

List of participants

Yutaka Akiyama
AIST
2-42 Aomi
135-0064 Koto-ku Tokyo
Japan
akiyama-yutaka@aist.go.jp

Rodolfo V Aramayo
Texas A&M University
9207 Timberknoll Dr.
77845 College Station TX
USA
aramayo@neo.tamu.edu

Franc Avbelj
National Institute of Chemistry
Hajdrihova 19
1000 Ljubljana Slovenia
Slovenia
Franc.Avbelj@ki.si

Jaume Bacardit
University of Nottingham
School of Computer Science & IT, Jubilee Campus, Wollaton Road
NG8 1BB Nottingham Nottinghamshire
United Kingdom
jqb@cs.nott.ac.uk

David Baker
University of Washington
Health Sciences Building
98195 Seattle WA
USA
dabaker@u.washington.edu

Pierre Baldi
University of California, Irvine
School of ICS
92697-3435 Irvine CA
UCS
pfbaldi@ics.uci.edu

Ewa Banachowicz
A.Mickiewicz University, Physics Faculty,UAM_BIB_ICO
Umultowska 85
PL-61-614 Poznan Wielkopolska
Poland
ewas@amu.edu.pl

Paul A Bates
Cancer Research UK London Research Institute
44 Lincoln's Inn Fields
WC2A 3PX London
United Kingdom
paul.bates@cancer.org.uk

Davide Bau
University College Dublin
Computer Science building
D4 Belfield Dublin
Ireland
davide.bau@ucd.ie

Fernando Bazan
Genentech
Dept. of Prot Eng, M.S. 27, Genentech, 1 DNA Way
94080 South San Francisco CA
USA
jfbazan@gene.com

Andrea Bazzoli
Universita' degli Studi di Milano
Strada Provinciale 26 n°17
26823 Castiglione d'Adda Lodi
Italy
bazzoli@dti.unimi.it

Pascal Benkert
Cologne University Bioinformatics Center
Zuelpicherstrasse 47
50739 Cologne NRW
Germany
pascal.benkert@uni-koeln.de

Zach S Bohannan
Texas A&M University
311 Stasney, Apt 1104
77840 College Station TX
USA
zbohannan@gmail.com

Michal J Boniecki
Laboratory of Bioinformatics and Protein Engineering
Trojdena 4
02-109 Warsaw woj. mazowieckie
Poland
mboni@genesilico.pl

Lorenza Bordoli
Biozentrum Basel, Swiss Institute of Bioinformatics
Klingelbergstrasse 50-70
4056 Basel BS
Switzerland
lorenza.bordoli@unibas.ch

Miguel Bugalho
INESC-ID
Rua Alves Redol, 9 - Sala 138
1000-029 Lisboa Lisboa Lisboa
Portugal
mmfb@algos.inesc-id.pt

Janusz M. Bujnicki
International Institute of Molecular and Cell Biology in Warsaw
Trojdena 4
PL-02-109 Warsaw
Poland
iamb@genesilico.pl

David Burke
Biochemistry department, university of cambridge
80 tennis court road
cb2 1ga cambridge cambs
UK
dave@cryst.bioc.cam.ac.uk

Chris Bystroff
Rensselaer Polytechnic Institute
110 8th st
12180 Troy NY
USA
bystrc@rpi.edu

Michele Geremia Ceriani
Dept of Biochemical Sciences - University of Rome "La Sapienza"
P.le Aldo Moro, 5
00185 Rome RM
Italy
michele.ceriani@uniroma1.it

Gayatri Chavali
University of Cambridge
CIMR, Wellcome Trust/MRC Bldg, Hills Road
CB2 2XY Cambridge Cambs
UK
gc292@cam.ac.uk

Mingzhi Chen
Baylor College of Medicine
One Baylor Plaza, BCM-125
77030 Houston Texas
USA
mingzhi.chen@bcm.tmc.edu

Haitao Cheng
Iowa State University
108 Office & Lab Building
50011-3020 Ames IA
USA
haitaoc@iastate.edu

Jianlin Cheng
School of Electrical Engineering and Computer Science, University of
Central Florida
32816 Orlando Florida
USA
jcheng@cs.ucf.edu

Dylan Chivian
Lawrence Berkeley National Laboratory
1 Cyclotron Road, MS 977-152
94720 Berkeley CA
USA
DCCChivian@lbl.gov

