Decentralized delayed-feedback control of an optimal velocity traffic model

EUROPEAN PHYSICAL JOURNAL B 15 (4): 715-722 JUN 2000

Liu G, Li X, Hu F

Method of controlling chaos with self-coupled variables and without feedback

PROGRESS IN NATURAL SCIENCE 10 (7): 509-514 JUL 2000

Bliman PA

Extension of Popov criterion to time-varying nonlinearities: LMI, frequential and graphical conditions

LECTURE NOTES IN CONTROL AND INFORMATION SCIENCES 246: 95-114 1999

Just W

On the eigenvalue spectrum for time-delayed Floquet problems

PHYSICA D-NONLINEAR PHENOMENA 142 (1-2): 153-165 AUG 1 2000

Xie P, Wang PY, Dai JH

Stabilization of unstable steady states in photorefractive phase conjugators

JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 17 (6): 1004-1007

JUN 2000

Pecora LM, Carroll TL

Detecting chaotic drive-response geometry in generalized synchronization

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (4): 875-889 APR 2000

Bunner MJ, Ciofini M, Giaquinta A, et al.

Reconstruction of systems with delayed feedback: I. Theory

EUROPEAN PHYSICAL JOURNAL D 10 (2): 165-176 MAY 2000

Just W, Reibold E, Kacperski K, et al.

Influence of stable Floquet exponents on time-delayed feedback control

PHYSICAL REVIEW E 61 (5): 5045-5056 Part A MAY 2000

Bleich ME, Socolar JES

Delayed feedback control of a paced excitable oscillator

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (3): 603-609 MAR 2000

Tian YP, Yu XH

Stabilizing unstable periodic orbits of chaotic systems with unknown parameters

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (3): 611-620 MAR 2000

Giovanardi L, Basso M, Genesio R, et al.

Lower bounds for the stability degree of periodic solutions in forced nonlinear systems

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (3): 639-653 MAR 2000

Chau NP, Mestivier D

Stabilizing effect of a local defect on chaotic dynamics

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (3): 661-665 MAR 2000

Gravier E, Caron X, Bonhomme G, et al.
[Dynamical study and control of drift waves in a magnetized laboratory plasma](#)
EUROPEAN PHYSICAL JOURNAL D 8 (3): 451-457 MAR 2000

Luo XS, Liu MR, Fang JQ, et al.
[A method of chaos control based on the linear and nonlinear transformation of system variables](#)
ACTA PHYSICA SINICA 49 (5): 849-853 MAY 2000

Luo XS, Fang JQ
[A method of controlling spatiotemporal chaos in coupled map lattices](#)
CHINESE PHYSICS 9 (5): 333-336 MAY 2000

Corron NJ, Pethel SD, Hopper BA
[Controlling chaos with simple limiters](#)
PHYSICAL REVIEW LETTERS 84 (17): 3835-3838 APR 24 2000

Boccaletti S, Valladares DL, Kurths J, et al.
[Synchronization of chaotic structurally nonequivalent systems](#)
PHYSICAL REVIEW E 61 (4): 3712-3715 Part A APR 2000

Gelover-Santiago AL, Lima R, Martinez-Mekler G
[Synchronization in globally coupled maps](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (2): 453-460 FEB 2000

Hirasawa K, Murata J, Hu JL, et al.
[Chaos control on universal learning networks](#)
IEEE TRANSACTIONS ON SYSTEMS MAN AND CYBERNETICS PART C-APPLICATIONS AND REVIEWS 30 (1): 95-104 FEB 2000

Sinha SC, Henrichs JT, Ravindra B
[A general approach in the design of active controllers for nonlinear systems exhibiting chaos](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 10 (1): 165-178 JAN 2000

Tian YC, Tade MO, Tang JY
[Nonlinear open-plus-closed-loop \(NOPCL\) control of dynamic systems](#)
CHAOS SOLITONS & FRACTALS 11 (7): 1029-1035 JUN 2000

Sabbagh H
[Control of chaotic solutions of the Hindmarsh-Rose equations](#)
CHAOS SOLITONS & FRACTALS 11 (8): 1213-1218 JUN 2000

Ohira T, Yamane T
[Delayed stochastic systems](#)
PHYSICAL REVIEW E 61 (2): 1247-1257 FEB 2000

Lin H
[Suppression of transverse instabilities in a laser by use of a spatially filtered feedback](#)
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 17 (2): 239-246 FEB 2000

Hong Z, Liu YW, Ping HC, et al.
[Dynamical control of systems near bifurcation points using time series](#)
PHYSICAL REVIEW E 61 (1): 348-353 JAN 2000

Armaou A, Christofides PD
[Feedback control of the Kuramoto-Sivashinsky equation](#)
PHYSICA D-NONLINEAR PHENOMENA 137 (1-2): 49-61 MAR 1 2000

Fujii HA, Ichiki W, Suda S, et al.
[Chaos analysis on librational control of gravity-gradient satellite in elliptic orbit](#)

JOURNAL OF GUIDANCE CONTROL AND DYNAMICS 23 (1): 145-146 JAN-FEB 2000

Galias Z, Ogorzalek MJ

[Study of synchronized motions in a one-dimensional array of coupled chaotic circuits](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 9 (11): 2219-2224 NOV 1999

Gonzalez-Miranda JM

[Amplification phenomena under chaotic driving in a model of chemical chaos](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 9 (11): 2237-2242 NOV 1999

Raj SP, Rajasekar S, Murali K

[Coexisting chaotic attractors, their basin of attractions and synchronization of chaos in two coupled Duffing oscillators](#)

PHYSICS LETTERS A 264 (4): 283-288 DEC 27 1999

Ushio T, Yamamoto S

[Prediction-based control of chaos](#)

PHYSICS LETTERS A 264 (1): 30-35 DEC 13 1999

Yang L, Liu ZR, Mao JM

[Controlling hyperchaos](#)

PHYSICAL REVIEW LETTERS 84 (1): 67-70 JAN 3 2000

Gao JH, Xiao JH, Yao YG, et al.

[Spatiotemporal chaos control with pinning signals in distributed systems](#)

COMMUNICATIONS IN THEORETICAL PHYSICS 32 (4): 481-488 DEC 30 1999

Tsui APM, Jones AJ

[The control of higher dimensional chaos: comparative results for the chaotic satellite attitude control problem](#)

PHYSICA D 135 (1-2): 41-62 JAN 1 2000

Batlle C, Fossas E, Olivari G

[Stabilization of periodic orbits of the buck converter by time-delayed feedback](#)

INTERNATIONAL JOURNAL OF CIRCUIT THEORY AND APPLICATIONS 27 (6): 617-631 NOV-DEC 1999

Andrievsky B, Fradkov A

[Feedback resonance in single and coupled 1-DOF oscillators](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 9 (10): 2047-2057 OCT 1999

Hikihara T, Ueda Y

[An expansion of system with time delayed feedback control into spatio-temporal state space](#)

CHAOS 9 (4): 887-892 DEC 1999

Ohira T

[Encryption with delayed dynamics](#)

COMPUTER PHYSICS COMMUNICATIONS 121: 54-56 Sp. Iss. SI SEP-OCT 1999

Luo XS, Fang JQ, Wang LH

[A method of controlling chaos based on intermittent proportional pulse perturbation to the system parameters](#)

ACTA PHYSICA SINICA 48 (12): 2196-2201 DEC 1999

Guderian A, Munster AF, Jinguji M, et al.

[Resonant chaos control by light in a chemiluminescent reaction](#)

CHEMICAL PHYSICS LETTERS 312 (5-6): 440-446 OCT 29 1999

Luo XS, Fang JQ, Wang LH, et al.

[A new strategy of chaos control and a unified mechanism for several kinds of chaos control methods](#)

ACTA PHYSICA SINICA-OVERSEAS EDITION 8 (12): 895-901 DEC 1999

Zheng ZR, Huang J, Gao JY

[Analysis of the bifurcation diagram of a hybrid bistable system with feedback controls of chaos](#)
PHYSICAL REVIEW E 60 (5): 5422-5425 Part A NOV 1999

Fanceschini G, Bose S, Scholl E

[Control of chaotic spatiotemporal spiking by time-delay autosynchronization](#)
PHYSICAL REVIEW E 60 (5): 5426-5434 Part A NOV 1999

Yu XH

[Tracking inherent periodic orbits in chaotic dynamic systems via adaptive variable structure time-delayed self control](#)

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 46 (11): 1408-1411 NOV 1999

Konishi K, Kokame H, Hirata K

[Coupled map car-following model and its delayed-feedback control](#)
PHYSICAL REVIEW E 60 (4): 4000-4007 Part A OCT 1999

Levi P, Schanz M, Kornienko S, et al.

[Application of order parameter equations for the analysis and the control of nonlinear time discrete dynamical systems](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 9 (8): 1619-1634 AUG 1999

Song H, Li YN, Chen L, et al.

[Experimental controlling the Belousov-Zhabotinsky-CSTR chemical chaotic reaction](#)

ACTA CHIMICA SINICA 57 (10): 1047-1054 1999

Griffith TM, Edwards DH

[Integration of non-linear cellular mechanisms regulating microvascular perfusion](#)

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART H-JOURNAL OF ENGINEERING IN MEDICINE 213 (H5): 369-383 1999

Konishi K, Ishii M, Kokame H

[Stability of extended delayed-feedback control for discrete-time chaotic systems](#)

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 46 (10): 1285-1288 OCT 1999

Gu CM, Shen K

[Controlling chaos with optical feedback in a Q switching CO₂ laser](#)

ACTA PHYSICA SINICA-OVERSEAS EDITION 8 (10): 733-738 OCT 1999

Arecchi FT, Boccaletti S, Ramazza P

[Pattern formation and competition in nonlinear optics](#)

PHYSICS REPORTS-REVIEW SECTION OF PHYSICS LETTERS 318 (1-2): 1-83 SEP 1999

Myneni K, Barr TA, Corron NJ, et al.

