<table>
<thead>
<tr>
<th>A</th>
</tr>
</thead>
</table>
| Dr. H. Norman Abramson  
Southwest Research Institute  
8500 Culebra Road  
San Antonio, TX  78284  
(512) 684-5111 x 2300 |
| Cyrus K. Aidun, Ph.D.  
Program Dir, Particulate and  
Multiphase Processes  
Division of Chemical and  
Transport Systems, NSF  
4201 Wilson Boulevard,  
Room 525.37  
Arlington, VA 22230  
703-292-8371  
703-292-9054 Fax  
caidun@nsf.gov |
| Airport Parking  
952-826-7000 |
| Dr. Andreas Acrivos, Director  
The Benjamin Levich Institute for  
Physico-Chemical Hydrodynamics  
The City College of the City  
University of New York  
Steinman Hall, #1M  
140th St. and Convent Ave.  
NY, NY  10031  
(212) 650-8159  
FAX (212) 650-6835 |
| Carl Alexander  
Battelle, 505 King Avenue  
Columbus, Ohio  43201-2693  
(614) 424-6424  
(614) 424-5233 (o)  
(614) 424 5402 (FAX) |
| Mike Arney  
377-3305 |
| Don Aronson  
378-8680 |
| Mahmoud Asadi, Ph.D.  
R&D Supervisor  
Stim-Lab, Inc.  
PO Box 1644  
7406 North Highway 81  
Duncan, OK 73534  
ph: (580) 252-4309  
-> (580) 252-4488  
Fax: (580) 252-6979  
masadi@stimlab.com |

<table>
<thead>
<tr>
<th>B</th>
</tr>
</thead>
</table>
| Dr. Runyan Bai  
612-625-7856 (w)  
651-490-0558  
Aspin  651-264-6237  
888-746-9234 |
| Mike Baran  
SAIC  
6725 Odyssey Drive  
Huntsville, AL  35806  
(256) 971-6400  
(256) 971-6545 |
| Bob Barree  
303 763-2323  
303 763-2325 fax  
BarreeAssociates@aol.com |
| Barenblatt  
Dept of Mathematics  
University of California, Berkeley  
Berkeley, CA 94720-3840  
510-642-4162 (WORK)  
510-849-0155 (HOME)  
510-642-8204 (FAX) |
| Dr. Gordon Beavers  
1430 Angelo Drive  
Minneapolis, MN  55422  
763-625-3444 (w)  
763-529-2636 (h) |
| Mildred Becerra  
58 212 908-6687 |
| Stan Berger  
510-642-5950  
510-528-8682 |
| Robert Blauner  
641 Euclid  
Berkeley, CA  94708  
(510) 527-8650 |
| Todd Blomstrom  
898-3405 |
| Randy Boyette  
1323 Knorr  
Philadelphia, PA 19111  
Marriam 215 698-1828 |
| James Bragg  
Engineering advr  
Recovery Technology sect.  
Reservoir Div  
Ph 713-431-4409  
Fax 713-431-6376  
James.r.bragg@exxon.sprint.com |
| Al’s Breakfast  
331-9991 |
| Howard Brenner  
617-253-6687 |
| Maria Isabel Briceño  
1104 West Country Road D  
Apt 129  
New Brighton 55112  
651-340-3095  
651 587 9492 cell  
mabel@ula.ve  
maribri@aem.umn.edu |
| Jim Brill  
College of Eng. and Applied Sciences  
University of Tulsa  
600 South College Ave.  
Tulsa, OK  74104-3189  
(918) 631-5114 (w)  
(918) 288-4198 (h)  
FAX (918) 631-2167 |
| Jim Brock  
University Texas Austin  
(512) 471-3348 |
Monte Carlo
333-5900

Chrahan (Graham) Candler
928-3728

Dr. KangPing Chen
Dept. of Mech & Aerospace Eng.
Arizona State University
Tempe, AZ  85287-6106
10215 W. 99th Place
Scottsdale, AZ  85258
(480) 965-0907
(480)419-6838(h)

Mark Chimel
M&M Mars
700 High Street
Hackettsstown, NJ 07840
(908)852-1000 Ext 2835

Bob Chin
Global Petroleum Institute
Funding
281 544 8326, (SECY) 544-7622
rwchin@shellus.com

Alex Chorin
510 642-2551

Hyounggwon Choi
School of Mechanical and
Aerospace Engineering
Seoul National University
San 56-1 Shinlim-dong,
Kwanak-ku,
Seoul 151-742, KOREA
82-2-880-1654 Flow system lab
82-2-883-0179 dept fax

Stephan Choi
630 252 6439

Dr. M. Cloitre
Unite Mixte de Recherche
CNRS/Elf-Atochem
Centr d'Application de Levallois
95, rue Danton
92303 Levallois-Perret Cedex
FRANCE
33-1-47591493
FAX 33-1-47591489
michel.cloitre@caldcrd.elf-atochem.fr