Neil Clarke
Genome Institute of Singapore
60 Biopolis St
138672 Singapore Singapore
Singapore
clarken@gis.a-star.edu.sg

Dale dr Collins
dogma enter
903 decatur ave
32507 pensacola fl
USA
dlc_sh@yahoo.com

Silvia Crivelli
Lawrence Berkeley Laboratory
1 Cyclotron Rd. Mail Stop 50F
94720 Berkeley CA
USA
SNCrivelli@lbl.gov

Simon Cross
Tripos
Caldecotte Business Park
MK7 8LF Milton Keynes Bedfordshire
UK
scross@tripos.com

Gergely M Csaba
LMU Munich
Amalienstr. 17
80333 Munich Bavaria
Germany
Gergely.Csaba@bio.ifi.lmu.de

Anna Czerwoniec
Adam Mickiewicz University, Department of Biology
Umultowska 89
61-614 Poznan WLKP.
Poland
aczewo@amu.edu.pl

Rhiju Das
University of Washington
J Wing, Health Sciences Building Box 357350
98195 Seattle WA
USA
rhiju@u.washington.edu

Joe DeBartolo
University of Chicago
929 E. 57th St.
60637 Chicago IL
USA
trsosnic@uchicago.edu,bartolo@uchicago.edu

Carlos A. Del Carpio
Tohoku University
6-6-67 Aoba. Aramaki. Aoba-ku
980-8579 Sendai Miyagi
Japan
carlos@aki.che.tohoku.ac.jp

Ken A Dill
University of California San Francisco
600 16th Street, N-472F
94143-2240 San Francisco CA
USA
dill@maxwell.ucsf.edu

Feng Ding
Department of Biochemistry and Biophysics, UHC-CH
UNC-CH
27599 Chapel Hill NC
USA
fding@email.unc.edu

Zinoviy Dmytriv
UC Davis
Purdue Dr
95616 Davis CA
USA
zdmytriv@gmail.com

Arne Elofsson
Stockholm University
Stockholm University
10691 Stockholm S
Sweden
arne@bioinfo.se

Iakes Ezkurdia
CNIO
Calle Melchor Fernandez Almagro, 3
28029 Madrid Madrid
Spain
iezkurdia@cnio.es

Qiaojun Fang
The Johns Hopkins University School of Medicine
Physiology 512, 725 N. Wolfe St
21209 Baltimore Maryland
USA
qfang1@jhmi.edu

Yi Fang
Australian National University
Building 27, ANU
0200 Canberra ACT
Australia
yi@maths.anu.edu.au

Michael Feig
Michigan State University
218 Biochemistry Building
48824 East Lansing MI
USA
feig@msu.edu

Krzysztof Fidelis
UC Davis
451 East Health Sciences Dr., Genome Center
95616 Davis CA
USA
kfidelis@ucdavis.edu

Valerie Florance
NLM/NIH/DHHS
Rockledge 1, Suite 301 6705 Rockledge Drive
Bethesda, MD
florancev@mail.nlm.nih.gov

David Galbi
Galbi Research
5715 Oleander Common
94555 Fremont CA
USA
david_galbi@yahoo.com

Oxana V Galzitskaya
Institute of Protein Research
Institutskaya street 4, 142290
Poushchino Moscow Region
Russia
ogalzit@vega.protres.ru

Xin Gao
University of Waterloo
Unit 267, 350 Columbia Street West
N2L6P7 Waterloo Ontario
Canada
xin4gao@gmail.com

Michael Gattie
SUNY Buffalo
201 Bell Hall
14260-2000 Buffalo New York
USA
mtgattie@cse.buffalo.edu

Dietlind L Gerloff
UC Santa Cruz
c/o Dept of Biomolecular Engineering, Baskin School of Engineering
95064 Santa Cruz CA
USA
d.gerloff@ed.ac.uk

Jose M. Gonzalez-Izarzugaza
CNIO (Spanish National Cancer Research Centre)
Melchor Fernandez Almagro,3
28029 Madrid Madrid
Spain
jmgonzalez@cnio.es

Dana Haley-Vicente
Accelrys
10188 Telesis Ct., Suite 100
92121 San Diego California
USA
dhv@accelrys.com

Won S Han
Nanormics, Inc.
10-57 Hawolgokdong Sungbukku
136-865 Seoul Seoul
Korea
wshan@nanormics.com