[New method for the control of fast chaotic oscillations](#)

PHYSICAL REVIEW LETTERS 83 (11): 2175-2178 SEP 13 1999

Gadaleta S, Dangelmayr G

[Optimal chaos control through reinforcement learning](#)

CHAOS 9 (3): 775-788 SEP 1999

Zhalnin AY

[Control of chaos in nonautonomous systems with quasiperiodic excitation](#)

TECHNICAL PHYSICS LETTERS 25 (8): 662-664 AUG 1999

Liu YW, Zhao H, Wang YH
[Controlling of the unstable state in optical bistable system](#)
ACTA PHYSICA SINICA 48 (2): 198-205 FEB 1999

Tang F, Qiu Q
[Auxiliary reference feedback control for chaotic systems](#)
ACTA PHYSICA SINICA 48 (5): 802-807 MAY 1999

Liao TL, Lin SH
[Adaptive control and synchronization of Lorenz systems](#)
JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS
336 (6): 925-937 AUG 1999

Xu J, Lu QS
[Hopf bifurcation of time-delay Lienard equations](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 9 (5): 939-951 MAY 1999

Wang PY, Saffman M
[Selecting optical patterns with spatial phase modulation](#)
OPTICS LETTERS 24 (16): 1118-1120 AUG 15 1999

Kwon OJ
[Targeting and stabilizing chaotic trajectories in the standard map](#)
PHYSICS LETTERS A 258 (4-6): 229-236 JUL 26 1999
Times Cited: 3

Abraham E, Atkin IL, Wilson A
[Josephson voltage standard by controlling chaos](#)
IEEE TRANSACTIONS ON APPLIED SUPERCONDUCTIVITY 9 (2): 4166-4169 Part 3 JUN 1999

Simmendinger C, Preisser D, Hess O
[Stabilization of chaotic spatiotemporal filamentation in large broad area lasers by spatially structured optical feedback](#)
OPTICS EXPRESS 5 (3): 48-54 AUG 2 1999

Rappel WJ, Fenton F, Karma A
[Spatiotemporal control of wave instabilities in cardiac tissue](#)
PHYSICAL REVIEW LETTERS 83 (2): 456-459 JUL 12 1999

Taniguchi K, Kawai Y
[Control of intermittent chaos caused by applying a pulse](#)
PHYSICAL REVIEW LETTERS 83 (3): 548-551 JUL 19 1999

Moloney JV
[Spontaneous generation of patterns and their control in nonlinear optical systems](#)
JOURNAL OF OPTICS B-QUANTUM AND SEMICLASSICAL OPTICS 1 (1): 183-190 FEB 1999

Hsieh JY, Hwang CC, Wang AP, et al.
[Controlling hyperchaos of the Rossler system](#)
INTERNATIONAL JOURNAL OF CONTROL 72 (10): 882-886 JUL 10 1999

Tsui APM, Jones AJ
[Periodic response to external stimulation of a chaotic neural network with delayed feedback](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 9 (4): 713-722 APR 1999

Santoboni G, Varone A, Bishop SR
[Spatial distribution of chaotic transients in unidirectional synchronisation](#)
PHYSICS LETTERS A 257 (3-4): 175-181 JUN 28 1999

Boccaletti S, Bragard J, Arecchi FT
[Controlling and synchronizing space time chaos](#)
PHYSICAL REVIEW E 59 (6): 6574-6578 JUN 1999

Suarez I
[Mastering chaos in ecology](#)
ECOLOGICAL MODELLING 117 (2-3): 305-314 MAY 17 1999

Chen GR, Yu XH
[On time-delayed feedback control of chaotic systems](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 46 (6): 767-772 JUN 1999

Mirus KA, Sprott JC
[Controlling chaos in low- and high-dimensional systems with periodic parametric perturbations](#)
PHYSICAL REVIEW E 59 (5): 5313-5324 Part A MAY 1999

Simmendinger C, Wunderlin A, Pelster A
[Analytical approach for the Floquet theory of delay differential equations](#)
PHYSICAL REVIEW E 59 (5): 5344-5353 Part A MAY 1999

Bolotin YL, Bulavin VV, Chechkin AV, et al.
[A simple nonlinear model for pendular chaotic oscillations of reactor core barrel](#)
PROGRESS IN NUCLEAR ENERGY 35 (1): 65-78 1999

Johnson MA, Moon FC
[Experimental characterization of quasiperiodicity and chaos in a mechanical system with delay](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 9 (1): 49-65 JAN 1999

Chen GR, Lu JL, Nicholas B, et al.
[Bifurcation dynamics in discrete-time delayed-feedback control systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 9 (1): 287-293 JAN 1999

Yang XS, Duan CK, Liao XX
[A note on mathematical aspects of drive-response type synchronization](#)
CHAOS SOLITONS & FRACTALS 10 (9): 1457-1462 SEP 1999

Ramesh M, Narayanan S
[Chaos control by nonfeedback methods in the presence of noise](#)
CHAOS SOLITONS & FRACTALS 10 (9): 1473-1489 SEP 1999

Duchateau A, Bradshaw NP, Bersini H
[A multi-model solution for the control of chaos](#)
INTERNATIONAL JOURNAL OF CONTROL 72 (7-8): 727-739 MAY 10 1999

Gravier E, Caron X, Bonhomme G, et al.
[Control of the chaotic regimes of nonlinear drift-waves in a magnetized laboratory plasma](#)
PHYSICS OF PLASMAS 6 (5): 1670-1673 Part 1 MAY 1999

Mirus KA, Sprott JC
[Controlling chaos in a high dimensional system with periodic parametric perturbations](#)
PHYSICS LETTERS A 254 (5): 275-278 APR 19 1999

Times Cited:  6 452. He R, Vaidya PG
[Time delayed chaotic systems and their synchronization](#)
PHYSICAL REVIEW E 59 (4): 4048-4051 APR 1999

Times Cited:  13 453. Mendes RV
[Active control of ionized boundary layers](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (12): 2449-2455 DEC 1998

Konishi K, Kokame H

[Learning control of time-delay chaotic systems and its applications](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (12): 2457-2465 DEC 1998

Spatschek KH

[On the route to a better understanding of the complex nonlinear dynamics of a plasma](#)

PLASMA PHYSICS AND CONTROLLED FUSION 41: A115-A127 Suppl. 3A MAR 1999

Just W, Reibold E, Benner H, et al.

[Limits of time-delayed feedback control](#)

PHYSICS LETTERS A 254 (3-4): 158-164 APR 12 1999

Ohtsubo J

[Feedback induced instability and chaos in semiconductor lasers and their applications](#)

OPTICAL REVIEW 6 (1): 1-15 JAN-FEB 1999

Simmendinger C, Munkel M, Hess O

[Controlling complex temporal and spatio-temporal dynamics in semiconductor lasers](#)

CHAOS SOLITONS & FRACTALS 10 (4-5): 851-864 APR-MAY 1999

Song H, Li YN, Chen L, et al.

[Controlling Belousov-Zhabotinsky-continuous stirred tank reactor chaotic chemical reaction by discrete and continuous control strategies](#)

PHYSICAL CHEMISTRY CHEMICAL PHYSICS 1 (5): 813-819 MAR 1 1999

Bunner MJ

[The control of high-dimensional chaos in time-delay systems to an arbitrary goal dynamics](#)

CHAOS 9 (1): 233-237 MAR 1999

Just W, Reckwerth D, Reibold E, et al.

[Influence of control loop latency on time-delayed feedback control](#)

PHYSICAL REVIEW E 59 (3): 2826-2829 Part A MAR 1999

Konishi K, Kokame H

[Decentralized delayed-feedback control of a one-way coupled ring map lattice](#)

PHYSICA D 127 (1-2): 1-12 MAR 1 1999

Bolotin YL, Gonchar VY, Granovskii MY, et al.

[Dynamics of an anharmonic oscillator with a periodic perturbation](#)

JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 88 (1): 196-205 JAN 1999

De Oliveira AG, Jones AJ

[Synchronization of chaotic maps by feedback control and application to secure communications using chaotic neural networks](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (11): 2225-2237 NOV 1998

Pisarchik AN, Corbalan R

[Parametric nonfeedback resonance in period doubling systems](#)

PHYSICAL REVIEW E 59 (2): 1669-1674 Part A FEB 1999

Baier G, Sahle S, Chen JP, et al.

[Local stimulation induces long-range order in spatio-temporal disorder](#)

JOURNAL OF CHEMICAL PHYSICS 110 (6): 3251-3255 FEB 8 1999

Kaart S, Schouten JC, van den Bleek CM

[Improving conversion and selectivity of catalytic reactions in bubbling gas-solid fluidized bed reactors by control of the nonlinear bubble dynamics](#)

CATALYSIS TODAY 48 (1-4): 185-194 JAN 27 1999

Maybhate A, Amritkar RE

Use of synchronization and adaptive control in parameter estimation from a time series
PHYSICAL REVIEW E 59 (1): 284-293 Part A JAN 1999

Fortunato M, Kurizki G, Schleich WP

Trapping-state restoration in the randomly driven Jaynes-Cummings model by conditional measurements

PHYSICAL REVIEW A 59 (1): 714-717 JAN 1999

Meucci R, Labate A, Ciofini M, et al.

Bifurcations of hexagonal patterns stabilized and selected with spatial perturbations in a wide-aperture laser

QUANTUM AND SEMICLASSICAL OPTICS 10 (6): 803-808 DEC 1998

Arecchi FT, Boccaletti S, Ciofini M, et al.

The control of chaos: Theoretical schemes and experimental realizations

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (8): 1643-1655 AUG 1998

Fronzoni L, Giocondo M

Controlling chaos with parametric perturbations

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (8): 1693-1698 AUG 1998

Basso M, Genesio R, Giovanardi L, et al.

On optimal stabilization of periodic orbits via time delayed feedback control

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (8): 1699-1706 AUG 1998

Glorieux P

Control of chaos in lasers by feedback and nonfeedback methods

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (9): 1749-1758 SEP 1998

Meucci R, Labate A, Ciofini M

Experimental techniques for controlling chaos in lasers

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (9): 1759-1768 SEP 1998

Lu WP, Yu DJ, Harrison RG

Instabilities and tracking of travelling wave patterns in a three-level laser

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (9): 1769-1775 SEP 1998

Cazelles B

Synchronization of a network of chaotic neurons using adaptive control in noisy environments

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (9): 1821-1830 SEP 1998

Maza D, Mancini H, Boccaletti S, et al.

Control of amplitude turbulence in delayed dynamical systems

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (9): 1843-1848 SEP 1998

Gonzalez-Miranda JM

Using continuous control for amplification and displacement of chaotic signals

EUROPEAN PHYSICAL JOURNAL B 6 (3): 411-418 DEC 1998

Gutierrez JM, Iglesias A

Mathematica package for analysis and control of chaos in nonlinear systems

COMPUTERS IN PHYSICS 12 (6): 608-619 NOV-DEC 1998

Uchida A, Sato T, Ogawa T, et al.

