

**EMERITUS FACULTY
ASSOCIATION**
of the State University of New
York at Stony Brook

work (631) 632-7211
other aozelis AT
notes.cc.sunysb.edu
work Ann Ozelis,
office of the provost,
State University of New York
Stony Brook NY 11794
home ... www.sunysb.edu%20--%3E%
20For%20Faculty%20and%
20Staff--%3EEmeritus%
20Faculty%20Association

Harriet Allentuch
17th cent French literature

home hallentuch AT aol.com
home NY NY 10029

Thomas Altizer
English: theology

work jonathonjackson AT nolm.com
home Buck Hill Falls PA
home ... http://people.bu.edu/wwildman/
WeirdWildWeb/courses/mwt/
dictionary/
mwt_themes_899_altizer.htm

Edgar Anderson

home elanderson31 AT earthlink.net
home Palm Coast Fla

Ronald Anderson

home opatrumpet AT aol.com
home Sushan NY

Frank Anshen
Linguistics

work Frank.Anshebn AT
stonybrook.edu

William Ash

home w.j.ash AT suddenlink.net

Harold Atkins
Radiology: nuclear medicine,
radiation effects

home hatkins1428 AT aol.com

Paul Baer
Professor and founding chair
Periodontics

home pcgb AT optonline.net

Barbara Baskin
Education

home bhbaskinsb AT yahoo.com

Edwin Battley
microbial ecology,
thermodynamics of
microbialgrowth

work battley AT life.bio.sunysb.edu

William Bauer
microbiology

work William.Bauer AT sunysb.edu

Anita Belman Neurology	work anita.belman AT stonybrook.edu
Edward Beltrami Applied Mathematics	work beltrami ATams.sunysb.edu
Abraham Berlad Mechanical Engineering	home albee AT orioncable.net home Rancho Santa FE California
Arthur Bernstein Computer Science: transaction processing, concurrent processes	work art AT cs.sunysb.edu
Jacob Bigeleisen Chemistry	work jacob_bigeleisen AT comcast.net home Arlington Va
Beverly Birns SS,Womens Studies, Psych: child development, history of childhood, social policy, child care, family violence, psych of Women	home Bevbirns AT aol.com
Francis Bonner Physical and inorganic chemistry; nitric oxide and nitroxyl	work fbonner AT notes.cc.sunysb.edu
Karl Bottigheimer History: 16 & 17c British, Irish, & European	work karl.bottigheimer AT stonybrook.edu
Sue Bottigheimer Comparative Lit: historical fairy tales, children's lit.	work Ruth.Bottigheimer AT sunysb.edu
Dana Bramel	
Jasper Brener	home NY NY
Peter Bretsky	home bretsky AT btinternet.com home Penzance Cornwall UK
Frederick Brown 19th and 20th century French literature	home NY NY
William Bruehl Theater Arts	home bbruehl AT innova.net home Seneca SC

David Burner History	home dbburner AT aol.com home Maplecrest NY
Frank Bushfield	home Zahnart1 AT aol.com home Ormand Beach Fla
Antoine Butelli Library	home abutelli AT yahoo.com
Martin Canin piano	home NY NY home ... http://steinhardt.nyu.edu/music/piano/faculty/canin
Herbert Carleton Materials Science	home hrcarleton AT msn.com home Sparks New Mexico
Albert D. Carlson Neurobiology and Behavior	work acarlson AT notes.cc.sunysb.edu
Elof Carlson Cell biology - history of science	home ecarlson31 AT netzero.com
Edward Carpenter	work ecarpent AT sfsu.edu home Tiburon California
Pedro Carrasco	home Framingham Mass
Aaron Carton	home aaronlvatut AT aol.com home Garden City NY
Robert Cess planetary atmospheres, climates, greenhouse effect, nuclear winter theory	work Robert.Cess AT sunysb.edu
Sheldon Chang Electrical Engineering	home sheldonchang AT yahoo.com
Yung Chen	home ymchen.ncc AT verizon.net
Vincent Cirillo	work cirillo AT utdallas.edu home Piano Tex
Catherine Clark	home catherine1201 AT hotmail.com
Andrew Collver Sociology: human communities	work ACollver AT notes.cc.sunysb.edu home ... www.newdirectionscbr.org
Mitsoko Collver Library: technical services	work MCollver AT optonline.net