Arie Cohen
Dow Chemical Central
Research
MS/EP, 1702 Bldg
Midland, MI 48640
(517) 636-3559

Tulio Colmenares
582-908-6633

Mike Conway
(580) 252 4309
(580) 252 6979 (FAX)
(580) 658-2822 (H)
Cheryl
(405) 823-4309 (cell)
Continental Airlines
800-231-0856
Senior Coupons
800-248-8996

Professor M. Crochet
Université Catholique de
Louvain
Batiment Stevin
Place du Levant 2
1348 Louvain-la-Neuve
BELGIUM
32-10-472350
478805
FAX 32-10-472180

Steve Crouch
4-6355
4-2341 (FAX)

Peter Cundall, Itasca 371-4711

Professor S. Davis
Dept of Engineering Science
and Applied Mathematics
Northwestern University
Evanston, IL 60208
(847) 491-5397

Dayton’s Electronics
375-2351
375-2200

Days Inn
623-3999

John Dessauer
1-301-738-1132

Donna Weston
305 254-6911
305 970-0229

Don Drew
Department of Mathematics
Rensselaer Polytechnic Institute
Troy, NY 12180-3590
(518) 276-6903

Ali Dogru
Aramco
dogruah@aramco.com.sa
dogruah@yahoo.com
D.D. Joseph: Contacts

**E**

Dr. James Ekmann
Pittsburgh Energy Tech Center
Mail Stop 84-305
PO Box 10940
Cochran Mill Road
Pittsburgh, PA 15236
(412) 892-5716

Janet Elliott
(403) 492-7963

Gad Engel
614 424-7091

Dr. Sci VM. Entov
entov@ipm.msksu
Institute for Mechanical Prob.
Russian Academy of Science
pr. Vernadskogo, 101
117526, Moscow, Russia
7-095-43433-56 (w)
7-095-16143-21 (h)

Art Erdman
636-6412

Carlos Espinoza
58 212 908-6160

Navil Ezzi
58 212 908-7295

**F**

Faculty Practice
626-3233

Rick Fadgen
Fadgen & Fadgen, P.A.
4930 West 77th St Ste 190
Edina, Minnesota 55435
952 820-4942;
763 428-3523 (FAX)

Fairview Lake Wyoming
651-982-7000
651-250-7447 (Internal Med)

Family Practice
624-9494

Prof. L.S. Fan
Dept of Chemical Engineering
Ohio State University
Columbus, OH 43210
(614) 292-7907 (w)
(614) 292-3769 (FAX)
(614) 688-3262 (O)
(614) 451-7807 (H)

Federal Express
19901 Germantown Road
Germantown, MD 20874
(301) 903 3428
(301) 903 0271 (fax)
USA Direct 01-800-288-2872

Jingtao (Jimmy) Feng
Associate Professor
Levich Institute, Steinman Hall
City College of CUNY
140th St. & Convent Avenue
New York, NY 10031-9198
845-268-4171
(ph. w) (212) 650-6844 –old?
(Ph, h) (732) 225-5557 –old?
(fax) (212) 650-6835
feng@lisgi1.engr.ccny.cuny.edu
http://lisgi1.engr.ccny.cuny.edu/

Sylvia Ferry
7100 Defense Pentagon
BMD/OSformerly
Washington, DC 20301-7100
703-693-1838
sylvia.ferry@bmdo.osd.mil

Timothy J. Fitzsimmons, Ph.D.
Engineering Physics Programs
Materials & Engineering Physics Team, SC-131
Div. of Materials Sciences & Engineering
Postal Addr:
US Department of Energy,
SC-13/829
1000 Independence Ave. SW
Washington DC 20585-1290

Delivery Addr:
US Dept. of Energy, BES,
Germantown Bldg.
19901 Germantown Road
Germantown, Maryland 20874-1290
301-903-9830
301-903-9513 fax
tim.fitzsimmons@science.doe.gov
http://www.science.doe.gov/product ion/bes/bes.html

TC151144

FINANCES

Mike Fogelberg
124 Williams St
Boston, MA 02130
617-983-9791

Dr. Antonio Fortes
612-331-4635

Professor L.E. Fraenkel
Work:
School of Mathematics
University of Bath
Laverton Down
Bath BA2 7AY
ENGLAND (U. K.)
(0225) 826249
FAX 0225-826492

Home:
Vine Cottage
Farleigh Hungerford
Bath BA3 6RS
ENGLAND (U. K.)
(0225) 753688