Nonfeedback control of chaos in a microchip solid-state laser by internal frequency resonance

PHYSICAL REVIEW E 58 (6): 7249-7255 Part A DEC 1998

Claussen JC, Mausbach T, Piel A, et al.
[Memory difference control of unknown unstable fixed points: Drifting parameter conditions and delayed measurement](#)
PHYSICAL REVIEW E 58 (6): 7256-7260 Part A DEC 1998

Chang A, Bienfang JC, Hall GM, et al.
[Stabilizing unstable steady states using extended time-delay autosynchronization](#)
CHAOS 8 (4): 782-790 DEC 1998

Meehan PA, Asokanthan SF
[Control of chaotic motion in a spinning spacecraft with a circumferential nutational damper](#)
NONLINEAR DYNAMICS 17 (3): 269-284 NOV 1998

Angelo RM, Furuya K, de Aguiar MAM
[Transitions between periodic orbits and control of chaos assisted by an external force in Hamiltonian systems](#)
BRAZILIAN JOURNAL OF PHYSICS 28 (3): 203-210 SEP 1998

Atay FM
[Van der Pol's oscillator under delayed feedback](#)
JOURNAL OF SOUND AND VIBRATION 218 (2): 333-339 NOV 26 1998

Konishi K, Kokame H
[Observer-based delayed-feedback control for discrete-time chaotic systems](#)
PHYSICS LETTERS A 248 (5-6): 359-368 NOV 16 1998

Tanaka K, Ikeda T, Wang HO
[A unified approach to controlling chaos via arm LMI-based fuzzy control system design](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS 45 (10): 1021-1040 OCT 1998

Yang SS, Duan CK
[Generalized synchronization in chaotic systems](#)
CHAOS SOLITONS & FRACTALS 9 (10): 1703-1707 OCT 1998

Morgul O
[On the synchronization of logistic maps](#)
PHYSICS LETTERS A 247 (6): 391-396 OCT 26 1998

Ushio T, Yamamoto S
[Delayed feedback control with nonlinear estimation in chaotic discrete-time systems](#)
PHYSICS LETTERS A 247 (1-2): 112-118 OCT 5 1998

Lee BC, Kim BG, Wang BH
[Global bifurcation approximation in controlling chaotic systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (5): 1013-1023 MAY 1998

Wang JL, Chen GZ, Qin TF, et al.
[Synchronizing spatiotemporal chaos in coupled map lattices via active-passive decomposition](#)
PHYSICAL REVIEW E 58 (3): 3017-3021 Part A SEP 1998

Konishi K, Hirai M, Kokame H
[Decentralized delayed-feedback control of a coupled map model for open flow](#)
PHYSICAL REVIEW E 58 (3): 3055-3059 Part A SEP 1998

Tan Z, Ali MK
[Pattern recognition in a neural network with chaos](#)
PHYSICAL REVIEW E 58 (3): 3649-3653 Part B SEP 1998

Ciofini M, Labate A, Meucci R, et al.
[Experimental evidence of selection and stabilization of spatial patterns in a CO₂ laser by means of spatial perturbations](#)
OPTICS COMMUNICATIONS 154 (5-6): 307-312 SEP 15 1998

Friedel H, Grauer R, Spatschek KH
[Controlling chaotic states of a Pierce diode](#)
PHYSICS OF PLASMAS 5 (9): 3187-3194 SEP 1998

Harkness GK, Oppo GL, Martin R, et al.
[Elimination of spatiotemporal disorder by Fourier space techniques](#)
PHYSICAL REVIEW A 58 (3): 2577-2586 SEP 1998

Kang MH, Cho KM, Kim CM, et al.
[Taming chaos of a laser-diode-pumped multimode Nd : YAG laser by small periodic modulation](#)
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 15 (9): 2410-2415 SEP 1998

Simmendinger C, Hess O, Wunderlin A
[Analytical treatment of delayed feedback control](#)
PHYSICS LETTERS A 245 (3-4): 253-258 AUG 17 1998

Konishi K, Hirai M, Kokame H
[Sliding mode control for a class of chaotic systems](#)
PHYSICS LETTERS A 245 (6): 511-517 AUG 31 1998

Tian YC
[Adaptive control of a chaotic system with delay](#)
CHINESE PHYSICS LETTERS 15 (7): 477-479 1998

Nakajima H, Ueda Y
[Half-period delayed feedback control for dynamical systems with symmetries](#)
PHYSICAL REVIEW E 58 (2): 1757-1763 Part A AUG 1998

Wu ZH, Zhu ZX, Zhang CF
[Restricting chaos to a small region in the phase space](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 8 (2): 401-407 FEB 1998

Bonhomme G, Atipo A, Caron X, et al.
[Characterization of complex dynamical regimes, up to spatio-temporal chaos, in plasmas](#)
HIGH TEMPERATURE MATERIAL PROCESSES 2 (1): 103-115 1998

Just W, Reckwerth D, Mockel J, et al.
[Delayed feedback control of periodic orbits in autonomous systems](#)
PHYSICAL REVIEW LETTERS 81 (3): 562-565 JUL 20 1998

Pecora LM
[Synchronization conditions and desynchronizing patterns in coupled limit-cycle and chaotic systems](#)
PHYSICAL REVIEW E 58 (1): 347-360 JUL 1998

Shvartsman SY, Kevrekidis IG
[Low-dimensional approximation and control of periodic solutions in spatially extended systems](#)
PHYSICAL REVIEW E 58 (1): 361-368 JUL 1998

Mensour B, Longtin A
[Chaos control in multistable delay-differential equations and their singular limit maps](#)
PHYSICAL REVIEW E 58 (1): 410-422 JUL 1998

Tereshko V, Shchekinova E
[Resonant control off the Rossler system](#)
PHYSICAL REVIEW E 58 (1): 423-426 JUL 1998

Duan CK, Yang SS, Min WL, et al.
[Feedback-control to realize and stabilize chaos synchronization](#)
CHAOS SOLITONS & FRACTALS 9 (6): 921-929 JUN 1998

Guderian A, Munster AF, Kraus M, et al.
[Electrochemical chaos control in a chemical reaction: Experiment and simulation](#)
JOURNAL OF PHYSICAL CHEMISTRY A 102 (26): 5059-5064 JUN 25 1998

Fortunato M, Kurizki G, Schleich WP
[Stabilization of deterministically chaotic systems by interference and quantum measurements: The Ikeda map case](#)
PHYSICAL REVIEW LETTERS 80 (26): 5730-5733 JUN 29 1998

Hikihara T, Touno M, Kawagoshi T
[Experimental stabilization of unstable periodic orbit in magneto-elastic chaos by delayed feedback control](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 7 (12): 2837-2846 DEC 1997

Mensour B, Longtin A
[Synchronization of delay-differential equations with application to private communication](#)
PHYSICS LETTERS A 244 (1-3): 59-70 JUL 13 1998

Socollar JES, Gauthier DJ
[Analysis and comparison of multiple-delay schemes for controlling unstable fixed points of discrete maps](#)
PHYSICAL REVIEW E 57 (6): 6589-6595 JUN 1998

Dykstra R, Tang DY, Heckenberg NR
[Experimental control of single-mode laser chaos by using continuous, time-delayed feedback](#)
PHYSICAL REVIEW E 57 (6): 6596-6598 JUN 1998

Gade PM
[Feedback control in coupled map lattices](#)
PHYSICAL REVIEW E 57 (6): 7309-7312 JUN 1998

Chau NP
[Stabilizing effect of periodic or eventually periodic constant pulses on chaotic dynamics](#)
PHYSICAL REVIEW E 57 (6): 7317-7320 JUN 1998

Tian YC, Gao FR
[Adaptive control of chaotic continuous-time systems with delay](#)
PHYSICA D-NONLINEAR PHENOMENA 117 (1-4): 1-12 JUN 15 1998

Poddar G, Chakrabarty K, Banerjee S
[Control of chaos in DC-DC converters](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS 45 (6): 672-676 JUN 1998

Mizutani S, Sano T, Uchiyama T, et al.
[Controlling chaos in chaotic neural networks](#)
ELECTRONICS AND COMMUNICATIONS IN JAPAN PART III-FUNDAMENTAL ELECTRONIC SCIENCE 81 (8): 73-82 AUG 1998

Elmer FJ
[Controlling friction](#)

PHYSICAL REVIEW E 57 (5): R4903-R4906 Part A MAY 1998

Labate A, Ciofini M, Meucci R

[Controlling quasiperiodicity in a CO₂ laser with delayed feedback](#)

PHYSICAL REVIEW E 57 (5): 5230-5236 Part A MAY 1998

Mamaev AV, Saffman M

[Selection of unstable patterns and control of optical turbulence by Fourier plane filtering](#)

PHYSICAL REVIEW LETTERS 80 (16): 3499-3502 APR 20 1998

Zhou CS, Chen TL

[Controlling dynamical system to variety of goals](#)

COMMUNICATIONS IN THEORETICAL PHYSICS 29 (1): 51-58 JAN 30 1998

Posiewnik A

[A theoretical approach to control Chebyshev polynomials chaos](#)

ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCiences 53 (1-2): 10-12 JAN-FEB 1998

Seydel R

[Nonlinear computation](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 7 (9): 2105-2126 SEP 1997

Yagasaki K, Uozumi T

[A new approach for controlling chaotic dynamical systems](#)

PHYSICS LETTERS A 238 (6): 349-357 FEB 16 1998

Zoldi SM, Greenside HS

[Spatially localized unstable periodic orbits of a high-dimensional chaotic system](#)

PHYSICAL REVIEW E 57 (3): R2511-R2514 Part A MAR 1998

Lu HT, He YB, He ZY

[A chaos-generator: Analyses of complex dynamics of a cell equation in delayed cellular neural networks](#)

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PPAPERS 45 (2): 178-181 FEB 1998

Kocarev L, Janjic P, Parlitz U, et al.

[Controlling spatio-temporal chaos in coupled oscillators by sporadic driving](#)

CHAOS SOLITONS & FRACTALS 9 (1-2): 283-293 JAN-FEB 1998

Gong XF, Chen H, Li FL

[Controlling and synchronization of spatio-temporal patterns of a globally coupled chaotic map](#)

PHYSICS LETTERS A 237 (4-5): 217-224 JAN 12 1998

Liao TL

[Observer-based approach for controlling chaotic systems](#)

PHYSICAL REVIEW E 57 (2): 1604-1610 Part A FEB 1998

Zhang Y, Li JB, Zheng ZR, et al.

[Dynamic storage function by chaos control in a hybrid bistable system](#)

PHYSICAL REVIEW E 57 (2): 1611-1614 Part A FEB 1998

Wu ZH, Zhu ZX, Zhang CF

[Controlling Hamiltonian chaos by medium perturbation in periodically driven systems](#)

PHYSICAL REVIEW E 57 (1): 366-371 JAN 1998

Chau NP

[Controlling continuous chaotic dynamics by periodic proportional pulses](#)

PHYSICAL REVIEW E 57 (1): 378-380 JAN 1998

Dykstra R, Rayner A, Tang DY, et al.

[Experimentally tracking unstable steady states by large periodic modulation](#)

PHYSICAL REVIEW E 57 (1): 397-401 JAN 1998

Larrondo HA, Rivera RR, Hidalgo RM, et al.

[Direct memory access methods applied to chaotic behavior experiments](#)

IEEEEE TRANSACTION SON INSTRUMENTATION AND MEASUREMENT 46 (5): 1183-1188 OCT 1997

Schuster HG, Stemmler MB

[Control of chaos by oscillating feedback](#)

PHYSICAL REVIEW E 56 (6): 6410-6417 DEC 1997

Tsukamoto T, Tachikawa M, Tohei T, et al.

[Synchronization of a laser system to a modulation signal artificially constructed from its strange attractor](#)

PHYSICAL REVIEW E 56 (6): 6564-6568 DEC 1997

Boccaletti S, Maza D, Mancini H, et al.