Ulrich H.E. Hansmann
Neumann Institute, Juelich / Michigan Technological University
Research Center Juelich
52425 Juelich NRW
Germany/USA
u.hansmann@fz-juelich.de

Robert W. Harrison
Georgia State University
po box 4110
30302-4110 atlanta ga
USA
rwh@gsu.edu

Alex D Herbert
Imperial College London
Department of Molecular Biosciences, Imperial College
SW7 2AY London London
UK
alex.herbert@imperial.ac.uk

Naoto Hori
Graduate School of Science and Technology, Kobe University
1-1, Rokkodai-cho, Nada-ku
657-8501 Kobe Hyogo
Japan
hori@theory.chem.sci.kobe-u.ac.jp

Mengjuei Hsieh
University of California Irvine
3144 Natural Science I, UC Irvine
92697 Irvine California
USA
mengjuieh@uci.edu

Tim J Hubbard
Wellcome Trust Sanger Institute
Wellcome Trust Genome Campus
CB10 1SA Hinxton Cambridgeshire
UK
th@sanger.ac.uk

Thomas Huber
The University of Queensland
School of Molecular and Microbial Sciences
4072 Brisbane Queensland
Australia
t.huber@uq.edu.au

Torgeir R. Hvidsten
The Linnaeus Centre for Bioinformatics (LCB)
BMC, Box 598
751 24 Uppsala Uppsala
Sweden
hvidsten@lcb.uu.se

Takashi Ishida
Human genome center, The University of Tokyo
4-6-1, Shirokanedai
108-8639 Minato-ku Tokyo
Japan
t-ishida@hgc.jp

Dmitry N. Ivankov
Institute of Protein Research
Institutskaya str.
142290 Pushchino Moscow region
Russia
ivankov@phys.protres.ru

Mitsuo Iwadata
Kitasato Univ.
5-9-1
108-8641 Minato-ku Tokyo
Japan
iwadatem@pharm.kitasato-u.ac.jp

Wenzhen Jin
Faculty of Science, Kobe University
1-1, Rokkodai-cho, Nada-ku
657-8501 Kobe Hyogo
Japan
jin@theory.chem.sci.kobe-u.ac.jp

Junmei J.J Jing
Australia National University
Building #27 ANU
0200 Canberra ACT
Australia
junmei@maths.anu.edu.au

David Jones
University College London
Gower Street
WC1E 6BT London England
UK
dtj@cs.ucl.ac.uk

Keehyoung Joo
Korea Institute for Advanced Study
207-43 Cheongnyangni 2-dong, Dongdaemun-gu,
130-722 Seoul Seoul
Korea
newton@kias.re.kr

Kopp Jürgen
Biozentrum Basel, Swiss Institute of Bioinformatics
Klingelbergstrasse 50-70
4056 Basel BS
Switzerland
juergen.kopp@unibas.ch

Nir Kalisman
Ben-Gurion University
P.O.B 653
84105 Beer Sheva Israel
Israel
nirka@cs.bgu.ac.il

Kazuhiko Kanou
School of Pharmacy, Kitasato University
5-9-1 Shirokane
108-8641 Minato-ku Tokyo
Japan
kanouk@pharm.kitasato-u.ac.jp

Mert Karakas
Vanderbilt University, Meiler lab
465 21st Ave South , BIOSCI/MRBIII, Suite 5140
37232-8725 Nashville TN
USA
mert.karakas@vanderbilt.edu

Kevin Karplus
Biomolecular Engineering
UC Santa Cruz
95064 Santa Cruz CA
USA
karplus@soe.ucsc.edu

Christopher D Kauffman
University of Minnesota
117 Pleasant St, Room 464
55455 Minneapolis MN
USA
kauffman@cs.umn.edu

Chen Keasar
Ben-Gurion University
P.O.Box 653
84105 Be'er Sheva
Israel
keasar@cs.bgu.ac.il

Lawrence A Kelley
Imperial College
Biochemistry Bdg, Exhibition Rd
SW7 2AZ London London
UK
l.a.kelley@imperial.ac.uk

Firas Khatib
University of California at Santa Cruz
418 Koshland Way
95064 Santa Cruz CA
USA
fkhatib@ucsc.edu

Florian Kiefer
Biozentrum Basel, Swiss Institute of Bioinformatics
Klingelbergstrasse 50-70
4056 Basel BS
Switzerland
florian.kiefer@unibas.ch