Layne Fuller
P.O. Box 13345
Albuquerque, NM 87192
(505)874-1976

Toshio Funada
Department of Digital Engineering, Numazu College
of Technology
Ooka 3600, Numazu, Shizuoka,
Japan 410-8501
81-55-926-5834
81-55-926-5830 (fax, dept)
81-55-921-4295 (fax)
funada@ece.numazu-ct.ac.jp
Professor Paolo Galdi  
(412) 624 9789 (dept)  
(412) 901-6568 (cell)  
Mariano Garfunkel  
58-3-230-6076  
[58-212-230?] 7589  
58 414-249-6667 (cell)  
Lee Gilman  
Kruss USA  
(704) 847-8933  
9305 Monro Road, Suite B  
Charlotte, NC 28270-1488  
Andy Gittleman  
952 277-2700  
Roland Glowinski  
Department of Mathematics  
University of Houston University Park  
Houston, TX 71004  
(713) 743-3500 (dept) OR  
5000 Montrose Blvd, Apt #1A  
Houston, TX 77006  
(713) 523-5270  
(713) 743-3473 (office)  
(713) 743-3505 FAX  
33 13052 9814  
Professor J. Goddard  
Dept of Chemical Engineering  
University of Southern California  
Los Angeles, CA 90089  
619-534-4508 (w)  
619-486-8626 (h)  
FAX 619-539-4543  
Richard Goldstein  
763-521-2526,  
55 552  
Manuel Gonzalez  
58 212 908-7697  
Gopher Motor  
331-3740  
Arathi Gopinath  
763-537-2816  
Gran Melia Lourvif  
58 212 762-8111  
Chris Grant  
Syncrude Canada Ltd.  
P.O. Box 4009, MD 0036  
Fort McMurray  
Alberta, Canada  
T9H5L1  
(780) 790-5834  
(780) 790-4797 (FAX)  
(403) 791-9182 (H)  
Emilio Guevara  
58 414-239-8271 cell  
58 212-908-2720 (offc)  
guevarad@pdvs.com  
Dr. Colette Guilllope  
Mathematiques  
UFR Sciences & Technologie  
Universite Paris XII-Val de  
Masne  
61 Avenue du General de  
Gaulle  
94010 Creteil Cedex  
33169314317 (H)  
33145171649 (FAX)  
Samuel Guillope  
8 Rés les Terres Rouges  
91120 Paliseau  
FRANCE  
3.3145E+10  
Colette.Guilllope@math.u-psud.fr  
Jose Guittian  
58-32-730494 (H)  
58 32 30 6147 (W)  
58 32 30 7674 (Fax)  
Dr. Ved Gupta  
Bell Laboratories  
Crawford Corner Rd  
Room 2B 830  
Homedale NJ 07753  
(201) 949-0314 (w)  
(732) 922-3449 (h)  
Etienne Guyon  
Ecole Normale Superieure  
45 Rue D’Ulm  
75005 Paris  
FRANCE  
33 1 43545542  
Paul Hammond  
tel: +44 (0)1223 325244  
alt: +44 (0)1223 315576  
fax: +44 (0)1223 315486  
Fluid Chemistry and Physics  
Department, Schlumberger  
Cambridge Research Ltd.  
High Cross  
Madingley Road  
Cambridge CB3 0EL, UK  
pshammond@slb.com  
Tom Hanratty  
217-333-1318  
Ellen Hawley  
14431 Wellington Road  
Wayzata, MN 55391  
952 473-8706  
250-7447 (cell)  
Fred Haynie  
472-3401  
Shifra Chana Hendrie  
3 Shenandoah Place  
Morristown, NJ 07960  
(973) 267-5843  
973-610-7313  
Todd Helsa  
612-624-3501 (w)  
612-724-6326 (h)  
Prof. G. Hetsroni  
International Journal of  
Multiphase Flow  
Dept. Mechanical Engineering,  
Technion, Israel Inst.  
Technology  
Haifa, ISRAEL 32000  
hetsroni@tx.technion.ac.il  
(972) 4834 3362 FAX  
972-4-829-2058  
Geoff Hewitt  
44 171-594-5562  
Hodge, Pillip G., Jr.  
580 A rastradero Road  
Apt 701  
Palo Alto, CA 94306  
(650) 856-4897 (tel)  
(650) 424 1778 (fax)  
Holiday Inn  
333-4646
Howard H. Hu and Jiali Zhang
Department of Mechanical Engineering and Applied Mechanics
University of Pennsylvania
220 S. 33rd St.
Philadelphia, PA 19104-6310
(215) 898-8504
Fax: (215) 673-6334
E-mail: hhu@eniac.seas.upenn.edu
Home: (610) 891-8875
4701 Pine Street #B4
Philadelphia, PA 19143-1816

Adam Huang
651-994-7864 (H)
612-752-3141 (W)
yhuang@aem.umn.edu

Peter Yijian Huang
Ansys, Inc
Southpointe
275 Technology Dr.
Canonsburg, PA 15317
peter.huang@ansys.com
724 514-2940 (w)
724 514-3118 (fax)
724 348-0235 (h)

Dave Hultman
34501 Polk Street N.E.
Cambridge, MN 55008
612-625-4345 (w)
651-257-4812 (cell)