[Control of defects and spacelike structures in delayed dynamical systems](#)

PHYSICAL REVIEW LETTERS 79 (26): 5246-5249 DEC 29 1997

Nakajima H, Ueda Y

[Limitation of generalized delayed feedback control](#)

PHYSICA D 111 (1-4): 143-150 JAN 1 1998

Femat R

[A control scheme for the motion of a magnet supported by type-II superconductor](#)

PHYSICA D-NONLINEAR PHENOMENA 111 (1-4): 347-355 JAN 1 1998

Ditto WL, Showalter K

[Introduction: Control and synchronization of chaos](#)

CHAOS 7 (4): 509-511 DEC 1997

Sukow DW, Bleich ME, Gauthier DJ, et al.

[Controlling chaos in a fast diode resonator using extended time-delay autosynchronization: Experimental observations and theoretical analysis](#)

CHAOS 7 (4): 560-576 DEC 1997

Arecchi FT, Boccaletti S

[Adaptive strategies for recognition, noise filtering, control, synchronization and targeting of chaos](#)

CHAOS 7 (4): 621-634 DEC 1997

Kocarev L, Tasev Z, Stojanovski T, et al.

[Synchronizing spatiotemporal chaos](#)

CHAOS 7 (4): 635-643 DEC 1997

Ding MZ, Ding EJ, Ditto WL, et al.

[Control and synchronization of chaos in high dimensional systems: Review of some recent results](#)

CHAOS 7 (4): 644-652 DEC 1997

Schwartz IB, Carr TW, Triandaf I

[Tracking controlled chaos: Theoretical foundations and applications](#)

CHAOS 7 (4): 664-679 DEC 1997

Yin YZ

[Experimental demonstration of chaotic synchronization in the modified Chua's oscillators](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 7 (6): 1401-1410 JUN 1997

Kousaka T, Ueta T, Kawakami H

[A method for generating a chaotic attractor by destabilization](#)

ELECTRONICS AND COMMUNICATIONS IN JAPAN PART III-FUNDAMENTAL ELECTRONIC SCIENCE 80 (11): 73-81 NOV 1997

Loiko NA, Naumenko AV, Turovets SI

[Effect of Pyragas feedback on the dynamics of a Q-switched laser](#)

JOURNAL OF EXPERIMENTAL AND THEORETICAL PHYSICS 85 (4): 827-834 OCT 1997

Friedel H, Grauer R, Marlian C

[Center manifold approach to controlling chaos](#)

PHYSICS LETTERS A 236 (1-2): 45-52 DEC 1 1997

Mascolo S, Grassi G

[Controlling chaos via backstepping design](#)

PHYSICAL REVIEW E 56 (5): 6166-6169 Part B NOV 1997

Meyer T, Bunner MJ, Kittel A, et al.

[Hyperchaos in the generalized Rossler system](#)

PHYSICAL REVIEW E 56 (5): 5069-5082 Part A NOV 1997

Liaw YM, Tung PC

[Analysis and observer design in synchronization via a state feedback control method](#)

PHYSICAL REVIEW E 56 (5): 5265-5271 Part A NOV 1997

Fang JQ, Ali MK, Fang Q

[Controlling spatiotemporal chaos using nonlinear feedback functional method](#)

CHINESE PHYSICS LETTERS 14 (11): 823-826 1997

Ishii M, Konishi K, Kokame H

[Robust stability of extended delayed-feedback control in one-dimensional chaotic systems](#)

PHYSICS LETTERS A 235 (6): 603-609 NOV 24 1997

Seydel R

[Nonlinear computation](#)

JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS 334B (5-6): 1015-1047 SEP-NOV 1997

Christini DJ, In V, Spano ML, et al.

[Real-time experimental control of a system in its chaotic and nonchaotic regimes](#)

PHYSICAL REVIEW E 56 (4): R3749-R3752 OCT 1997

Munkel M, Kaiser F, Hess O

[Stabilization of spatiotemporally chaotic semiconductor laser arrays by means of delayed optical feedback](#)

PHYSICAL REVIEW E 56 (4): 3868-3875 OCT 1997

Basso M, Genesio R, Tesi A

[Controller design for extending periodic dynamics of a chaotic CO₂ laser](#)

SYSTEMS & CONTROL LETTERS 31 (5): 287-297 OCT 10 1997

Babloyantz A, Krishchenko AP, Nosov A

[Analysis and stabilization of nonlinear chaotic systems](#)

COMPUTERS & MATHEMATICS WITH APPLICATIONS 34 (2-4): 355-368 JUL-AUG 1997

Loiko NA, Naumenko AV, Turovets SI, et al.

[Control of external-cavity semiconductor laser dynamics using electrical self-heterodyne feedback](#)

QUANTUM AND SEMICLASSICAL OPTICS 9 (5): 853-866 OCT 1997

Sushchik MM, Rulkov NF, Abarbanel HDI

[Robustness and stability of synchronized chaos: An illustrative model](#)

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 44 (10): 867-873 OCT 1997

Yang T, Chua LO

[Impulsive stabilization for control and synchronization of chaotic systems: Theory and application to secure communication](#)

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 44 (10): 976-988 OCT 1997

Basso M, Genesio R, Tesi A

[Stabilizing periodic orbits of forced systems via generalized Pyragas controllers](#)

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 44 (10): 1023-1027 OCT 1997

Brandt ME, Chen GR

[Bifurcation control of two nonlinear models of cardiac activity](#)

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 44 (10): 1031-1034 OCT 1997

Kowalik ZJ, Schiepek G, Kumpf K, et al.

[Psychotherapy as a chaotic process .2. The application of nonlinear analysis methods on quasi time series of the client-therapist interaction: A nonstationary approach](#)

PSYCHOTHERAPY RESEARCH 7 (3): 197-218 FAL 1997

Chau NP

[Controlling chaos by periodic proportional pulses](#)

PHYSICS LETTERS A 234 (3): 193-197 SEP 22 1997

Hai WH, Duan YW, Pan LX

[An analytical study for controlling unstable periodic motion in magneto-elastic chaos](#)

PHYSICS LETTERS A 234 (3): 198-204 SEP 22 1997

Hohmann W, Kraus M, Schneider FW

[Recognition in excitable chemical reactor networks. Experiments and model-simulations](#)

JOURNAL OF PHYSICAL CHEMISTRY A 101 (40): 7364-7370 OCT 2 1997

Nakajima H, Ito H, Ueda Y

[Automatic adjustment of delay time acid feedback gain in delayed feedback control of chaos](#)

IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES E80A (9): 1554-1559 SEP 1997

Rhodes C, Morari M, Tsimring LS, et al.

[Data-based control trajectory planning for nonlinear systems](#)

PHYSICAL REVIEW E 56 (3): 2398-2406 Part A SEP 1997

Jiang Y, Antillon A, Parmananda P, et al.

[Selection and stabilization of spatiotemporal patterns in two-dimensional coupled lattices](#)

PHYSICAL REVIEW E 56 (3): 2568-2572 Part A SEP 1997

Meucci R, Labate A, Ciofini M

[Controlling chaos by negative feedback of subharmonic components](#)

PHYSICAL REVIEW E 56 (3): 2829-2834 Part A SEP 1997

Kim CM

[Mechanism of chaos synchronization and on-off intermittency](#)

PHYSICAL REVIEW E 56 (3): 3697-3700 Part B SEP 1997

Grosu I

[Robust synchronization](#)

PHYSICAL REVIEW E 56 (3): 3709-3712 Part B SEP 1997

McGuire J, Batchelor MT, Davies B

[Linear and optimal non-linear control of one-dimensional maps](#)

PHYSICS LESSIONS A 233 (4-6): 361-364 SEP 1 1997

Bandyopadhyay JK, Tambe SS, Jayaraman VK, et al.

[On control of nonlinear system dynamics at unstable steady state](#)

CHEMICAL ENGINEERING JOURNAL 67 (2): 103-114 MAY 1997

Funke M, Herrmann M, Der R

[Controlling low-dimensional chaos: Determination and stabilization of unstable periodic orbits by Kohonen neural nets](#)

INTERNATIONAL JOURNAL OF ADAPTIVE CONTROL AND SIGNAL PROCESSING 11 (6): 489-499 SEP 1997

Boccaletti S, Farini A, Arechi FT

[Adaptive strategies for recognition, control and synchronization of chaos](#)

CHAOS SOLOTONS & FRACHTALS 8 (9): 1431-1448 SEP 1997

Basso M, Genesio R, Stanghini M, et al.

[Subharmonic control of chaos with application to a CO₂ laser](#)

CHAOS SOLOTONS & FRACHTALS 8 (9): 1449-1460 SEP 1997

Paskota M, Lee HWJ

[Targeting moving targets in chaotic dynamical systems](#)

CHAOS SOLOTONS & FRACHTALS 8 (9): 1533-1544 SEP 1997

Rajasekar S, Murali K, Lakshmanan M

[Control of chaos by nonfeedback methods in a simple electronic circuit system and the FitzHugh-Nagumo equation](#)

CHAOS SOLOTONS & FRACHTALS 8 (9): 1545-1558 SEP 1997

Weeks ER, Burgess JM

[Evolving artificial neural networks to control chaotic systems](#)

PHYSICAL REVIEW E 56 (2): 1531-1540 AUG 1997

Nakajima H

[On analytical properties of delayed feedback control of chaos](#)

PHYSICS LESSIONS A 232 (3-4): 207-210 JUL 28 1997

Lin ZH, Chen SG

[Control of chaos in conservative flows](#)

PHYSICAL REVIEW E 56 (1): 168-171 Part A JUL 1997

Parmananda P, Hildebrand M, Eiswirth M

[Controlling turbulence in coupled map lattice systems using feedback techniques](#)

PHYSICAL REVIEW E 56 (1): 239-244 Part A JUL 1997

Kocarev L, Parlitz U, Stojanovski T, et al.

[Controlling spatiotemporal chaos in coupled nonlinear oscillators](#)

PHYSICAL REVIEW E 56 (1): 1238-1241 Part B JUL 1997

Lee HWJ, Paskota M, Teo KL

[Mixed strategy global sub-optimal feedback control for chaotic systems](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 7 (3): 607-623 MAR 1997

Rulkov NF, Sushchik MM

[Robustness of synchronized chaotic oscillations](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 7 (3): 625-643 MAR 1997

Yang T, Chua LO

[Impulsive control and synchronization of nonlinear dynamical systems and application to secure communication](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 7 (3): 645-664 MAR 1997

Liu ZH, Chen SG

[Controlling the standard map](#)

PHYSICS LETTERS A 232 (1-2): 55-62 JUL 21 1997

Pan S, Yin FL

[Using chaos to control chaotic systems](#)

PHYSICS LETTERS A 231 (3-4): 173-178 JUL 7 1997

Sergeyev SV, Krylov GG

[Dynamics operations and chaos control for an anisotropic A-class laser with a saturable absorber](#)

OPTICS COMMUNICATIONS 139 (4-6): 270-286 JUL 1 1997

Schiepek G, Kowalik ZJ, Schutz A, et al.

