# SEP articles published or in press, 1987-88

#### REFERENCES

- Biondi, B., and Ronen, J., 1987, Dip moveout in shot profiles: Geophysics, 52, pp. 1473-1482.
- Mora, P., 1987, Nonlinear two-dimensional elastic inversion of multioffset seismic data: Geophysics, 52, pp. 1211-1228.
- Mora, P., 1987, Inversion = migration + tomography: submitted to Geophysics.
- Ronen, J., 1987, Wave-equation trace interpolation: Geophysics, 52, pp. 973-984.
- Yilmaz, O., Chambers, R., Nichols, D., and Abna, R, 1987, Part I, Fundamentals of 3-D migration: Leading Edge, 6, 11, 22-30.
- Yilmaz, O., Chambers, R., Nichols, D., and Abna, R, 1987, Part II, Fundamentals of 3-D migration: Leading Edge, 6, 12, 26-33.

## **SEP Phone Directory**

Name	Phone	Login name
Pat Bartz	(415) 723-1703	pat
Cathy Casey	723-0683	cathy
Francis Muir	723-9390	francis
Rick Ottolini	723-1319	rick
Fabio Rocca	723-3717	fabio
Biondo Biondi	723-1250	biondo
Steve Cole	723-0253	steve
Joe Dellinger	723-0463	joe
John Etgen	723-1250	john
Paul Fowler	723-0253	paul
Jean-Luc Guiziou	723-0253	jean
Clement Kostov	723-0463	clem
Dave Nichols	723-0253	dave
Niki Serakiotou	723-0463	niki
Christof Stork	723-0253	stof
Jos Van Trier	723-1250	jos
Marta Woodward	723-0253	marta
Lin Zhang	723-0253	zhang

#### **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 Fabio mail with the address fabio@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 Fabio mail with the address "decvax!hanauma!fabio". 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.

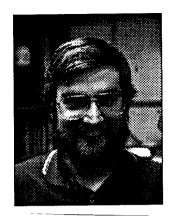
#### RESEARCH PERSONNEL

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. During 1987 he has worked for six months as a researcher with TOTAL Compagnie Française des Pétroles in Paris. 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. Jon was elected to membership in the National Academy of Engineering in 1988; during the 1987-88 academic year he was also on sabbatical leave.



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.



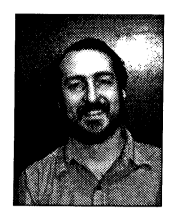
Joe Dellinger received a B.S. degree in mathematics and another in geophysics from Texas A & M university in 1983. In 1986 he received an M.S. from Stanford in Geophysics, and he is now continuing toward a Ph.D. in geophysics as a member of SEP. His current research interests include irregular spatial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



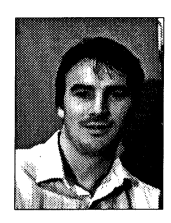
John Etgen received a B.S. in Geophysical Engineering from Colorado School of Mines in May 1985. During the summers of 1985 and 1986 he worked as a geophysicist for Amoco Production Company in Denver. He joined SEP in September of 1985 and is currently working toward a Ph.D. in geophysics. His work includes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



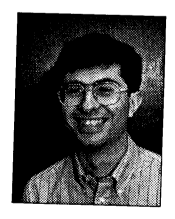
Paul Fowler received a B.S. in mathematics and geology from Portland State University in 1981 and an M.S. in geophysics from Stanford in 1984. He worked as a seismologist for the U.S. Army Corps of Engineers during 1982, and as a research geophysicist for Merlin Geophysical in Woking, England during 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.



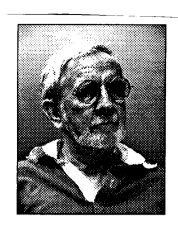
Jean-Luc Guiziou graduated from the Ecole Nationale Supérieure de Géologie de Nancy (France) in 1985. In 1985 and 1986 he worked as a Research Geophysicist at TOTAL Compagnie Française des Pétroles in Paris. He joined the SEP in February 1987 to work toward an M.S. in geophysics, under a TOTAL CFP scholarship.



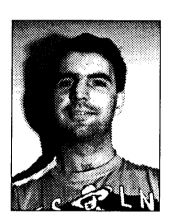
Clement Kostov graduated from the Ecole des Mines de Paris in 1983, then received an M.S. in Geostatistics from Stanford University and joined the SEP in July 1985. He has had summer jobs with Elf-Aquitaine, Sohio, and Schlumberger-Doll Research.



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.



Dave Nichols received his B.A. in physics from Cambridge University in 1982 and his M.Sc. in Geophysics from Imperial College, London in 1983. From 1983-87 he was employed by Western Geophysical in London. He joined SEP in 1987 and is currently working toward a Ph.D. in geophysics. He is a member of SEG and EAEG.



Rick Ottolini is currently an Acting Assistant Professor in the Department of Geophysics, working with the SEP and consulting in computer science. 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 (super-computing, graphics, networks, user-interfaces, A.I.).