Earnest Courant
Physics: design of particle
accelerators

home [ecourant AT msn.com](mailto:ecourant@msn.com)
home NY NY

Ruth Cowan

David Cross

Albert D. Carlson
Neurobiology and Behavior

work [acarlson AT notes1.cc.sunysb.edu](mailto:acarlson@notes1.cc.sunysb.edu)

Bob DeZafra
Physics: stratosphere dynamics

work [rdezafra AT notes.cc.sunysb.edu](mailto:rdezafra@notes.cc.sunysb.edu)

Daniel Dicker
Applied Math: appl of partial
differential eqns

work [ddicker AT notes.cc.sunysb.edu](mailto:ddicker@notes.cc.sunysb.edu)
home Jericho NY

Robert Dodd

home [rdodd AT taconic.net](mailto:rdodd@taconic.net)
home Hillsdale NY

Paul Dolan
English

home [Paul.Dolan AT sunysb.edu](mailto:Paul.Dolan@sunysb.edu)
home New York City

Vaclav Dolezal
Applied mathematics

Ronald Douglas
Mathematics

work [rgd AT tamu.edu](mailto:rgd@tamu.edu)
home College Station Tex

Paul Dudzick
physical Education

home [pdudzick AT gmail.com](mailto:pdudzick@gmail.com)
home Baldwinsville NY

Nancy Duffrin
Instructional Computing

home [nduffrin AT optonline.net](mailto:nduffrin@optonline.net)
work [nduffrin AT notes.cc.sunysb.edu](mailto:nduffrin@notes.cc.sunysb.edu)
home Shoreham NY

Leyland Edmunds
Biological Sciences

work [ledmunds AT ms.cc.sunysb.edu](mailto:ledmunds@ms.cc.sunysb.edu)

Yassin El-Ayouty
political science

home [yelayouty AT aol.com](mailto:yelayouty@aol.com)

Barbara Elling
Romanticism; German cultural
studies.

work [bellling AT ccmail.sunysb.edu](mailto:bellling@ccmail.sunysb.edu)

Ilona Ellinger

David Emmerich
Psychology

work [David.Emmerich AT sunysb.edu](mailto:David.Emmerich@sunysb.edu)

Frank C Erk biochemistry	home frankcerk AT aol.com home Silver Spring MD
Louis Faron	home Sarasota Fla
Arnold Feingold	home afeingold AT verizon.net
Max Fink	home mafink AT attglobal.net
Guido Finocchiaro experimental particle physics	home guido AT optonline.net
Edward Fischel	home eefischel ATaol.com home Centerport NY
Angelica Forti-Lewis Italian language and literature	home afortilewis AT sbcglobal.net home Berkeley California
William Fox Mathematics	work bwichard AT sunysb.edu
Harold Friedman Physical chemistry of solutions	work Harold.Friedman AT sunysb.edu
Ronald Friend Psychology	home Ronald.Friend AT sunysb.edu work http:// friend.socialpsychology.org home Portland Oregon
Harry Fritts	home hwfritts AT aol.com home Northport NY
John Gagnon Sociology: sexuality	home jgagnon AT bigplanet.com home Austin Tex
Elizabeth Garber History	work Garber AT GMLC_ASSOCIATES.com
Pierce Gardner	home Pierce.Gardner AT sunysb.edu
Sidney Gelber Philosophy	home chopin01 AT optonline.net
Herbert Gelernter Computer Science: organic chemistry synthesis	work gelern AT cs.sunysb.edu
Arthur Gilmore Technology and Society	home ka97 AT optonline.net home 316 Oakwood Rd Port Jefferson NY ZIP11777

David Glass	home NY NY
Paula Glick	home NY NY
Homer Goldberg English Dept: Pedogogy; 18c British Lit; Henry Fielding	home homer.goldberg AT stonybrook.edu
Paul Grannis Experimental high energy Physics	home pgrannis AT sunysb.edu work grannis AT sbhep.physics.sunysb.edu
Gerald Green	home Los Angeles CA
Bernard Greenhouse Cello	home Wellfleet Mass
Jacques Guilmain medieval art: anthropology	home maxjacquilmain AT aol.com
Albert Haim inorganic chemistry, reaction mechanisms	work alhaim AT notes.cc.sunysb.edu
John Hause Economics: comparative economic systems	work jhause AT notes.cc.sunysb.edu
Jack Heller Computere Science: Databases, Archives of art objects	work jhjack AT optonline.net home NY NY
Peter Henderson Computer Science	work phenders AT butler.edu home Williamsburg Va 23185
Herbert Herman Material Science: materials protection, marine technology Job Title	work hherman AT ms.cc.sunysb.edu
Bryce Hool	
Takanobu Ishida Physical chemistry: isotope effects and separation, electrochemistry	home tishida AT att.net home Los Altos California
Estelle James Economics pensions policy	work ejames AT estellejames.com home Washington DC home ... www.estellejames.com