M. Y. Hussaini
Program in Computational Science and Engineering
SCRI
Florida State University
Tallahassee, FL 32306-4052, USA
904 644-0673

Charles Joseph
Home: 61 Virginia Ave
Clifton NJ 07012
Business: 757 3rd Ave, 24th floor
New York, N.Y. 10017
937-779-6212 (h)
(212) 688-5640 (w)
(212) 486-0323 (Fax)
917-881-3409 (cell)
917-744-2750
Elesia's cell ph
Karen Joseph
2333 Brookview Place
Elkins Park, PA 19027
215 635-6407
858-735-9828 (cell)

Professor G. Iooss
Université de Nice
Laboratoire de Mathematiques, UACNRS 168
Parc Valrose, 06034
Nice FRANCE
33-(93)-985081
Jacob Israelachvili
(805) 893 8407
ITT Hartford
1800 423 6789
Policy No. 55 PhD 92252

Jack & Chris Jaglo
4237 Beard Ave. So
Minneapolis, MN 55410
612-822-8097

Jeanne (Campus Barbers)
Tom
612-623-9319

Jiang, Ling
525-0749

Arjan Kamp
INTEVEP S.A. (EPPR)
PO Box 76343
Caracas, 1070A
Venezuela
00+58-212-908-7480
58-212-908-7050 (Fax)
7642
58-212-371-0986 (H)
58-212-753-1048 (mom)
58-212-383-7231
KAMPA@pdvsa.com

Joe Katz
410-516-5470

Keys 646-5756

Sangtae Kim
317-433-9475

Dr. George Klinzing
University of Pittsburgh
323 Benedum Hall
Pittsburgh, PA 15261
(412) 624 0784
(412) 383 9640 (FAX)

Matt Knepley, Grad Student, Prudee, CS Department
CS, Room 226, 1398 Computer Science Building
West Lafayette, IN 47907-1398
1-765-494-0739 (FAX)
1-617-283-7024 (cell)
1-617-250-3983 (w)
HOME:
101 Andrew Pl. #82
West Lafayette, IN 47907
1-765-494-9190
e-mail: knepley@cs.purdue.edu
http://www.cs.purdue.edu/~knepley

Taehwan Ko
612-379-8239
612-281-5112

Doug Kothe
dbk@land.gov
505-667-9089
D.D. Joseph: Contacts

Charles Koelbel
703-292-8962

V.R. Kruka
Shell Development Co.
P.O. Box 1380
Houston, TX 77001
(713) 544-7118 (w)
(713) 481-0599 (h)

Tom Kurkowski
651-351-5636

---

Tony Ladd
352-392-6509

Zalman Lavan
(847) 475 6111
zianov@aol.com

Dr. John L. Lavery, Assoc. Dir.
U.S. Army Research Office
P.O. Box 12211
Research Triangle Park, NC
27709-2211

Street Address for express mail:
4300 South Miami Blvd.
Research Triangle Park, NC
27703-9142

FAX: 919-549-4354 (primary),
919-549-4310 (secondary)
LAVERY@ARO-EMH1.ARMY.MIL

Professor Gary Leal
Department of Chemical &
Nuclear Engineering
University of California at Santa
Barbara
Santa Barbara, CA 93106
bonnie@engineering.ucsb.edu
lg20@engineering.ucsb.edu
(805) 584-1804 (H)
(805) 893-8510 (W)
(805) 893-4731 fax

Stephen J. Lee, PhD
US Army, Research Office
4300 So. Miami Blvd., PO Box
12211
Research Triangle Park, NC
27709-2211
919-549-4365
919-549-4310 fax
slee@aro-emh1.army.mil

---

www.aro.army.mil

Leeb
(703) 684-0807

Limousine
726-6400

Nan-Jae Lin
The Gillette Company
Stationery Products Technical
Operations
1 Gillette Park
S. Boston, MA 02127-1096
(617)463-2404 (w)
(617)463-2680 (FAX)
(617)273-3159 (h)

J Henry Liu
573-882-1810
Capsule Pipeline Res.
University of Missouri
Columbia, MO 65211

Yao-Qi Liu
612-736-7753 (w)
578-3365
Professor A. Lodge
Department of Mechanics
University of Wisconsin
Madison, WI 53706
ALSO,
210 Du Rose Terrace
Madison, WI 53706

Prof. Michell Louge
Cornell University, Mechanical
and Aerospace Eng, Ithaca NY
14853
(607) 255-4193

Tom Lundgren
612-625-2540 (w)
612-377-9078 (h)

Lunds
825-2446

Lumina 626 - 2260

Luskin
926-1272

---

Chris Macosko
823-2694

Charles Maderelli
(212) 650-8160

Dr. Oscar Manley, ER-15
Division of Engineering and
Geosciences
Office of Basic Energy Sciences
Department of Energy
Washington D.C. 20545