Fabio Rocca has been in the Department of Electronic Engineering at the Polytechnical School of Milano since 1962, where he currently teaches Digital Signal Processing. He was on the University Board of Regents (1980 - present) and is a past President of the Osservatorio Geofisico Sperimentale (1983-1984). During 1987-88 he is interim director of the SEP.

He was Associate Editor of Geophysical Prospecting from 1981 - 1985 and is a past President of the European Association of Exploration Geophysicists. He has consulted with AGIP, the Italian National Oil Company from 1968 to 1983.

His research activities are digital signal processing for seismics, television bandwidth compression, single photon emission tomography, and most recently, Synthetic Aperture Radar.

sultrom sing ngle Syn-

Pierre Samec graduated from the Ecole des Mines de Paris in 1986. He then joined the SRP group after a summer job at Elf Aquitaine, and completed his M.S. in December 1987. He is currently interested in modeling the elastic wave equation in a borehole environement, as well as the mechanical behaviour of poroelastic solids.

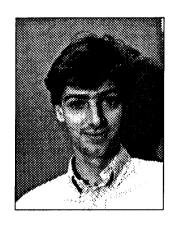


Niki Serakiotou received a B.S. degree from National Technical University of Athens, Greece, in 1985 and an M.S. from Princeton in 1986, both in Electrical Engineering. She joined SEP in February 1987 and is a member of SEG and IEEE.



Christof Stork recently graduated with a Ph.D. from Caltech. His thesis research under Rob Clayton was on the application of ray trace tomography to reflection seismology. His long term research interest is careful analysis of methods for high resolution petroleum imaging with the purpose of coupling the interpreter's geologic knowledge and common sense into the algorithms through the use of constraints. Christof will be with SEP through August in a Post-Doc position. His plans after SEP are undetermined. He has held six summer jobs with Mobil, Chevron, Arco, & Amoco.

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. He worked as a research geophysicist for Shell Research in Rijswijk, the Netherlands during the summer of 1987.



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.

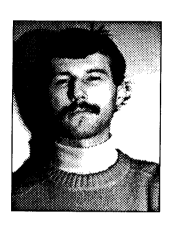


Lin Zhang received a B.S. in electrical engineering from Xi'an Jiaotong University in 1982. From 1983 to 1985 he worked as a teaching assistant in the same university. In 1986 he received an M.S in electrical engineering from California Institute of Technology and worked on multichannel information theory. He joined SEP in 1987 and is currently working toward a Ph.D. in geophysics.

William Harlan was a member of the SEP from 1981 to 1986. He rejoined the SEP during February and March of 1988 to complete the work in this report. He received a B.S. in geophysics from Texas A&M University in 1981 under a scholarship from the SEG and received an M.S. and Ph.D. in geophysics from Stanford University in 1984 and 1986. While a student he worked short intervals as a seismic interpreter and researcher for Conoco, Inc. in Midland, Texas and in Ponca City, Oklahoma. He studied at L'institut Francais du Petrole in Rueil-Malmaison, France during 1984. From early 1986 to late 1987, he worked with Qinghua University in Beijing and with the Petroleum Ministry in Zhuoxian, China as a research scientist. He recently began work with the Osservatorio Geofisico Sperimentale in Trieste, Italy.

Claudio Prati was born in Milan, Italy, on March 20, 1958. He received the "laurea" in electronic engineering from the Politecnico di Milano in 1983 and the Ph.D. degree at the same University in 1987. In 1986 he joined the Centro Studi Telecommunicazioni Spaziali in Milano of the National Research Council. He was a Visiting Scholar at the SEP during Autumn Quarter, 1987. His main research interests concern digital signal processing, biomedical image processing, speech enhancement techniques and synthetic aperture radar.

Luigi Zanzi received a B.S. in electrical engineering in 1984 from the Polytechnical School of Milano. He spent one year with ARE (Milano) working in the radio laboratory. Since September 1985 he has worked on seismic signal processing in the Department of Electronics at the Polytechnical School of Milano, where is currently a Ph.D. candidate.



#### SPONSORS OF THE STANFORD EXPLORATION PROJECT 1987-88

AGIP S.p.A.

\*Ing. G. Bolondi STŘA P.O. Box 12069 20120 Milan Italy  $(02)^{\circ}5201$ 

#### Amerada Hess Corp.

<sup>+</sup>J. Bee Bednar P.O. Box 2040 Tulsa, Oklahoma 74102 (918) 599-4788

#### Amoco Production Co.

+K.R. Kelly P.O. Box 3385 Tulsa, Oklahoma 74102 (918) 660-3828

#### Aramco Overseas Co.

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

#### ARCO Oil and Gas Co.

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

#### BP Petroleum Development Ltd.

<sup>+</sup>Andrew L. Lucas Geophysical Research & Technical Services Britannic House, Moor Lane London EC2Y 9BU England (01) 920 8000

# Beijing Computer Center of the Ministry of Geology and Mineral Resources

<sup>+</sup>Huang Xude 31 Xue Yuan Road, Haidian Beijing, China 466031-306

#### Britoil

<sup>+</sup>E.A. Booth Britoil plc. 150 Saint Vincent Street Glasgow G2 5LJ Scotland