[Psychotherapy as a chaotic process .1. Coding the client-therapist interaction by means of sequential plan analysis and the search for chaos: A stationary approach](#)

PSYCHOTHERAPY RESEARCH 7 (2): 173-194 SUM 1997

During A, Behn U

[Selective stabilisation of very long unstable periodic orbits in chaotic systems](#)

PHYSICS LETTERS A 230 (3-4): 177-182 JUN 16 1997

Benner H

[Auto-oscillations and chaos for microwave signals in ferrite single crystals](#)

JOURNAL DE PHYSIQUE IV 7 (C1): 383-386 MAR 1997

Hochheiser D, Moloney JV, Lega J

[Controlling optical turbulence](#)

PHYSICAL REVIEW A 55 (6): R4011-R4014 JUN 1997

Cazelles B, Boudjema G, Chau NP

[Adaptive synchronization of globally coupled chaotic oscillators using control in noisy environments](#)

PHYSICA D 103 (1-4): 452-465 APR 15 1997

Lu WP, Yu DJ, Harrison RG

[Tracking periodic patterns into spatiotemporal chaotic regimes](#)

PHYSICAL REVIEW LETTERS 78 (23): 4375-4378 JUN 9 1997

Boccaletti S, Farini A, Kostelich EJ, et al.

[Adaptive targeting of chaos](#)

PHYSICAL REVIEW E 55 (5): R4845-R4848 Part A MAY 1997

Boccaletti S, Farini A, Arechi FT

[Adaptive synchronization of chaos for secure communication](#)

PHYSICAL REVIEW E 55 (5): 4979-4981 Part A MAY 1997

Ali MK, Fang JQ

[Synchronization of chaos and hyperchaos using linear and nonlinear feedback functions](#)

PHYSICAL REVIEW E 55 (5): 5285-5290 Part A MAY 1997

Celka P
[Delay-differential equation versus 1D-map: Application to chaos control](#)
PHYSICA D 104 (2): 127-147 MAY 15 1997

Raj SP, Rajasekar S
[Migration control in two coupled Duffing oscillators](#)
PHYSICAL REVIEW E 55 (5): 6237-6240 Part B MAY 1997

Yang SS, Duan CK
[A mathematical theory of synchronization by self-feedback](#)
JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL 30 (9): 3273-3278 MAY 7 1997

Czolczynski K, Kapitaniak T
[Hopf bifurcation in rotors supported in gas bearings](#)
CHAOS SOLITONS & FRACTALS 8 (4): 499-515 APR 1997

Maestrello L
[Active control of panel oscillation induced by accelerating boundary layer and sound](#)
AIAA JOURNAL 35 (5): 796-801 MAY 1997

Fuh CC, Tung PC
[Experimental and analytical study of dither signals in a class of chaotic systems](#)
PHYSICS LETTERS A 229 (4): 228-234 MAY 19 1997

Duan CK, Yang SS
[Synchronizing hyperchaos with a scalar signal by parameter controlling](#)
PHYSICS LETTERS A 229 (3): 151-155 MAY 12 1997

Mausbach T, Klinger T, Piel A, et al.
[Continuous control of ionization wave chaos by spatially derived feedback signals](#)
PHYSICS LETTERS A 228 (6): 373-377 APR 21 1997

Ali MK
[Synchronization of a chaotic map in the presence of common noise](#)
PHYSICAL REVIEW E 55 (4): 4804-4805 APR 1997

Rajasekar S
[Characterization and control of chaotic dynamics in a nerve conduction model equation](#)
PRAMANA-JOURNAL OF PHYSICS 48 (1): 249-258 JAN 1997

Gadre SD, Varma VS
[Control of chaos](#)
PRAMANA-JOURNAL OF PHYSICS 48 (1): 259-270 JAN 1997

Liu ZH, Chen SG
[Finding and control of unstable periodic orbit in autonomous differential system](#)
CHINESE PHYSICS LETTERS 14 (2): 85-88 1997

Just W, Bernard T, Ostheimer M, et al.
[Mechanism of time-delayed feedback control](#)
PHYSICAL REVIEW LETTERS 78 (2): 203-206 JAN 13 1997

Lloyd D
[Chaos and ultradian rhythms](#)
BIOLOGICAL RHYTHM RESEARCH 28 (1): 134-143 FEB 1997

Cui FS, Chew CH, Xu JX, et al.
[Bifurcation and chaos in the duffing oscillator with a PID controller](#)
NONLINEAR DYNAMICS 12 (3): 251-262 MAR 1997

Corney S
[Control of chaos in the Rossler system](#)
AUSTRALIAN JOURNAL OF PHYSICS 50 (2): 263-279 1997

Bleich ME, Hochheiser D, Moloney JV, et al.
[Controlling extended systems with spatially filtered, time-delayed feedback](#)
PHYSICAL REVIEW E 55 (3): 2119-2126 Part A MAR 1997

Pisarchik AN, Chizhevsky VN, Corbalan R, et al.
[Experimental control of nonlinear dynamics by slow parametric modulation](#)
PHYSICAL REVIEW E 55 (3): 2455-2461 Part A MAR 1997

Ciofini M, Labate A, Meucci R
[Tracking unstable periodic orbits in a modulated laser](#)
PHYSICS LETTERS A 227 (1-2): 31-36 MAR 10 1997

Ohira T
[Oscillatory correlation of delayed random walks](#)
PHYSICAL REVIEW E 55 (2): R1255-R1258 FEB 1997

Fouladi A, Valdivia JA
[Period control of chaotic systems by optimization](#)
PHYSICAL REVIEW E 55 (2): 1315-1320 FEB 1997

Paskota M, Mees AI, Teo KL
[Directing orbits of chaotic systems in the presence of noise: Feedback correction](#)
DYNAMICS AND CONTROL 7 (1): 25-47 JAN 1997

Yin YZ
[Synchronization of chaos in a modified Chua's circuit using continuous control](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 6 (11): 2101-2117 NOV 1996

Tschacher W, Scheier C, Hashimoto Y
[Dynamical analysis of schizophrenia courses](#)
BIOLOGICAL PSYCHIATRY 41 (4): 428-437 FEB 15 1997

Astakhov VV, Silchenko AN, Strelkova GI, et al.
[Chaos control and synchronization in coupled oscillators](#)
RADIOTEKHNIKA I ELEKTRONIKA 41 (11): 1323-1331 NOV 1996

Konishi K, Kokame H
[Control of chaotic systems using an on-line trained linear neural controller](#)
PHYSICA D 100 (3-4): 423-438 FEB 1 1997

Guemez J, Martin C, Matias MA
[Approach to the chaotic synchronized state of some driving methods](#)
PHYSICAL REVIEW E 55 (1): 124-134 Part A JAN 1997

Liu ZG, Chen SG
[Directing nonlinear dynamic systems to any desired orbit](#)
PHYSICAL REVIEW E 55 (1): 199-204 Part A JAN 1997

Satherblom HE
[Dynamic control of the reversed-field pinch in numerical magnetohydrodynamic simulations](#)
PHYSICS OF PLASMAS 4 (1): 174-178 JAN 1997

Sekieta M, Kapitaniak T
[Practical synchronization of chaos via nonlinear feedback scheme](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 6 (10): 1901-1907 OCT 1996

Turovets SI, Dellunde J, Shore KA
[Nonlinear dynamics of a laser diode subjected to both optical and electronic feedback](#)
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 14 (1): 200-208
JAN 1997

Larrondo HA, Avalos DR, Laura PAA
[Dynamics of a kicked oscillator with a delay in its parametric feedback loop: An analytical study](#)
NONLINEAR DYNAMICS 11 (4): 407-419 DEC 1996

Deryugin AN, Loskutov AY, Tereshko VM
[Inducing stable periodic behaviour in a class of dynamical systems by parametric perturbations](#)
CHAOS SOLITONS & FRACTALS 7 (10): 1555-1567 OCT 1996

Lekebusch A, Forster A, Schneider FW
[Chaos control by electric current in an enzymatic reaction](#)
INTERNATIONAL JOURNAL OF NEURAL SYSTEMS 7 (4): 393-397 SEP 1996

Loureco C, Babloyantz A
[Control of spatiotemporal chaos in neuronal networks](#)
INTERNATIONAL JOURNAL OF NEURAL SYSTEMS 7 (4): 507-517 SEP 1996

Dechert G, Zeyer KP, Lebender D, et al.
[Recognition of phase patterns in a chemical reactor network](#)
JOURNAL OF PHYSICAL CHEMISTRY 100 (49): 19043-19048 DEC 5 1996

Chen CC, Fu CC, Tsai CH
[Stabilized chaotic dynamics of coupled nonisothermal CSTRs](#)
CHEMICAL ENGINEERING SCIENCE 51 (23): 5159-5169 DEC 1996

Martin R, Scroggie AJ, Oppo GL, et al.
[Stabilization, selection, and tracking of unstable patterns by Fourier space techniques](#)
PHYSICAL REVIEW LETTERS 77 (19): 4007-4010 NOV 4 1996

Petrov V, Schatz MF, Muehlner KA, et al.
[Nonlinear control of remote unstable states in a liquid bridge convection experiment](#)
PHYSICAL REVIEW LETTERS 77 (18): 3779-3782 OCT 28 1996

Bishop SR, Xu DL
[Control of chaos in noisy flows](#)
PHYSICAL REVIEW E 54 (4): 3204-3210 Part A OCT 1996

Konishi K, Ishii M, Kokame H
[Stabilizing unstable periodic points of one-dimensional nonlinear systems using delayed-feedback signals](#)
PHYSICAL REVIEW E 54 (4): 3455-3460 Part A OCT 1996

Liaw YM, Tung PC
[Extended differential geometric method to control a noisy chaotic system](#)
PHYSICS LETTERS A 222 (3): 163-170 OCT 28 1996

Gutierrez JM, Iglesias A, Guemez J, et al.
[Suppression of chaos through changes in the system variables through Poincare and Lorenz return maps](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 6 (7): 1351-1362 JUL 1996

Kapelko VV, Linkevich AD
[Chaos and associative generation of information by networks of neuronal oscillators](#)
PHYSICAL REVIEW E 54 (3): 2802-2806 SEP 1996

Ushio T
[Limitation of delayed feedback control in nonlinear discrete-time systems](#)
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 43 (9): 815-816 SEP 1996

Boccaletti S, Arecchi FT
[Adaptive recognition and control of chaos](#)
PHYSICA D 96 (1-4): 9-16 SEP 15 1996

Kraus M, Muller J, Lebender D, et al.
[Resonant chaos control by periodic perturbations](#)
CHEMICAL PHYSICS LETTERS 260 (1-2): 51-58 SEP 20 1996

Lu HT, He ZY
[Synchronization of chaotic systems by system separation approach](#)
PHYSICS LETTERS A 219 (5-6): 271-276 AUG 26 1996

Vieira MD, Lichtenberg AJ
[Controlling chaos using nonlinear feedback with delay](#)
PHYSICAL REVIEW E 54 (2): 1200-1207 AUG 1996

Gauthier DJ, Bienfang JC
[Intermittent loss of synchronization in coupled chaotic oscillators: Toward a new criterion for high-quality synchronization](#)
PHYSICAL REVIEW LETTERS 77 (9): 1751-1754 AUG 26 1996