Franco Jona MaterialsScience	work Franco.Jona AT stonybrook.edu
Peter Kahn Physics	home pkahn AT notes.cc.sunysb.edu
Harry Kalish Psychology	home harry AT kalish.com home Sarasota Fla
George Kaloyanides	work gkaloyanides AT notes.cc.sunysb.edu
Marjorie Kandel Chemistry	work Marjories.Kandel AT stonybrook.edu
Edward Katkin Psychology: pschychophysiology, behavioral medicine	work Edward.Katkin AT sunysb.edu
Hershall Kaufman Oral biology and Pathology School of Medicine	home kaufmanhw AT yahoo.com work hkaufman AT notes.cc.sunysb.edu home Tucson AZ
Esin Kaya-Carton	home eacarton AT optonline.net
Roger Kelly Marine Sciences	work roger.kelly AT sunysb,edu
Theodore Kennedy	
Carole Kessner	home NY NY
Charles Kim	home haeru AT worldnet.att.net
Theresa Kim Theater Arts	work Theresa.Kim AT sunysb.edu
Janos Kirz physics	home janos.kirz AT sunysb.edu
Flora Kleinandreu Hispanic languages and literature	work Flora.Klein-Andreu AT sunysb.edu
Anthony Knapp	work aknapp AT ms.cc.sunysb.edu
Lee Koppelman Center for Regional and Policy Studues	work Lee.Koppelman AT stonybrook.edu

George Koras	home Pacific Palisades California
Irwin Kra Complex analysis, Riemann surfaces, Kleinian groups and deformations of complex structures.	work irwin AT math.sunysb.edu
Richard Kramer	work rkramer AT gc.cuny.edu home NY NY
Marvin Kristein	home kristeinm AT prodigy.net
Paul Kumpel Mathematics	home hasings5 AT optonline.net
Linwood Lee Physics: experimental nuclear structure	work llee AT notes.cc.sunysb.edu
Nicholas Lenn	
William Lenoble	work wlenoble AT notes.cc.sunysb.edu
Gary Leske pediatric dentistry	
Richard Levin English: elizabethan drama, literary criticism	home rlevin AT ms.cc.sunysb.edu home Melville NY
Marvin Levine	work Marvin.Levine AT sunysb.edu home Fort Salonga NY
Philip Lewis Concurrency and concurrent systems; transaction processing systems; software engineering. Computer Science	work pml AT cs.sunysb.edu
Thomas Liao technology and Society	work TLIAO AT notes.cc.sunysb.edu
Martin Liebowitz General medicine	work Martin.Liebowitz AT stonybrook.edu
Milton Lodge political science	work milton.lodge AT stonybrook.edu
Ruth Marcolina	home marcolina AT aol.com

Esther Marcus	home esmarcu AT optonline.net home Dix Hills NY
Thomas Maresca	home pomodoro AT att.net home NY NY
Velio Marsocci Electrical Engineering	work marsoc AT ic.sunysb.edu
Colin Martindale Physical Education	home colinam8 AT aol.com home Dracula GA
Bernard Maskit Mathematics	work Bernard.Maskit AT stonybrook.edu
Dusa McDuff Mathmatics	work Dusa.McDuff AT stonybrook.edu
Emil Menzel	home emenzel491 AT aol.com home Birmingham AL
Robert Merriam	home rmerriam AT nc.rr.com home Durham NC
Morton Meyers	
Rose Meyers Nursing School	home BobMeyersMusic AT optonline.net
William Meyers	home Oak Creek Co
Susan Moor	home Hiuntington NY
Carl Moos Biology	home cjmoos AT crocker.com home Northampton Mass
Masataka Mori	home Closter NJ
H Morrison	home hwmorrison AT earthlink.net
Paul Newlin	home Newlin AT hypernet.com home Deer Isle ME
Dolores Newton	work doloresnf AT comcast.net home West Orange NJ
Hwa-Tung Nieh	
Edward OBrien Mechanical Engineering	home eeobrien AT aol.com

