SEP Phone Directory

Phone	Login name
(415) 723-1703	pat
723-0683	kellie
723-3717	jon
723-9390	francis
723-1319	rick
723-1250	kamal
723-1250	biondo
723-0253	steve
723-0463	joe
723-0253	john
723-0253	paul
723-5798	jean
723-0463	clem
723-0253	stew
723-0463	pete
723-1319	niki
723-1319	chuck
723-0253	jos
723-0253	marta
	(415) 723-1703 723-0683 723-3717 723-9390 723-1319 723-1250 723-1250 723-0253 723-0463 723-0253 723-0253 723-0463 723-0253 723-0463 723-0463 723-1319 723-1319 723-0253

COMPUTER PHONES

Our computer is connected to the ARPA net, the UNIX-UUCP net (usenet), and BITNET. We can receive computer mail via any of these nets. Our ARPA net address is hanauma.stanford.edu (i.e., send Jon mail with the address jon@hanauma.stanford.edu). If your machine does not yet handle domain-based routing, your 'host table' should have the entry

36.51.0.16 hanauma.stanford.edu

If you are on the UNIX-UUCP net, our address is "decvax!hanauma" (i.e., send Jon mail with the address "decvax!hanauma!jon". If you are on BITNET, send mail to "MAILER@STANFORD" and then as the first line of your message insert the line

To: user@hanauma

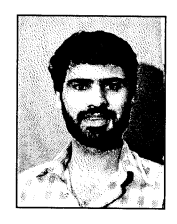
where "user" is the login name of the person you wish to send mail to on hanauma.

Our 300/1200/2400 baud phone number is (415) 725-1335.

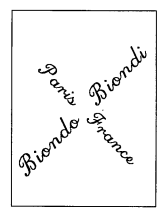
.

RESEARCH PERSONNEL

Kamal Al-Yahya received a B.S. degree in physics from the University of Petroleum & Minerals, (Dhahran), 1980, and an M.S. degree in engineering geoscience from the University of California, Berkeley in 1983. He is currently a Ph.D. candidate in geophysics at Stanford. He is a member of the SEG and EAEG and a recipient of an ARAMCO scholarship.



Biondo L. Biondi received a B.S. degree in electrical engineering in 1984 from the Polytechnical School of Milano. In March 1985 he joined the SEP and is a Ph.D. candidate in geophysics at Stanford. He is temporarily working as a researcher with TOTAL Compagnie Française des Pétroles in Paris for a period of six months. He is a student member of SEG and EAEG.



Jon F. Claerbout (M.I.T., B.S. physics, 1960, M.S. geophysics, 1963, Ph.D. geophysics, 1967) joined the geophysics faculty at Stanford University in 1967 and became a consultant to the Chevron Oil Field Research Company (1967-73).On leave in 1972-73, he was a visiting research geologist at Princeton University and a visiting lecturer at Sydney University. In 1973 he founded the Stanford Exploration Project (SEP). In 1977 he was elected a Fellow of the American Geophysical Union and in 1979 joined the MIT Corporation Advisory Committee to Earth Sciences. Professor Claerbout received the Best Presentation Award from the Society of Exploration Geophysicists for his paper, Extrapolation of Wave Fields, and received the Society's Medal Award "in recognition of his outstanding and original pioneering work in seismic wave analysis." His first textbook Fundamentals of Geophysical Data Processing, published in 1976, was translated to Chinese (1979) and Russian (1981).During a 1979-80 sabbatical at Cambridge University he wrote a second book Imaging the Earth's Interior. In 1985 he became an honorary member of the SEG.



Steve Cole received a B.S. degree in physics from M.I.T. in 1983. He spent three years with Western Geophysical in Houston as a research geophysicist. He joined the SEP in September of 1986 and is working toward a Ph.D. in geophysics.



Joe Dellinger received a B.S. degree in mathematics and another in geophysics from Texas A & M university in 1983. In 1986 he received an M.S. from Stanford in Geophysics, and he is now continuing toward a Ph.D. in geophysics as a member of SEP. His current research interests include processing of data recorded with irregular spatial sampling, and anisotropy.