Fuh CC, Tung PC
[Robust control for a class of nonlinear oscillators with chaotic attractors](#)
PHYSICS LETTERS A 218 (3-6): 240-248 AUG 5 1996

Epstein IR, Showalter K
[Nonlinear chemical dynamics: Oscillations, patterns, and chaos](#)
JOURNAL OF PHYSICAL CHEMISTRY 100 (31): 13132-13147 AUG 1 1996

Bleich ME, Socolar JES
[Controlling spatiotemporal dynamics with time-delay feedback](#)
PHYSICAL REVIEW E 54 (1): R17-R20 JUL 1996

Matias MA, Guemez J
[Chaos suppression in flows using proportional praises in the system variables](#)
PHYSICAL REVIEW E 54 (1): 198-209 JUL 1996

Shin JC, Kwun SI, Kim Y
[Experimental tracking of unstable orbits in driven diode resonator by weak coupling](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 6 (4): 769-774 APR 1996

Bishop SR, Xu D
[Stabilizing the parametrically excited pendulum onto high order periodic orbits](#)
JOURNAL OF SOUND AND VIBRATION 194 (2): 287-293 JUL 11 1996

Sass B, Toroczkai Z
[Continuous extension of the geometric control method](#)
JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL 29 (13): 3545-3557 JUL 7 1996

Simmendinger C, Hess O
[Controlling delay-induced chaotic behavior of a semiconductor laser with optical feedback](#)
PHYSICS LETTERS A 216 (1-5): 97-105 JUN 17 1996

Crespi B, Omerti E
[Networks of delay differential equations and associative memories](#)

PHYSICS LETTERS A 216 (6): 269-277 JUN 24 1996

Mori H, Ushio T, Kodama S

[Controlling chaotic discrete-time systems via nonlinear feedback](#)

ELECTRONICS AND COMMUNICATIONS IN JAPAN PART III-FUNDAMENTAL ELECTRONIC SCIENCE 79 (4): 34-42 APR 1996

Yang SP, Tian G, Xu SS

[Controlling chaos and bifurcation by a delayed nonlinear feedback](#)

CHINESE PHYSICS LETTERS 13 (5): 333-336 1996

Meucci R, Ciofini M, Abbate R

[Suppressing chaos in lasers by negative feedback](#)

PHYSICAL REVIEW E 53 (6): R5537-R5540 Part A JUN 1996

GonzalezMiranda JM

[Synchronization of symmetric chaotic systems](#)

PHYSICAL REVIEW E 53 (6): 5656-5669 Part A JUN 1996

Martin R, Kent AJ, DAlessandro G, et al.

[Feasibility of controlling complex dynamics in multi transverse mode lasers](#)

OPTICS COMMUNICATIONS 127 (1-3): 161-170 JUN 1 1996

Malescio G

[Synchronization of the Lorenz system through continuous feedback control](#)

PHYSICAL REVIEW E 53 (6): 6566-6568 Part B JUN 1996

Ding MZ, Yang WM, In V, et al.

[Controlling chaos in high dimensions: Theory and experiment](#)

PHYSICAL REVIEW E 53 (5): 4334-4344 Part A MAY 1996

Griffith TM

[Temporal chaos in the microcirculation](#)

CARDIOVASCULAR RESEARCH 31 (3): 342-358 MAR 1996

Parthimos D, Edwards DH, Griffith TM

[Comparison of chaotic and sinusoidal vasomotion in the regulation of microvascular flow](#)

CARDIOVASCULAR RESEARCH 31 (3): 388-399 MAR 1996

Arrowsmith DK, Lansbury AN, Mondragon RJ

[Control of the Arnold circle map](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 6 (3): 437-453 MAR 1996

Moon FC, Johnson MA, Holmes WT

[Controlling chaos in a two-well oscillator](#)

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 6 (2): 337-347 FEB 1996

Chen CC

[Direct chaotic dynamics to any desired orbits via a closed-loop control](#)

PHYSICS LETTERS A 213 (3-4): 148-154 APR 22 1996

Lu WP, Yu DJ, Harrison RG

[Control of patterns in spatiotemporal chaos in optics](#)

PHYSICAL REVIEW LETTERS 76 (18): 3316-3319 APR 29 1996

Barrett MD

[Continuous control of chaos](#)

PHYSICA D 91 (4): 340-348 APR 1 1996

Konishi K, Otani M, Kokame H
[Pulse width modulated control of chaotic systems](#)
IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES E79A (3): 381-385 MAR 1996

Paskota M
[On local control of chaos: The neighbourhood size](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 6 (1): 169-178 JAN 1996

Kapitaniak T, Sekieta M, Ogorzalek M
[Monotone synchronization of chaos](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 6 (1): 211-217 JAN 1996

Yang GJ, Hu G, Qu ZL
[Synchronization of chaotic optical systems by remote feedback controlling](#)
COMMUNICATIONS IN THEORETICAL PHYSICS 25 (1): 61-66 JAN 30 1996

He KF, Gang H
[Feedback control of chaotic motions and unstable wave packets in a space-time-dependent system](#)
PHYSICAL REVIEW E 53 (3): 2271-2282 MAR 1996

Malescio G
[Synchronization of chaotic systems by continuous control](#)
PHYSICAL REVIEW E 53 (3): 2949-2952 MAR 1996

Pierre T, Bonhomme G, Atipo A
[Controlling the chaotic regime of nonlinear ionization waves using the time-delay autosynchronization method](#)
PHYSICAL REVIEW LETTERS 76 (13): 2290-2293 MAR 25 1996

Hoff AA, Diebner HH, Baier G
[Reversible control of chemical reaction systems](#)
ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES 50 (12): 1141-1146 DEC 1995

Maestrello L
[Control of panel response to turbulent boundary-layer and acoustic excitations](#)
AIAA JOURNAL 34 (2): 259-264 FEB 1996

Hikihara T, Kawagoshi T
[An experimental study on stabilization of unstable periodic motion in magneto-elastic chaos](#)
PHYSICS LETTERS A 211 (1): 29-36 JAN 29 1996

Colet P, Braiman Y
[Control of chaos in multimode solid state lasers by the use of small periodic perturbations](#)
PHYSICAL REVIEW E 53 (1): 200-206 Part A JAN 1996

Turovets SI, Dellunde J, Shore KA
[Selective excitation of periodic dynamics in external cavity laser diodes](#)
ELECTRONICS LETTERS 32 (1): 42-43 JAN 4 1996

Xu D, Bishop SR
[Self-locating control of chaotic systems using Newton algorithm](#)
PHYSICS LETTERS A 210 (4-5): 273-278 JAN 15 1996

Kapitaniak T, Wojewoda J, Brindley J
[Synchronization and desynchronization in quasi-hyperbolic chaotic systems](#)
PHYSICS LETTERS A 210 (4-5): 283-289 JAN 15 1996

Battogtokh D, Mikhailov A
[Controlling turbulence in the complex Ginzburg-Landau equation](#)
PHYSICA D 90 (1-2): 84-95 JAN 15 1996

Erneux T, Bielawski S, Derozier D, et al.
[Stabilizing or destabilizing lasers by continuous delayed feedback](#)
QUANTUM AND SEMICLASSICAL OPTICS 7 (6): 951-963 DEC 1995

Celka P
[Control of time-delayed feedback systems with application to optics](#)
INTERNATIONAL JOURNAL OF ELECTRONICS 79 (6): 787-795 DEC 1995

Bleich ME, Socolar JES
[Stability of periodic orbits controlled by time-delay feedback](#)
PHYSICS LETTERS A 210 (1-2): 87-94 JAN 1 1996

Cazelles B, Boudjema B, Chau NP
[Resynchronization of globally coupled chaotic oscillators using adaptive control](#)
PHYSICS LETTERS A 210 (1-2): 95-100 JAN 1 1996

Xu DL, Bishop SR
[A contraction-mapping-based control approach to stabilize chaotic systems](#)
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 5 (6): 1741-1748 DEC 1995

Shinbrot T
[Progress in the control of chaos](#)
ADVANCES IN PHYSICS 44 (2): 73-111 MAR-APR 1995

RAJASEKAR S
[CONTROLLING UNSTABLE PERIODIC-ORBITS IN A BONBOEFFER-VAN DER POL EQUATION](#)
CHAOS SOLITONS & FRACTALS 5 (11): 2135-2144 NOV 1995

MATIAS MA, GUEMEZ J
[IMPOSING THE DESIRED BEHAVIOR ON A CHAOTIC SYSTEM](#)
PHYSICS LETTERS A 209 (1-2): 48-52 DEC 11 1995

MEUCCI R, GADOMSKI W, CIOFINI M, et al.
[TRANSIENT STATISTICS IN STABILIZING PERIODIC-ORBITS](#)
PHYSICAL REVIEW E 52 (5): 4676-4680 Part A NOV 1995

SCHWEIZER J, KENNEDY MP
[PREDICTIVE POINCARÉ CONTROL - A CONTROL-THEORY FOR CHAOTIC SYSTEMS](#)
PHYSICAL REVIEW E 52 (5): 4865-4876 Part A NOV 1995

KAPITANIAK T
[CONTINUOUS CONTROL AND SYNCHRONIZATION IN CHAOTIC SYSTEMS](#)
CHAOS SOLITONS & FRACTALS 6: 237-244 1995

YAO WG
[CONTROLLING CHAOS BY STANDARD SIGNALS](#)
PHYSICS LETTERS A 207 (6): 349-354 NOV 13 1995

INOUE M, NISHI Y
[NEARLY SYNCHRONIZED STATE AND A CONSTANT OF MOTION IN A COUPLED CHAOTIC MAP](#)
PROGRESS OF THEORETICAL PHYSICS 94 (4): 515-534 OCT 1995

DEKORTE RJ, SCHOUTEN JC, VANDENBLEEK CM
[EXPERIMENTAL CONTROL OF A CHAOTIC PENDULUM WITH UNKNOWN DYNAMICS](#)

USING DELAY COORDINATES

PHYSICAL REVIEW E 52 (4): 3358-3365 Part A OCT 1995

OGORZALEK MJ

CONTROLLING CHAOS IN ELECTRONIC-CIRCUITS

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY OF LONDON SERIES A-MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES 353 (1701): 127-136 OCT 16 1995

YIM JH, KIM Y, KWON OJ

CONTROLLING HAMILTONIAN CHAOS BY THE PYRAGAS METHOD

JOURNAL OF THE KOREAN PHYSICAL SOCIETY 28 (5): 561-567 OCT 1995

PYRAGAS K

CONTROL OF CHAOS VIA EXTENDED DELAY FEEDBACK

PHYSICS LETTERS A 206 (5-6): 323-330 OCT 16 1995

METTIN R, KURZ T

OPTIMIZED PERIODIC CONTROL OF CHAOTIC SYSTEMS

PHYSICS LETTERS A 206 (5-6): 331-339 OCT 16 1995

FUH CC, TUNG PC

CONTROLLING CHAOS USING DIFFERENTIAL GEOMETRIC-METHOD

PHYSICAL REVIEW LETTERS 75 (16): 2952-2955 OCT 16 1995

CHAKRAVARTI S, MAREK M, RAY WH

REACTION-DIFFUSION SYSTEM WITH BRUSSELATOR KINETICS - CONTROL OF A QUASI-PERIODIC ROUTE TO CHAOS

PHYSICAL REVIEW E 52 (3): 2407-2423 Part A SEP 1995

WELTMANN KD, BRAUER T, DEUTSCH H, et al.