Frank Marentic
7880 Pinehurst Road
Woodbury, MN 55125
738-6357
941-732-0857

Market BBQ
872-1111

Clara Matta
58 212 908 7381 (work)
58 212 373 2816 (home)
58 414 286 5813 (cell)
58 212 908 7972 (fax)

Mark McCready
574-631-7146

Mercils
378-0794

stan.meschievitz@interlinkbt.com
(763) 694-2357
(888) 546-5880
Fax (763) 509-7778

Ralph Metcalf
326-4340

Professor A.B. Metzner/ Arthur
Metzner, editor
Journal of Rheology
Department of Chemical
Engineering
University of Delaware
Newark, Delaware 19716
(302) 451-2828

Mike Miksis
847-491-5585

Miles Miller
410 679-7602
Milesjoppa@aol.com

Minenko 51155
Prof. Keith Moffatt, FRS
DAMTP
University of Cambridge
Silver Street
Cambridge CB3 9EW
ENGLAND U.K.

Monte Carlo
333-5900

Tom Morgan
HPCC Program Manager
Mathematics & Computer
Science Division
Argonne National Laboratory
9700 South Cass Avenue, MCS/Bldg. 221
Argonne, IL 60439-4843
(630) 252-5218
http://www.mcs.anl.gov
(630) 252-6333 FAX
tmorgan@mcs.anl.gov

Yingo Müller
Technische Universität Berlin
Fachbereid 1
Hermann-Föttinger-Institut
D-1000 Berlin 12
GERMANY
49-30-314 2693 Office
49-30-431 7430 Home

Ray Muno
1754 Hague Avenue
St. Paul, MN 55104
612-625-9531 (w)
763-706-0954 (h)

J.E. Mungal
416-978-2975

Professor B. Munson
Department of Engineering Science and Mechanics
Iowa State University
Ames, IA
505-294-7234 (W)

Dr. Arje Nachman
Air Force Office of Scientific Research
Bolling Air Force Base
Washington, DC 20332-6448
(202) 767-5027
767-4939
404-7496 Fax
966-6958 Home

Dr. Amitabh Narain
MEEM
Michigan Technological University
Houghton, MI 49931-1295
(906) 487-2555
(906) 462-4695
FAX (906) 487-2822

Prof. G. Paul Neitzel
Geo. W. Woodruff School of Mechanical Engineering
Georgia Institute of Technology
Atlanta GA 30332-0405
(404) 894-3242
FAX (404) 894-2291
E-mail: PNEITZEL@GTRI01.GATECH.EDU

Prof. J. M. Ottino
Department of Chemical Engineering
University of Massachusetts at Amherst
159 Goessmann Lab
Amherst, MA 01003

Marlene Owens
MBA/Corp. Lethality Lead
703-697-6902
marlene.owens@mda.osd.mil

Dr. Amitabh Narain
MEEM
Michigan Technological University
Houghton, MI 49931-1295
(906) 487-2555
(906) 462-4695
FAX (906) 487-2822

Prof. G. Paul Neitzel
Geo. W. Woodruff School of Mechanical Engineering
Georgia Institute of Technology
Atlanta GA 30332-0405
(404) 894-3242
FAX (404) 894-2291
E-mail: PNEITZEL@GTRI01.GATECH.EDU

Paul Nelson (Shell)
(713) 544 8159

Ken Nolte
6726 S. 69th E. Ave
Tulsa OK, 74133
(918) 492-6595

Northwest Airlines
1-800-225-2525
1-800-421-5222

Robert Nourgaliev
805 893-7973

Gustavo A. Núñez
Intevep, S.A.
Corp. Affairs Mgr., Planning Exec Direction
Av. Libertador, Edif. Petroleos de Venezuela, Torre Este, La Campina
PO Box 169, Caracas 1010-A, VENEZUELA
58-3*-230-6136
58-212-943-0239 (H)
58-212-987-7263
(Gustavo’s Father)
58-3*230-6932 fax
nuneza@pdvsca.com
58-212-961-1441
414-322-3255 cell

Dr. Arje Nachman
Air Force Office of Scientific Research
Bolling Air Force Base
Washington, DC 20332-6448
(202) 767-5027
767-4939
404-7496 Fax
966-6958 Home

Dr. Amitabh Narain
MEEM
Michigan Technological University
Houghton, MI 49931-1295
(906) 487-2555
(906) 462-4695
FAX (906) 487-2822

Prof. G. Paul Neitzel
Geo. W. Woodruff School of Mechanical Engineering
Georgia Institute of Technology
Atlanta GA 30332-0405
(404) 894-3242
FAX (404) 894-2291
E-mail: PNEITZEL@GTRI01.GATECH.EDU