### <sup>+</sup>Project Contact

#### Canterra Energy Ltd.

+\*D. Ganley P.O. Box 1051 Calgary, Alberta Canada T2P 2K7 (403) 267-9216

#### CGG American Services

\*Henry Brysk, 1987-88 Steering Committee Chairman 2500 Wilcrest Suite 200 Houston, Texas 77042 (713) 784-0740

#### Chevron Oil Field Research Co.

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

#### Chinese Petroleum Corp.

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

#### CogniSeis Development Inc.

<sup>+</sup>Lee Lu 2401 Portsmouth Houston, Texas 77098 (713) 526-3273

#### Conoco Inc.

\*Richard Day P.O. Box 1267 Ponca City, Oklahoma 74603 (405) 767-2046

#### Digicon Geophysical Corp.

<sup>+</sup>Edward R. Prince, Jr. 3701 Kirby Drive Houston, Texas 77098 (713) 526-5611

#### Dome Petroleum Ltd.

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

<sup>\*</sup>Members of Steering Committee

### Exxon Production Research Co.

<sup>+</sup>Young C. Kim P.O. Box 2189 Houston, Texas 77252-2189 (713) 965-4576

#### **GECO**

<sup>+</sup>Lars Sonneland Bjergstedvn. 1 P. O. Box 330 N-4001 Stavanger Norway (04) 50 65 50

#### GECO U.K. Ltd.

<sup>+</sup>Philip S. Schultz The GECO Centre Knoll Rise, Orpington Kent BR6 OXG England 0689 32 133

#### Geophysical Development Corp.

<sup>+</sup>John W.C. Sherwood 8401 Westheimer, Suite 150 Houston, Texas 77063 (713) 782-1234

#### Geophysical Prospecting Bureau

<sup>+</sup>Xu Dakun Petroleum Ministry P.O. Box 11-3 Zhuoxian County Hebei Province People's Republic of China

#### Geophysical Service Inc.

<sup>+</sup>\*Laurent J. Meister MS 3966 Cam Wason P.O. Box 655621 Dallas, Texas 75265 (214) 995-7607

#### Geosource Inc.

+\*Alfonso Gonzalez-Serrano 6909 Southwest Freeway P.O. Box 36306 Houston, Texas 77236-6306 (713) 778-3492

#### IBM

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

#### Institut Français du Petrole

<sup>+</sup>Gerard Grau B.P. 311 92506 Rueil Malmaison Cedex France 33 (1) 47 52 65 38

# 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

+Head of LRE/5; ATTN: H. Tan Postbus 60, 2280AB Rijswijk Z-H The Netherlands (070) 11 2744

#### Marathon Oil Co.

+S.D. Peterson \*Robert W. Wiley P.O. Box 269 Littleton, Colorado 80160 (303) 794-2601

#### Mobil Research & Development Corp.

+S.J. Laster 13777 Midway Road Dallas, Texas 75244-4312 (214) 851-8616

#### Norsk Hydro A.S.

+Eivind Rygg P.O. Box 4313 N-5013 Nygardstangen Lars Hillesgt. 30 Bergen, Norway (05) 21 60 00

#### Prakla-Seismos AG

<sup>+</sup>Dietrich Ristow Buchholzer Strasse 100 P.O. Box 510530 D 3000 Hannover 51 West Germany 0511 642-0

Schlumberger Technology Corp. +Philip A.F. Christie Schlumberger-Doll Research Old Quarry Road Ridgefield, Connecticut 06877-4108 (203) 431-5000

#### Seismograph Service Corp.

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

# Spectrum Energy & Information

Technology Ltd.

+Christopher Page
Spectrum House
Goldsworth Road
Woking, Surrey GU21 1LQ
United Kingdom
04862 30201

#### Statoil

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

#### Sun Exploration and Production Co.

<sup>+</sup>Joong H. Chun Technology Center P.O. Box 830936 Richardson, Texas 75083-0936 (214) 470-1912

#### Sun Microsystems, Inc.

<sup>+</sup>Catherine W. Gortner 2550 Garcia Avenue Mountain View, California 94043 (415) 960-1300

#### Texaco Inc.

+Youngsun Shin E&P Technology Division P.O. Box 770070 Houston, Texas 77215-0070 (713) 954-6000

# TOTAL (Compagnie Francaise des Petroles)

des Petroles)
+J.J. Raoult
Cedex 47
92069 Paris la Defénse
France
33 (1) 42 91 40 00

#### Unocal Corporation

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

#### U.S. Geological Survey

\*Dennis Mann MS 999 345 Middlefield Road Menlo Park, California 94025 (415) 354-3174\*

#### Western Atlas International

\*Ken Larner
Western Research Division
P. O. Box 2469
Houston, Texas 77252-2469
(713) 974-3194
\*Oz Yilmaz
Western Research
Wesgeco House, P.O. Box 18
455 London Road, Isleworth
Middlesex, TW7 5AB
England