Daisuke Kihara
Purdue University
915 West State Street
47907 West Lafayette IN
USA
dkihara@purdue.edu

Brinda Kizhakke Vallat
Cornell University
4130 Upson Hall Department of Computer Science Cornell University
14850 Ithaca New York
USA
brinda@cs.cornell.edu

Andrzej Kloczkowski
Iowa State University
108 Office & Lab
50011-3020 Ames Iowa
USA
kloczkow@iastate.edu

Adam Kraut
Pittsburgh Supercomputing Center
300 South Craig St
15213 Pittsburgh PA
USA
kraut@psc.edu

Andriy Kryshfovych
UC Davis
451 East Health Sciences Dr., Genome Center
95616 Davis CA
USA
akryshfovych@ucdavis.edu

Mateusz Kurcinski
Laboratory of Theory of Biopolymers, Faculty of Chemistry
Pasteura 1
02-093 Warsaw mazowieckie
Poland
mkurc@chem.uw.edu.pl

Jin K Lee
Korea Institute of Science and Technology
P.O.Box 131 Cheongryang
130-650 Seoul NA
Korea
ljk@kist.re.kr

Jinwoo Lee
Korea Institute for Advanced Study
207-43 Cheongnyangni 2-dong, Dongdaemun-gu,
130-722 Seoul Seoul
Korea
jinwoolee@kias.re.kr

Jooyoung Lee
Korea Institute for Advanced Study
207-43 Cheongnyangni 2-dong, Dongdaemun-gu,
130-722 Seoul Seoul
Korea
jlee@kias.re.kr

Sunjoong Lee
Applied Physics Dep., Hanyang Univ.
Ansan
426-791 Ansan Kyung-gi-do
Korea
sunjoong@gmail.com

Tianyun Liu
University of Washington
521 Del Medio Ave, Ave 310
94040 Mountain View CA
USA
tl2@u.washington.edu

Adam Liwo
Cornell University
East Avenue
14853-1301 Ithaca NY
USA
jal47@cornell.edu

Gonzalo Lopez
National Cancer Research Centre (CNIO)
Melchor Fernández Almagro 3
E-28029 Madrid Madrid
Spain
glopez@cnio.es

Piotr Lukasiak
Poznan University of Technology
Piotrowo 2
60-965 Poznan wielkopolskie
Poland
Piotr.Lukasiak@cs.put.poznan.pl

Jianpeng Ma
Baylor College of Medicine
One Baylor Plaza
77030 Houston TX
USA
jpm@bcm.tmc.edu

James T MacDonald
NIMR
The Ridgeway
NW7 1AA Mill Hill London
UK
jmacdon@nimr.mrc.ac.uk

Martin Madera
UCSC
215 Fridley Drive
95060 Santa Cruz California
USA
martin.madera@gmail.com

Nasir Mahmood
Center for Bioinformatics Hamburg, Germany
Bundesstr. 43
20146 Hamburg Hamburg
Germany
mahmood@zbh.uni-hamburg.de

Katarzyna Maksimiak
Michigan State University
Dept. of Biochemistry & Molecular Biology
48824-1319 East Lansing MI
USA
kasia@msu.edu

Adam C Marko
Pittsburgh Supercomputing Center
300S Craig St
15213 Pittsburgh Pennsylvania
USA
marko@psc.edu

Brian D Marsden
Structural Genomics Consortium, University of Oxford
Botnar Research Centre, Nuffield Orthopaedic Centre, Old Road,
Headington OX3 7LD Oxford Oxon
UK
brian.marsden@sgc.ox.ac.uk

Alberto J. Martin
UCD Dublin
School of Computer Science and Informatics, UCD, Belfield
Dublin 4 Dublin Dublin
Ireland
alberto@ucd.ie

Patrick May
Zuse Institute Berlin
Takustr.7
14195 Berlin Berlin
Germany
patrick.may@zib.de

Scott R McAllister
Princeton University
11 Lawrence Dr Apt 101
08540 Princeton NJ
USA
scott@titan.princeton.edu

Liam J McGuffin
University of Reading
PO Box 221
RG6 6AS Reading England
UK
l.j.mcguffin@reading.ac.uk

Jan H Meinke
John von Neumann Institute for Computing
Forschungszentrum Juelich
52425 Juelich N/A
Germany
j.meinke@fz-juelich.de