Paul Nelson (Shell)
(713) 544 8159

Ken Nolte
6726 S. 69th E. Ave
Tulsa OK, 74133
(918) 492-6595

Northwest Airlines
1-800-225-2525
1-800-421-5222

Robert Nourgaliev
805 893-7973

Gustavo A. Núñez
Intevep, S.A.
Corp. Affairs Mgr., Planning Exec Direction
Av. Libertador, Edif. Petroleos de Venezuela, Torre Este, La Campina
PO Box 169, Caracas 1010-A, VENEZUELA
58-3*-230-6136
58-212-943-0239 (H)
58-212-987-7263
(Gustavo’s Father)
58-3*230-6932 fax
nuneza@pdvsca.com
58-212-961-1441
414-322-3255 cell

Dr. Arje Nachman
Air Force Office of Scientific Research
Bolling Air Force Base
Washington, DC 20332-6448
(202) 767-5027
767-4939
404-7496 Fax
966-6958 Home

Dr. Amitabh Narain
MEEM
Michigan Technological University
Houghton, MI 49931-1295
(906) 487-2555
(906) 462-4695
FAX (906) 487-2822

Prof. G. Paul Neitzel
Geo. W. Woodruff School of Mechanical Engineering
Georgia Institute of Technology
Atlanta GA 30332-0405
(404) 894-3242
FAX (404) 894-2291
E-mail: PNEITZEL@GTRI01.GATECH.EDU

Paul Nelson (Shell)
(713) 544 8159

Ken Nolte
6726 S. 69th E. Ave
Tulsa OK, 74133
(918) 492-6595

Northwest Airlines
1-800-225-2525
1-800-421-5222

Robert Nourgaliev
805 893-7973

Gustavo A. Núñez
Intevep, S.A.
Corp. Affairs Mgr., Planning Exec Direction
Av. Libertador, Edif. Petroleos de Venezuela, Torre Este, La Campina
PO Box 169, Caracas 1010-A, VENEZUELA
58-3*-230-6136
58-212-943-0239 (H)
58-212-987-7263
(Gustavo’s Father)
58-3*230-6932 fax
nuneza@pdvsca.com
58-212-961-1441
414-322-3255 cell

Douglas Ocando
651-488-9219

Stan Osher
310 825-1758

* per Clara: Caracas’ new area code is 212. Just substitute the 2 and 32 in area codes by 212, and the 30 by 908. Cell phones have ‘area code’ 412, 414, 416. Sept 2001
Juan Carlos Padrino  
58 212 908-6872  

Raimundo Pardo  
58 212 908-7454 ofc  
58 212 373-7686 H  
58 414 317-5028 cell  
58 212 908-7069 fax  

When in Caracas or Mauquetia Airport  
908-7454 ofc  
373-7686 h  
317-5028 cell  
908 7069 fax  

pardor@pdvs.com  
rpardo@telcel.net.ve

Thomas Pan  
(713) 743-3448  
(713) 661-2930 (H)  
(713) 743-3505 (Fax)

Paul Paslay  
713-663-7334

Neelesh Patankar  
Dept. of Mech. Engrg.  
Northwestern University  
2145 Sheridan Rd  
Evanston, IL 60208  
847 491-3021 W  
847 491-3915 fax  
847 475-9178 H  
n-patankar@northwestern.edu

Tony Patena  
(617) 253-8122

Professor L.A. Peletier  
Department of Mathematics  
The University of Leiden  
Leiden  
THE NETHERLANDS  
31-71-146864(h)  
31-71-277136(w)  
31-710276176(FAX)  
Pleletier@rulcri.LeidenUniv.nl

Paul M.E.  
626-9800

Olivier Pironneau  
INRIA  
Domaine de Voluceau- Rocquencourt  
BP 105 78153 Le Chesnay  
CEDEX  
FRANCE  
33-1-39-63-54-83 (INRIA)  
33-1-44-27-44-11 (w)  
33-1-4280 1297 (h)  
pironneau@ann.jussieu.fr

Primary Care Center  
4-9499

David Pui  
612-625-2537  
Luigi Preziosi  
Via mazzini 4  
10013 BORGOFRANCO DI IVREA  
ITALY  
39-125-752218 (H)  
39-115-647531 (W)  
39-115-647500 (Secr)  
39-115-647500 (Fax)  
PREZIOSI@polito.it

Bob Price  
Dept of Energy, SC131  
19901 – Germantown Rd.  
Germantown, MD 20874  
(301) 903 3565 (w)  
(301) 540 9584 (h)  

Ronald Probstin  
(617) 243-2240  

Proserretti  
(410) 516-8534 (w)  
(410) 467-6414 (h)

Seth Puttermann  
310-826-2269

Dewei Qi  
616-387-2793

Radisson--University  
379-8888  

H. Ramkisoon  
University of the West Indies  
Dept. of Mathematics  
St. Augustine, Trinidad WI  
(809) 663-1559 (w)  
(809)663-5812 (h)  
(809) 662-4414 (FAX)