John Etgen received a B.S. in Geophysical Engineering from Colorado School of Mines in May 1985. During the summers of 1985 and 1986 he worked as a geophysicist for Amoco Production Company in Denver. He joined SEP in September of 1985 and is currently working toward a Ph.D. in geophysics. His work includes finite-difference and Kirchhoff prestack migration and velocity analysis. He is a member of SEG.

Paul Fowler received a B.S. in mathematics and geology from Portland State University in 1981 and an M.S. in geophysics from Stanford in 1984. He worked as a seismologist for the U.S. Army Corps of Engineers during 1982, and as a research geophysicist for Merlin Geophysical in Woking, England during the summer of 1984. He joined SEP in 1982 and is currently working toward a Ph.D. in geophysics. He is a member of SEG, EAEG, AGU, and SSA, and has been the recipient of an NSF graduate fellowship.

Jean-Luc Guiziou graduated from the Ecole Nationale Supérieure de Géologie de Nancy (France) in 1985. In 1985 and 1986 he worked as a Research Geophysicist at TOTAL Compagnie Française des Pétroles in Paris. He joined the SEP in February 1987 to work toward an M.S. in geophysics, under a TOTAL CFP scholarship.

Clement Kostov graduated from the Ecole des Mines de Paris in 1983, then received an M.S. in Geostatistics from Stanford University and joined the SEP in July 1985. He speaks French, German and Bulgarian and has had summer jobs with Elf-Aquitaine in France and Sohio P.C. in San Francisco.





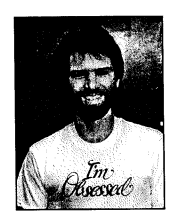




Stewart A. Levin received a B.A. in Mathematics from Princeton in 1975 and an M.S. in Mathematics in 1978 from Stanford. From 1979-1982 he worked at Western Geophysical, Houston, as a Senior Research Geophysicist. He joined the SEP in September 1982.



Peter Mora received a B.Sc. in geophysics (1978) and a B.Sc. Honours degree (1979) from the University of Adelaide, Australia. His honours thesis involved 2D ray tracing to study moveout functions and interval velocities. He worked for Esso Australia as a geophysicist and programmer and later consulted to Delhi Petroleum developing forward modeling software including ray tracing and finite difference schemes. In September 1982 he started a Ph.D. in geophysics at Stanford. From February to September 1985 he worked as a researcher at l'Institut de Physique du Globe in Paris. He is currently at Stanford working toward a Ph.D. on elastic inversion.



Francis Muir studied mathematics at Balliol College, Oxford, from 1943 to 1950. In 1954 he joined Seismograph Service Limited where he was employed in research and as a field geophysicist on reflection and refraction crews in the U.K., Algeria, Niger, Nigeria, Papua and Australia. He joined West Australian Petroleum in 1962 as a field supervisor and staff geophysicist, and transferred to Chevron Oil Field Research Company in 1967, where he was senior research associate at the time of his leaving Chevron at the end of 1983. Francis was a consulting professor at Stanford for two quarters in 1978, a further quarter in 1981, and was reappointed to that position in January of 1984. Since July 1984 he has continued the appointment on a parttime basis and, in addition, consults with industry, particularly on applications of velocity anisotropy to oilfield development.



Rick Ottolini is currently a part-time post-doc at SEP and consultant in computer science and geophysics. He received a Ph.D. from Stanford in 1983 with the thesis "Migration in Midpoint-Angle Coordinates" (SEP-33). He is interested in seismic imaging and data interpretation aids. His principal interest is bringing frontier hardware and software computing to SEP (supercomputing, graphics, networks, user-interfaces, A.I.).



"rick"

Niki Serakiotou received a B.S. degree from National Technical University of Athens, Greece, in 1985 and an M.S. from Princeton in 1986, both in Electrical Engineering. She joined SEP in February 1986 and is a member of IEEE.