Michael Silverberg HSC-informatics	work michael.silverberg AT stonybrook.edu
Michael Simon Philosophy	work masimon AT post.harvard.edu
Louis Simpson	home louisaston AT aol.com
Melvin Simpson Biochemistry and Cell Biology: molecular biology, archeology	work msimpson AT notes.cc.sunysb.edu
Lawrence Slobodkin Ecology and evolution, heory, natural history, environmental affairs	work bzll AT life.bio.sunysb.edu
David R Smith Computer Science: hardware design and synthesis	work drs AT cs.sunysb.edu home ... www.cs.sunysb.edu/~drs
Robert Sokal Ecology & Evolution & Evolution: biological statistics, physical anthropology	work sokal AT life.bio.sunysb.edu
Leon Sokoloff	home leobevsok AT aol.com
Dick Solo	home nomisolo AT hotmail.com
Harry Soroff	home hsoroff AT auraracv.com
Charles Springer Chemistry: medical image scanning	work springer AT ohsu.edu work Portland Oregon 97239 home ... http://www.ohsu.edu/airc
Leo Sreebny	home lsreebny AT usa.net
Ram Srivastav applied math	work srivasta AT ams.sunysb.edu
Charles Staley Economics	home cstaley AT notes.cc.sunysb.edu
John Stamm	home thestamms AT earthlink.net home W Hartford Conn
George Stell molecular theory of the fluid state Chemistry	home George.Stell AT sunysb.edu home ... http://www.sunysb.edu/ chemistry/faculty/gstell.htm

Martin Stern	home pindarway AT yahoo.com
Martin Stone	home mstonemd AT optonline.net home Watermill NY
Clifford Swartz Physics and Astronomy: science education	home FlaxPondWoods AT aol.com work clifford.swartz AT sunysb.edu
James Tasi Mechanical Engineering: shock waves, mechanical vibrations in solids	work jtasi AT notes.cc.sunysb.edu
William Taylor History: 16 & 17c British, Irish, & European	work wrtz AT isz.nvu.edu home NY NY
Victorino Tejera	home vtejera840 AT aol.com home NY NY
Reginald Tewarson Applied Math, Physiology: computational math, physiological modelling	home tewarson AT optonline.net
William Treanor	home btreanor AT optonline.net
Bernard Tunik	home btunik AT suffolk.lib.ny.us
W. Burghardt Turner African-American and native American history	home wburturner AT aol.com home Tucson Ariz home ... http://naples.cc.sunysb.edu/Grad/turner.nsf/pages/history
Marian Visich technology & Society: aerospace engineering	home visich2ny AT aol.com home Huntington NY 11743
Lucy Vogel-Russo	
Evert Volkerz	
Catherine Von Schon	
Henry Von-Mechow Physical Education	home Hamilton NY
Walter Watson Philosophy	home Watsonwalt AT aol.com
Harry Weiner	home hweiner889 AT aol.com

Ruth Weinreb

Fred Weinstein **work** Fweinstein AT
ms.cc.sunysb.edu

Ruben Weltsch **home** rubenweltsch AT yahoo.com

Muriel Weyl **home** murielweyl AT yahoo.com

Mark Whitney **home** msiwhit AT optonline.net

Doris Williams **home** dcwilliams AT
Library notes.cc.sunysb.edu

George Williams **home** gcwilliams AT
natural selection, evolution of notes.cc.sunysb.edu
behavior

John Williams **work** John.Williams AT
History stonybrook.edu

David Williamson **work** dwmson AT
dualphy.pnb.sunysb.edu

Alice Wilson

Judy Wishnia **home** jwishnia AT
notes.cc.sunysb.edu

David Woods **home** david.woods101 AT
univesity relations verizon.net

Charles Wurster **home** cfwurster AT yahoo.com
Marine Sciences
founder of the Environmental
Defence Fund

Everett Wyers **home** ewyers AT cox.net
home Tucson Ariz

Amos Yahil **work** Amos.Yahill AT stonybrook.edu
Astronomy

C-H Yang **home** bingching99 AT yahoo.com
home Rancho Santa FE California

Chen-Ning Yang **work** cnyang AT cuhk.edu.hk
Physics **home** Tsinghua University
Beijing
PRC

Jai Yun

Rose Zimbardo

English

home rosiez AT mindspring.com

home San Francisco California

Eleonore Zimmermann

home ezimmermann AT
ms.cc.sunysb.edu

Mascha Zyzkind

home MA
Auburndale