Aaron Ransom  
58 212 371-2246 (H)  
58 212 908-6373 (w)  
58 412 372-1475 (cell)

Stan Rein  
340-2912

Professor Michael Renardy  
Virginia Tech.  
Department of Mathematics  
460 McBryde Hall  
Blacksburg, VA 24061-4097  
(540) 953-1823  
(540) 231-6549  
Yuriko: (540) 231-8258

Geraldo Spinelli Ribeiro  
Petrobras -Cenpes- Diplot-Seprot  
Cidade Universita - Qd. 7- Ilha do Funado  
21949-900  
Rio De Janeiro - RJ  
Brazil  
55 21 598-6878

Marty Richardson  
256-890-8012  
256-890-0000

Hercilio Rivas  
58 212 908-6123  
58-212-908-7642 fax

Mayela Rivero  
58-212-908-6774  
58-212-908-7050  
58 414-905-2811

Professor R.S. Rivlin  
Box 131, RD 9  
Merryweather Drive  
Bethlehem, PA 18015  
(610) 691-1443
Professor M. C. Roco  
Eng. Directorate,  
National Science Foundation,  
CTS, Rm 525  
4201 Wilson Blvd.  
Arlington, VA  22230  
703-292-7032  
mroco@nsf.gov  

Adolfo Rodriguez  
58+212-908-7850 Offc  
58+212-908-7291 lab  
Rodrigueza@pdvsa.com  

Simon Rosenblat  
srcr@pacbell.net  
415 665-0780  

Fabio Rosso  
Istituto di Matematica "U Dini"  
Viole Morgani 67/A  
50134 Firenze  
ITALY  
0039-55-423-7147  
FAX 0039-55-422-2695  

Donna Rosenthal  
1833 Draper Drive  
Roseville, MN 55113  
H: 645-3249  

Ron Rothman  
218-722-3415  

David Rumschitskii  
212-650-5430  

M. Rulenstein  
(713) 687-6998  

--- S ---  

Saad,  
x5-0726; x5-4002  
(651) 644-2130  

Ahmed Sameh  
Department of Computer  
Sciences  
Purdue University  
1398 Computer Science  
Building  
West Lafayette, IN 47907-1398  
sameh@cs.purdue.edu  
765-463-4447  
765-494-1559 (w)  
765-496-1640 (FAX)  

Jay Samuels  
39 Arundel  
St. Paul, MN 55102  
222-6368  

Sean Sanders  
Syncrude Research Center  
9421 17th Ave  
Edmonton, Alberta  
T6N1H4  
780-970-6933, 6971  
780-439-7955  
780-990 ? -6805 fax  

Sanders  
306-933-5464  

Vivek Sarin  
Department of Computer  
Science  
College of Engineering  
Texas A&M University  
College Station, TX 77843-3112  
Phone: (409) 458 2214  
Fax: (409) 847-8578  
Email: sarin@cs.tamu.edu  
Home 979-690-9454  

Jean-Claude Saut  
Office: Mathematique C.N.R.S.  
Universite de Paris-Sud  
Laboratoire d’Analyse  
Numerique  
Batiment 425  
91405 Orsay Cedex  
FRANCE  
33-16-941-6042  
FAX 69416718  
Home 18 Rue Saie Felix  
94300 Vincennes  
FRANCE  
33-14-808-2797  

W. Shuely  
5MCCR-RSC-P  
Research Director CRDC  
Aberdeen, MD 21010-5423  
(410) 671-4125 Office  
(410) 676-1679 Home  

Pushpendra Singh  
Department of Mechanical  
Engineering  
New Jersey Institute of  
Technology  
Newark, NJ 07102  
(973) 890-7248 (h)  
(973) 890-3326 (w)  
(973) 842-4762 (fax)  
or  
3300 Rachel Terrace, Apt 8  
Pembroke, NJ 07058  

Dr. Ashko Singhal  
CFD Research  
3325 Triana Blvd  
Huntsville, AL 35805  
aks@CFDRC.COM  

Professor M. Slemrod  
Math Research Center  
University of Wisconsin  
Madison, WI 53706  
(608)238-0821  

--- S ---  

Dr. C. C. Shir  
109 Alerché Dr  
Los Gatos CA 95032  
(408) 978-6318  

Julio Segura  
58 212 908-6544  

Serrin  
824-2285  

Jeff Sameh  
Department of Computer  
Science  
Purdue University  
1398 Computer Science  
Building  
West Lafayette, IN 47907-1398  
sameh@cs.purdue.edu  
765-463-4447  
765-494-1559 (w)  
765-496-1640 (FAX)  

Jay Samuels  
39 Arundel  
St. Paul, MN 55102  
222-6368  

Sean Sanders  
Syncrude Research Center  
9421 17th Ave  
Edmonton, Alberta  
T6N1H4  
780-970-6933, 6971  
780-439-7955  
780-990 ? -6805 fax  