Chuck Sword received a B.S. in physics from Stanford University in 1980. That summer he worked Marathon Oil Company's Denver Research Center. He joined the SEP in September 1980. During the summer of 1982 he worked at Chevron Oil Field Research in La Habra. In 1983 he received a M.S. degree in geophysics from Stanford. For nine months in 1983-84 he studied at the Gubkin Institute of Petrochemical and Gas Industry in Moscow. He recently won the Best Student Paper Award, Seismology Section, 1986 San Francisco AGU meeting, for his paper on modeling global surface waves (see SEP-50). Chuck is currently working towards his Ph.D. in geophysics; he is studying the determination of interval velocities by tomographic methods. He is a member of SEG, EAEG, and AGU.



Jos van Trier received his B.S. in physics in 1982 and his M.S. in geophysics in 1985 from the University of Utrecht, the Netherlands. He joined the SEP in September 1985 and is currently working toward a Ph.D. in geophysics at Stanford.



Marta Jo Woodward received a B.A. in chemistry from the University of California at San Diego in 1974 and an M.B.A. from the University of Santa Clara in 1981. From 1978 through 1982 she worked for the U.S. Geological Survey in Menlo Park. Marta joined the SEP in September 1983 and is currently working toward a Ph.D. in geophysics. During the summer of 1984 she worked for Chevron U.S.A. in Concord, CA.



Sponsors of the Stanford Exploration Project 1986-87

AGIP S.p.A.

⁺Ing. G. Bolondi STRA P.O. Box 12069 20120 Milan Italy (02) 5201

Amerada Hess Corp.

⁺J. Bee Bednar P.O. Box 2040 Tulsa, Oklahoma 74102 (918) 599-4475

Amoco Production Co.

⁺K.R. Kelly P.O. Box 3385 Tulsa, Oklahoma 74102 (918) 660-3000

Aramco

⁺Alan Cook Geophysical Department Research & Development Div. X-3480 Dhahran, 31311, Saudi Arabia

ARCO Oil and Gas Company

**N.L. Carayannopoulos Research and Technical Services 2300 West Plano Parkway Plano, Texas 75075 (214) 754-6941

BP Petroleum Development Ltd.

+J.W.J. Hosken Geophysics Division Britannic House Moor Lane London EC2Y 9BU England (01) 920 8000

Beijing Computer Center of the Ministry of Geology and Mineral Resources

⁺Huang Xude 31 Xue Yuan Road, Haidian Beijing, China 466031-306

Canterra Energy Ltd.

+*D. Ganley P.O. Box 1051 Calgary, Alberta Canada T2P 2K7 (403) 267-9111

CGG American Services

+*Henry Brysk 2500 Wilcrest Suite 200 Houston, Texas 77042 (713) 784-0740

Chevron Oil Field Research Co.

+*I. David Hale Dushan B. Jovanovich P.O. Box 446 La Habra, California 90631 (213) 694-9351

⁺Project Contact

^{*}Members of Steering Committee

Chinese Petroleum Corp.

⁺Y.T. Lee 83 Chung Hwa Road Taipei, Taiwan China (02) 361 0221

Cities Service Oil & Gas Corp.

⁺Gary Latham P.O. Box 300 Tulsa, Oklahoma 74102 (918) 561-2129

CogniSeis Development Inc.

⁺Lee Lu 2401 Portsmouth Houston, Texas 77098 (713) 630-4174

Conoco Inc.

⁺Richard Day Steve Hill P.O. Box 1267 Ponca City, Oklahoma 74601 (405) 767-2046

Digicon Geophysical Corp.

⁺Rudy Prince 3701 Kirby Drive Houston, Texas 77098 (713) 526-5611

Dome Petroleum Ltd.

⁺Phil Aldred Paul Parsneau P.O. Box 200 Calgary, Alberta Canada T2P 2H8 (403) 234-4931

Exxon Production Research Co.

+*Young C. Kim P.O. Box 2189 Houston, Texas 77001 (713) 965-4576

GECO a.s.

⁺Lars Sonneland Bjergstedv. 1 - P. O. Box 330 N-4001 Stavanger Norway (04) 50 65 50

Geophysical Development Corp.