INVESTIGATIONS ABOUT THE INFLUENCE OF THE EXTERNAL CIRCUIT ELEMENTS ON THE PROPAGATION OF IONIZATION WAVES IN THE POSITIVE-COLUMN OF A NEON GLOW-DISCHARGE

CONTRIBUTIONS TO PLASMA PHYSICS 35 (3): 225-239 1995

OHIRA T, MILTON JG

DELAYED RANDOM-WALKS

PHYSICAL REVIEW E 52 (3): 3277-3280 Part B SEP 1995

HU G, QU ZL, HE KF

FEEDBACK-CONTROL OF CHAOS IN SPATIOTEMPORAL SYSTEMS

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 5 (4): 901-936 AUG 1995

PASKOTA M, MEES AI, TEO KL

GEOMETRY OF TARGETING OF CHAOTIC SYSTEMS

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 5 (4): 1167-1173 AUG 1995

DOERNER R, HUBINGER B, MARTIENSSSEN W

ADAPTIVE ORBIT CORRECTION IN CHAOS CONTROL

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 5 (4): 1175-1179 AUG 1995

BABLOYANTZ A, LOURENCO C, SEPULCHRE JA

CONTROL OF CHAOS IN DELAY-DIFFERENTIAL EQUATIONS, IN A NETWORK OF OSCILLATORS AND IN MODEL CORTEX

PHYSICA D 86 (1-2): 274-283 SEP 1 1995

Times Cited: 19 □ 722. MENSOUR B, LONGTIN A

CONTROLLING CHAOS TO STORE INFORMATION IN DELAY-DIFFERENTIAL

EQUATIONS

PHYSICS LETTERS A 205 (1): 18-24 SEP 4 1995

DELGADO EJ, MUNSTER AF, SCHNEIDER FW

CHAOS CONTROL AND TRACKING OF PERIODIC STATES IN A FORCED THERMOKINETIC OSCILLATOR MODEL

BERICHTE DER BUNSEN-GESELLSCHAFT-PHYSICAL CHEMISTRY CHEMICAL PHYSICS 99 (8): 1049-1056 AUG 1995

NAMAJUNAS A, PYRAGAS K, TAMASEVICIUS A

STABILIZATION OF AN UNSTABLE STEADY-STATE IN A MACKEY-GLASS SYSTEM

PHYSICS LETTERS A 204 (3-4): 255-262 AUG 21 1995

GRIFFITH TM, EDWARDS DH

COMPLEXITY OF CHAOTIC VASOMOTION IS INSENSITIVE TO FLOW AND PRESSURE BUT CAN BE REGULATED BY EXTERNAL CONTROL

AMERICAN JOURNAL OF PHYSIOLOGY-HEART AND CIRCULATORY PHYSIOLOGY 269 (2): H656-H668 AUG 1995

BOCCALETTI S, ARECCHI FT

ADAPTIVE-CONTROL OF CHAOS

EUROPHYSICS LETTERS 31 (3): 127-132 JUL 20 1995

PASKOTA M, MEES AI, TEO KL

DIRECTING ORBITS OF CHAOTIC DYNAMICAL-SYSTEMS

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 5 (2): 573-583 APR 1995

CIOFINI M, MEUCCI R, ARECCHI FT

EXPERIMENTAL CONTROL OF CHAOS IN A LASER

PHYSICAL REVIEW E 52 (1): 94-97 Part A JUL 1995

YE M, PETERMAN DW, WIGEN PE

CONTROLLING CHAOS IN THIN YIG-FILMS WITH A TIME-DELAYED METHOD

PHYSICS LETTERS A 203 (1): 23-28 JUL 10 1995

LLOYD AL, LLOYD D

CHAOS - ITS SIGNIFICANCE AND DETECTION IN BIOLOGY

BIOLOGICAL RHYTHM RESEARCH 26 (2): 233-252 MAY 1995

GAAL G

RELATIONSHIP OF CALCULATING THE JACOBIAN MATRICES OF NONLINEAR-SYSTEMS

AND POPULATION CODING ALGORITHMS IN NEUROBIOLOGY

PHYSICA D 84 (3-4): 582-600 JUL 1 1995

YU YH, KWAK K, LIM TK

SECURE COMMUNICATION THROUGH SYNCHRONIZATION OF 2 CHAOTIC SYSTEMS

WITH CONTINUOUS FEEDBACK METHOD

OPTICAL AND QUANTUM ELECTRONICS 27 (5): 535-540 MAY 1995

PARTHASARATHY S, SINHA S

CONTROLLING CHAOS IN UNIDIMENSIONAL MAPS USING CONSTANT FEEDBACK

PHYSICAL REVIEW E 51 (6): 6239-6242 Part B JUN 1995

ASTAKHOV VV, ANISHCHENKO VS, SHABUNIN AV

CONTROLLING SPATIOTEMPORAL CHAOS IN A CHAIN OF THE COUPLED LOGISTIC MAPS

IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 42 (6): 352-357 JUN 1995

- ASTAHOV VV, ANISHCHENKO VS, STRELKOVA GI
CONTROLLING CHAOS IN THE MODIFIED OSCILLATOR WITH INERTIAL NONLINEARITY
IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-FUNDAMENTAL THEORY AND APPLICATIONS 42 (6): 366-368 JUN 1995
- SCHEELINE A, KIRKOR ES, KOVACSBOERGER AE, et al.
ANALYTICAL-CHEMISTRY OF NONLINEAR-SYSTEMS
MIKROCHIMICA ACTA 118 (1-2): 1-42 1995
- BRINDLEY J, KAPITANIAK T, KOCAREV L
CONTROLLING CHAOS BY CHAOS IN GEOPHYSICAL SYSTEMS
GEOPHYSICAL RESEARCH LETTERS 22 (10): 1257-1260 MAY 15 1995
- PETROV V, MIHALIU E, SCOTT SK, et al.
STABILIZING AND CHARACTERIZING UNSTABLE STATES IN HIGH-DIMENSIONAL SYSTEMS FROM TIME-SERIES
PHYSICAL REVIEW E 51 (5): 3988-3996 Part A MAY 1995
- METTIN R, HUBLER A, SCHEELINE A, et al.
PARAMETRIC ENTRAINMENT CONTROL OF CHAOTIC SYSTEMS
PHYSICAL REVIEW E 51 (5): 4065-4075 Part A MAY 1995
- SO P, OTT E
CONTROLLING CHAOS USING TIME-DELAY COORDINATES VIA STABILIZATION OF PERIODIC-ORBITS
PHYSICAL REVIEW E 51 (4): 2955-2962 Part A APR 1995
- CHAKRABARTY K, BANERJEE S
CONTROL OF CHAOS IN PIECEWISE-LINEAR SYSTEMS WITH SWITCHING NONLINEARITY
PHYSICS LETTERS A 200 (2): 115-120 APR 17 1995
- RAJASEKAR S
CONVERSION OF A CHAOTIC ATTRACTOR INTO A STRANGE NONCHAOTIC ATTRACTOR IN AN ONE-DIMENSIONAL MAP AND BVP OSCILLATOR
PRAMANA-JOURNAL OF PHYSICS 44 (2): 121-131 FEB 1995
- COOPER DP, SCHOLL E
TUNABLE REAL-SPACE TRANSFER OSCILLATOR BY DELAYED FEEDBACK-CONTROL OF CHAOS
ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES 50 (2-3): 117-124 FEB-MAR 1995
- LEBENDER D, MULLER J, SCHNEIDER FW
CONTROL OF CHEMICAL CHAOS AND NOISE - A NONLINEAR NEURAL-NET BASED ALGORITHM
JOURNAL OF PHYSICAL CHEMISTRY 99 (14): 4992-5000 APR 6 1995
- RODELSPERGER F, KIVSHAR YS, BENNER H
ROUTE OUT OF CHAOS BY HF PARAMETRIC PERTURBATIONS IN SPIN-WAVE INSTABILITIES
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 140: 1953-1954 Part 3 FEB 1995
- WIGEN PE, YE M, PETERMAN DW
CONTROLLING CHAOS IN FERROMAGNETIC-RESONANCE
JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 140: 2074-2076 Part 3 FEB 1995
- JOHN JK, AMRITKAR RE
SYNCHRONIZATION BY FEEDBACK AND ADAPTIVE-CONTROL

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 4 (6): 1687-1695 DEC 1994

CELKA P

EXPERIMENTAL-VERIFICATION OF PYRAGASS CHAOS CONTROL METHOD APPLIED TO CHUAS CIRCUIT

INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 4 (6): 1703-1706 DEC 1994

KITTEL A, PARISI J, PYRAGAS K

DELAYED FEEDBACK-CONTROL OF CHAOS BY SELF-ADAPTED DELAY-TIME

PHYSICS LETTERS A 198 (5-6): 433-436 MAR 13 1995

KWAK K, YU YH, LIM TK

CONTROLLING CHAOS IN A CYCLIC SYSTEM WITH A TIME-DELAYED FEEDBACK

JOURNAL OF THE KOREAN PHYSICAL SOCIETY 28 (1): 60-64 FEB 1995

RULKOV NF, SUSHCHIK MM, TSIMRING LS, et al.