Sanders  
306-933-5464  

Vivek Sarin  
Department of Computer  
Science  
College of Engineering  
Texas A&M University  
College Station, TX 77843-3112  
Phone: (409) 458 2214  
Fax: (409) 847-8578  
Email: sarin@cs.tamu.edu  
Home 979-690-9454  

Jean-Claude Saut  
Office: Mathematique C.N.R.S.  
Universite de Paris-Sud  
Laboratoire d’Analyse  
Numerique  
Batiment 425  
91405 Orsay Cedex  
FRANCE  
33-16-941-6042  
FAX 69416718  
Home 18 Rue Saie Felix  
94300 Vincennes  
FRANCE  
33-14-808-2797  

D.D. Joseph: Contacts
Barry Smith  
630 252-9174

Doug Sommerville  
(410) 436-4253  
(410) 436-3518 (Gwen)

Prof. K. R. Sreenivasan  
Department of Engineering &  
Applied Science  
Mason Lab  
Yale University  
New Haven, CT  06520-8286  
(203) 432-4345  
(203) 789-9830 (h)  
(203) 432-2747 (fax)

Stadium Barbers (Steve)  
623-4590

Peter Stapleton  
403 298 4917  
403 237-8250 (FAX)  
780-715-9709

Dr. Leroy Sturges  
Department of Engineering  
Science and Mechanics  
214 Engineering Research Institute  
Ames, IA  50011

Brad Sturtevant  
818-356-4479  
brad@galcit.caltech.edu

Ken Sury  
Imperial Oil Resources  
3535 Research Rd.  
Calgary T2L2K8  
Alberta, Canada  
ken.n.sury.ca  
(403) 284-7937 (W)  
(403) 247-2559 (H)  
(403) 284 7488 (FAX)

Professor Harry Swinney  
University of Texas  
Department of Physics  
Austin, TX  78712-1081  
(512) 471-4619  
FAX (512) 471-1558  
Syncrude Accts. Payable  
(Monique)  
403 790-6187

Andras Szeri  
302-831-2423 (w)  
302-831-8619

---

Joe Than  
(213)533-6872 (h)  
(213)336-5563 (w)  
Dr. Phuong Than  
M4 964  
PO Box 92957  
The Aerospace Corporation  
Los Angeles, CA  90009  
(310) 336-5766

Theo G Theofanous  
Depts Chem and Mech Engrg  
Univ Calif, Santa Barbara  
Santa Barbara, CA  93106  
805-682-2033  
805-893-4900  
805-893-4927 fax  
tho@theo.ucsb.edu  
805-682-0077 (h, Darmal)  
805-689-1311 (cell)

J. Trallero  
582 908-7924

Dr. Hans True  
Vangedevey 228  
DK-2860 SOEBORG  
DENMARK

Gretar Trygvasson  
508 831-5759

---

Venezuelan cell phone  
0 416 714-6887

Professor P. Villagio  
Department of Construction  
Engineering  
University of Pisa  
ITALY  
HOME:  050/48074  
OFFICE:  050/501001

Dave Vogel  
651-610-4123 vm, pgr  
dvogel@aem.umn.edu  
dvgog@my2way.com (TxtPgr)

Brian Vogelberg  
952-922-9632

Voller  
332-5150

---

Richard Valentin  
630 252-4483 (w)  
708 246-8565 (h)

Bolivia Vega  
58 212 908-6127

Dr. Claude Verdier  
Laboratoire de Rheologie  
BP 53 Domaine Universitaire  
38041 Grenoble CEDEX 09  
FRANCE  
76-82-52-94  
FAX 76-82-50-01  
Village Wok  
331-9041
Prof. K. Walters
Department of Mathematics
University College of Wales
Aberystwyth, Dyfed SY23 3BZ
WALES, UNITED KINGDOM
44 970 62 3111

Jimmy Wang
612-623-4875

Darsh Wascan
312-567-3001

Fred Wasden
281-544-7097

Dan Weber
410 436-2186

Kurt Wisburn
908-273-9605

Maj. Kennedy Wilson, USAF
MBA/Corp Lethality
703-697-6067
kennedy.wilson@mda.osd.mil

Dr. Jung Yoo
Department of Mechanical Engineering
Seoul National University
San 56-1, Shinrim-Dong,
Kwanak-Ku
Seoul 151-742. KOREA
82-2-880-5009(or 7112)
FAX 82-2-883-0179
82-2-593-1613 (H)

Jack Zakin
Dept. of Chem. Eng.
121 Koffolt Laboratories
140 West 19th Avenue
Columbus, OH 43210-1180
(614) 292-6591

Shuxia Zhang
Users Support Specialist
Scientific Computation
UM Supercomputing Inst. for
Digital Simulation and Adv.
Computation
1200 Washington Ave S
Mpls, MN 55415
x4-8856