⁺John Sherwood 8401 Westheimer, Suite 150 Houston, Texas 77063 (713) 782-1234

Geophysical Prospecting Bureau

*Xu Dakun
*Liu Songwei
Petroleum Ministry
P.O. Box 11-3
Zhuoxian County
Hebei Province
People's Republic of China

Geophysical Service Inc.

**Haurent J. Meister MS 3966 Cam Wason P.O. Box 655621 Dallas, Texas 75265 (214) 995-7607

Geosource Inc.

⁺Alfonso Gonzalez-Serrano Petty-Ray Geophysical 6909 Southwest Freeway P.O. Box 36306 Houston, Texas 77036 (713) 871-6468

IBM

⁺Jeno Gazdag Palo Alto Scientific Center 1530 Page Mill Road P.O. Box 10500 Palo Alto, California 94304 (415) 855-3145

Japex Geoscience Institute, Inc.

⁺Takeshi Ikawa Akasaka Twin Tower East Wing, 3rd Floor 2-17-22, Akasaka, Minato-ku Tokyo, 107 Japan (03) 584 0511

Koninklijke/Shell Exploratie en Produktie Laboratorium

⁺Piet H.A. Gerritsma A.B. Kalden Postbus 60, 2280AB Rijswijk Z-H The Netherlands (070) 11 2744

Marathon Oil Co.

⁺R.S. McKnight P.O. Box 269 Littleton, Colorado 80160 (303) 794-2601

Merlin Geophysical (Research) Ltd.

+C.D.T. Walker Duke House, 1 Duke Street Woking, GU21 5BA Surrey, England 4862 23321

Mobil Research & Development Corp.

⁺S.J. Laster 13777 Midway Road Dallas, Texas 75234 (214) 851-8616

Norsk Hydro A.S.

⁺Eivind Rygg P.O. Box 4313 N-5013 Nygårdstangen Lars Hillesgt. 30 Bergen, Norway 47 (5) 216000

Prakla-Seismos GmbH

⁺Dietrich Ristow Buchholzer Str. 100 P.O. Box 510530 D-3000 Hannover 51 West Germany 0511 642-0

Public Petroleum Corp. of Greece S.A.

⁺Takis Tyraskis 199 Kifissias Av., Maroussi 151 24 Athens Greece (1) 8069808; (1) 8069301

Schlumberger Technology Corp.

*Ralphe Wiggins
*Cengiz Esmersoy
Old Quarry Road
Ridgefield, Connecticut 06877-4108
(203) 431-5000

Seismograph Service Corp.

⁺Dale Stone P.O. Box 1590 Tulsa, Oklahoma 74102 (918) 627-3330

Statoil

⁺Ole E. Naess Den norske stats oljeselskap a.s. Postboks 300 N-4001 Stavanger Norway (04) 57 70 00

Sun Exploration and Production Co.

*Joong H. Chun *Charles F. Barron Campbell Centre II P.O. Box 2880 Dallas, Texas 75221-2880 (214) 470-1912

Sun Microsystems, Inc.

⁺Catherine W. Gortner 2550 Garcia Avenue Mountain View, CA 94043 (415) 960-1300

Texaco U.S.A.

⁺Youngsun Shin Elmer Eisner Houston Research Center P.O. Box 770070 Houston, Texas 77215-0070 (713) 954-6000

TOTAL (Compagnie Française des Pétroles)

⁺J.J. Raoult J.P. Gauriat Cédex No. 47 92069 Paris la Défense France 33 (1) 42 91 40 00

Unocal Corporation

*Ken Fournier *W. B. Lee N. Baba 376 S. Valencia Avenue P. O. Box 76 Brea, California 92621 (714) 528-7201

U.S. Geological Survey

⁺Dennis Mann MS 79 345 Middlefield Road Menlo Park, California 94025 (415) 323-8111

Western Geophysical

*Ken Larner *Walt Lynn, 1986-87 Steering Committee Chairman Aftab Alam P. O. Box 2469 Houston, Texas 77252 (713) 974-3194