GENERALIZED SYNCHRONIZATION OF CHAOS IN DIRECTIONALLY COUPLED CHAOTIC SYSTEMS

PHYSICAL REVIEW E 51 (2): 980-994 FEB 1995

KAPITANIAK T

EXPERIMENTAL-OBSERVATION OF RIDDLED BEHAVIOR

JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL 28 (3): L63-L66 FEB 7 1995

USHIO T

CHAOTIC SYNCHRONIZATION AND CONTROLLING CHAOS BASED ON CONTRACTION-MAPPINGS

PHYSICS LETTERS A 198 (1): 14-22 FEB 13 1995

LEKEBUSCH A, FORSTER A, SCHNEIDER FW

CHAOS CONTROL IN AN ENZYMIC-REACTION

JOURNAL OF PHYSICAL CHEMISTRY 99 (2): 681-686 JAN 12 1995

BROWN R, RULKOV NF, TUFILLARO NB

SYNCHRONIZATION OF CHAOTIC SYSTEMS - THE EFFECTS OF ADDITIVE NOISE AND DRIFT IN THE DYNAMICS OF THE DRIVING

PHYSICAL REVIEW E 50 (6): 4488-4508 DEC 1994

BROWN R, RULKOV NF, TUFILLARO NB

THE EFFECTS OF ADDITIVE NOISE AND DRIFT IN THE DYNAMICS OF THE DRIVING ON CHAOTIC SYNCHRONIZATION

PHYSICS LETTERS A 196 (3-4): 201-205 DEC 26 1994

PETERMAN DW, YE M, WIGEN PE

CONTROLLING HIGH-FREQUENCY CHAOS IN CIRCULAR YIG-FILMS

JOURNAL OF APPLIED PHYSICS 76 (10): 6886-6888 Part 2 NOV 15 1994

LOURENCO C, BABLOYANTZ A

CONTROL OF CHAOS IN NETWORKS WITH DELAY - A MODEL FOR SYNCHRONIZATION OF CORTICAL TISSUE

NEURAL COMPUTATION 6 (6): 1141-1154 NOV 1994

CHEN CC, TSAI CH, FU CC

RICH DYNAMICS IN SELF-INTERACTING LORENZ SYSTEMS

PHYSICS LETTERS A 194 (4): 265-271 NOV 7 1994

SOCOLAR JES, SUKOW DW, GAUTHIER DJ

STABILIZING UNSTABLE PERIODIC-ORBITS IN FAST DYNAMICAL-SYSTEMS

PHYSICAL REVIEW E 50 (4): 3245-3248 OCT 1994

- KITTEL A, PARISI J, PYRAGAS K, et al.
DELAYED FEEDBACK-CONTROL OF CHAOS IN AN ELECTRONIC DOUBLE-SCROLL OSCILLATOR
ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES 49 (9): 843-846 SEP 1994
- DOLNIK M, ABBOTT LF, EPSTEIN IR
CONCENTRATION-DEPENDENT REGULATION OF FLOW-RATE IN A CHEMICAL OSCILLATOR
JOURNAL OF PHYSICAL CHEMISTRY 98 (40): 10124-10130 OCT 6 1994
- ALSING PM, GAVRIELIDES A, KOVANIS V
HISTORY-DEPENDENT CONTROL OF UNSTABLE PERIODIC-ORBITS
PHYSICAL REVIEW E 50 (3): 1968-1977 SEP 1994
- ALVAREZRAMIREZ J
NONLINEAR FEEDBACK FOR CONTROLLING THE LORENZ EQUATION
PHYSICAL REVIEW E 50 (3): 2339-2342 SEP 1994
- GAUTHIER DJ, SUKOW DW, CONCANNON HM, et al.
STABILIZING UNSTABLE PERIODIC-ORBITS IN A FAST DIODE RESONATOR USING CONTINUOUS TIME-DELAY AUTOSYNCHRONIZATION
PHYSICAL REVIEW E 50 (3): 2343-2346 SEP 1994
- ZEYER KP, MUNSTER AF, HAUSER MJB, et al.
PERIODIC, QUASI-PERIODIC, AND CHAOTIC POTENTIALS GENERATED BY ELECTROCHEMICAL CONCENTRATION CELLS - LOCAL AND GLOBAL DYNAMICS
JOURNAL OF CHEMICAL PHYSICS 101 (6): 5126-5135 SEP 15 1994
- LLOYD D, LLOYD AL
HYPOTHESIS - A CONTROLLED CHAOTIC ATTRACTOR CONSTITUTES THE CENTRAL OSCILLATOR OF THE CIRCADIAN CLOCK
BIOCHEMICAL SOCIETY TRANSACTIONS 22 (3): S322-S322 AUG 1994
- KAPITANIAK T
SYNCHRONIZATION OF CHAOS USING CONTINUOUS CONTROL
PHYSICAL REVIEW E 50 (2): 1642-1644 Part B AUG 1994
- YU YH, KWAK K, LIM TK
SYNCHRONIZATION VIA SMALL CONTINUOUS FEEDBACK
PHYSICS LETTERS A 191 (3-4): 233-237 AUG 15 1994
- KITTEL A, PYRAGAS K, RICHTER R
PRERECORDED HISTORY OF A SYSTEM AS AN EXPERIMENTAL TOOL TO CONTROL CHAOS
PHYSICAL REVIEW E 50 (1): 262-268 JUL 1994
- RULKOV NF, TSIMRING LS, ABARBANEL HDI
TRACKING UNSTABLE ORBITS IN CHAOS USING DISSIPATIVE FEEDBACK-CONTROL
PHYSICAL REVIEW E 50 (1): 314-324 JUL 1994
- TOROCZKAI Z
GEOMETRIC-METHOD FOR STABILIZING UNSTABLE PERIODIC-ORBITS
PHYSICS LETTERS A 190 (1): 71-78 JUL 11 1994
- LU WP, HARRISON RG
CONTROLLING CHAOS USING CONTINUOUS INTERFERENCE FEEDBACK - PROPOSAL FOR ALL-OPTICAL DEVICES
OPTICS COMMUNICATIONS 109 (5-6): 457-461 JUL 15 1994

JOHN JK, AMRITKAR RE
SYNCHRONIZATION OF UNSTABLE ORBITS USING ADAPTIVE-CONTROL
PHYSICAL REVIEW E 49 (6): 4843-4848 Part A JUN 1994

LLOYD D, LLOYD AL
A CONTROLLED CHAOTIC ATTRACTOR COULD PROVIDE A TUNABLE OSCILLATOR FOR CIRCADIAN CLOCKS
BIOLOGICAL RHYTHM RESEARCH 25 (2): 235-240 APR 1994

HOFF AA
CHAOS CONTROL AND NEURAL CLASSIFICATION
ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES 49 (4-5): 589-593 APR-MAY 1994

CHEN GR
OPTIMAL-CONTROL OF CHAOTIC SYSTEMS
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 4 (2): 461-463 APR 1994

KAPITANIAK T, CHUA LO, ZHONG GQ
EXPERIMENTAL SYNCHRONIZATION OF CHAOS USING CONTINUOUS CONTROL
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS 4 (2): 483-488 APR 1994

SCHOLL E, PYRAGAS K, COOPER D, et al.
TUNING OF SEMICONDUCTOR OSCILLATORS BY CHAOS CONTROL
SEMICONDUCTOR SCIENCE AND TECHNOLOGY 9 (5): 559-563 Suppl. S MAY 1994

MEUCCI R, GADOMSKI W, CIOFINI M, et al.
EXPERIMENTAL CONTROL OF CHAOS BY MEANS OF WEAK PARAMETRIC PERTURBATIONS
PHYSICAL REVIEW E 49 (4): R2528-R2531 Part A APR 1994

WIESEL WE
MODAL FEEDBACK-CONTROL ON CHAOTIC TRAJECTORIES
PHYSICAL REVIEW E 49 (3): 1990-1996 MAR 1994

BIELAWSKI S, DEROZIER D, GLORIEUX P
CONTROLLING UNSTABLE PERIODIC-ORBITS BY A DELAYED CONTINUOUS FEEDBACK
PHYSICAL REVIEW E 49 (2): R971-R974 FEB 1994

QU ZL, HU G
SPATIOTEMPORALLY PERIODIC STATES, PERIODIC WINDOWS, AND INTERMITTENCY IN COUPLED-MAP LATTICES
PHYSICAL REVIEW E 49 (2): 1099-1108 FEB 1994

HAUSER MJB, SCHNEIDER FW
COUPLED CHAOTIC STATES AND APPARENT NOISE IN EXPERIMENT AND MODEL
JOURNAL OF CHEMICAL PHYSICS 100 (2): 1058-1065 JAN 15 1994

HU G, QU ZL
CONTROLLING SPATIOTEMPORAL CHAOS IN COUPLED MAP LATTICE SYSTEMS
PHYSICAL REVIEW LETTERS 72 (1): 68-71 JAN 3 1994

HU G, HE KF
CONTROLLING CHAOS IN SYSTEMS DESCRIBED BY PARTIAL-DIFFERENTIAL EQUATIONS
PHYSICAL REVIEW LETTERS 71 (23): 3794-3797 DEC 6 1993

HOLZ R, SCHNEIDER FW
CONTROL OF DYNAMIC STATES WITH TIME-DELAY BETWEEN 2 MUTUALLY FLOW-RATE COUPLED REACTORS

JOURNAL OF PHYSICAL CHEMISTRY 97 (47): 12239-12243 NOV 25 1993

SCHNEIDER FW, BLITTERSDORF R, FORSTER A, et al.

CONTINUOUS CONTROL OF CHEMICAL CHAOS BY TIME-DELAYED FEEDBACK

JOURNAL OF PHYSICAL CHEMISTRY 97 (47): 12244-12248 NOV 25 1993

SCHOLL E, PYRAGAS K

TUNABLE SEMICONDUCTOR OSCILLATOR BASED ON SELF-CONTROL OF CHAOS IN THE DYNAMIC HALL-EFFECT

EUROPHYSICS LETTERS 24 (3): 159-164 OCT 20 1993

ZEYER KP, HOLZ R, SCHNEIDER FW

CONTINUOUS COUPLING OF CHAOTIC AND PERIODIC STATES OF CHEMICAL OSCILLATORS WITH AND WITHOUT TIME-DELAY

BERICHTE DER BUNSEN-GESELLSCHAFT-PHYSICAL CHEMISTRY CHEMICAL PHYSICS 97 (9): 1112-1119 SEP 1993

PYRAGAS K

PREDICTABLE CHAOS IN SLIGHTLY PERTURBED UNPREDICTABLE CHAOTIC SYSTEMS

PHYSICS LETTERS A 181 (3): 203-210 OCT 11 1993

STAROBINETS IM, PIKOVSKY AS

MULTISTEP METHOD FOR CONTROLLING CHAOS

PHYSICS LETTERS A 181 (2): 149-152 OCT 4 1993

SHINBROT T

CHAOS - UNPREDICTABLE YET CONTROLLABLE

NONLINEAR SCIENCE TODAY 3 (2): 1-8 1993

LEBENDER D, SCHNEIDER FW

NEURAL NETS AND THE LOCAL PREDICTOR METHOD USED TO PREDICT THE TIME-SERIES OF CHEMICAL-REACTIONS

JOURNAL OF PHYSICAL CHEMISTRY 97 (34): 8764-8769 AUG 26 1993

PYRAGAS K, TAMASEVICIUS A

EXPERIMENTAL CONTROL OF CHAOS BY DELAYED SELF-CONTROLLING FEEDBACK

PHYSICS LETTERS A 180 (1-2): 99-102 AUG 30 1993

QU ZL, HU G, MA BK

CONTROLLING CHAOS VIA CONTINUOUS FEEDBACK

PHYSICS LETTERS A 178 (3-4): 265-270 JUL 12 1993

REZNIK D, SCHOLL E

OSCILLATION MODES, TRANSIENT CHAOS AND ITS CONTROL IN A MODULATION-DOPED SEMICONDUCTOR DOUBLE-HETEROSTRUCTURE

ZEITSCHRIFT FUR PHYSIK B-CONDENSED MATTER 91 (3): 309-316 JUL 1993

PYRAGAS K

STABILIZATION OF UNSTABLE PERIODIC AND APERIODIC ORBITS OF CHAOTIC SYSTEMS BY SELF-CONTROLLING FEEDBACK

ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES 48 (5-6): 629-632 MAY-JUN 1993

SHINBROT T, GREBOGI C, OTT E, et al.

USING SMALL PERTURBATIONS TO CONTROL CHAOS

NATURE 363 (6428): 411-417 JUN 3 1993