Jury V Milchevsky
Engelhardt Institute of Molecular Biology RAS
Vavilov str., 32
119991 Moscow Moscow
Russia
milch@imb.ac.ru

Maciej Milostan
University of California, Davis
451 East Health Sciences Dr., Genome Center
95616 Davis CA
USA
Maciej.Milostan@cs.put.poznan.pl

Taesung Moon
Nanormics, Inc.
10-57 Hawolgokdong Sungbukku
136-865 Seoul Seoul
Korea
iris@nanormics.com

Catherine Mooney
University College Dublin
Computer Science building
D4 Belfield Dublin
Ireland
catherine.mooney@ucd.ie

Chie Motono
Computational Biology Research Center, National Institute of Advanced
Industrial Science and Technology, 2-79 Aomi
135-0064 Koto-ku Tokyo
Japan
c-motono@aist.go.jp

David Mullally
Hewlett-Packard Company
3000 Waterview Pkwy
75080 Richardson TX
USA
david.mullally@hp.com

Shugo Nakamura
Univ. of Tokyo
1-1-1, Yayoi
113-8657 Bunkyo-ku Tokyo
Japan
shugo@bi.a.u-tokyo.ac.jp

Viktor Nakonechnyy
UC Davis
1108, Purdue Drive
95616 Davis CA
USA
vnakon@gmail.com

Tamotsu Noguchi
Computational Biology Research Center (CBRC), AIST
2-42 Aomi
135-0064 Koto-ku Tokyo
Japan
noguchi@cbrc.jp

Keiichi Okazaki
Kobe university
1-1, Rokkoudai-tyou, Nada-ku
657-8501 Kobe Hyogo
Japan
okazaki@theory.chem.sci.kobe-u.ac.jp

Stanislaw Oldziej
University of Gdansk
Sobieskiego 18
80-952 Gdansk Pomerania
Poland
stan@chem.univ.gda.pl

David J Osguthorpe
UCDHSC
PO Box 6511
80045 Aurora Colorado
USA
David.Osguthorpe@uchsc.edu

S. Banu Ozkan
Arizona State University
PSF 470
85287-1504 Tempe AZ
USA
sefika.ozkan@asu.edu

Shashi Pandit
Georgia Institute of Technology
CSSB, 250 14th street NW, Room no. 111
30318 Atlanta Georgia
USA
spandit3@mail.gatech.edu

Sung-Joon Park
Faculty of Science, Kobe University
1-1, Rokkodai-cho, Nada-ku
657-8501 Kobe Hyogo
Japan
park@theory.chem.sci.kobe-u.ac.jp

Kang Peng
Indiana University
901 E. 10th St.
47408 Bloomington IN
USA
kang.peng@gmail.com

Donald S. Petrey
Columbia University
106 Haven Avenue, #44
10032 New York New York
USA
dspetrey@gmail.com

Gianluca Pollastri
University College Dublin
Computer Science building
D4 Belfield Dublin
Ireland
gianluca.pollastri@ucd.ie

Marco Punta
Columbia University
1130 St.Nicholas Ave, 8th floor room 802
10032 New York NY
USA
mp2215@columbia.edu

Bin Qian
U Washington
7009 NE 53rd Ave
98115 Seattle WA
USA
bqian@u.washington.edu

Jian Qiu
University of Washington
1705 NE Pacific Street, Box 357730
98195 Seattle WA
USA
jianq@u.washington.edu

Xiaotao Qu
Texas a&m university
2128 TAMU Bio/Bio Rm 111
77843 College Station TX
USA
xiaotao@tamu.edu

Predrag Radivojac
Indiana University
1900 E 10th Street
47406 Bloomington IN
USA
predrag@indiana.edu

Vatsan Raman
University of Washington
J-562 Health Sciences Building
98115 Seattle WA
USA
sraman@u.washington.edu

Arlo Randall
UC Irvine
1714 Verano Place
92617 Irvine CA
USA
arandall@ics.uci.edu

Huzefa S Rangwala
University of Minnesota
464 DTC 117 Pleasant Street
55455 Minneapolis MN
USA
rangwala@cs.umn.edu

Randy J Read
University of Cambridge
CIMR, Wellcome Trust/MRC Bldg, Hills Road
CB2 2XY Cambridge Cambs
UK
rjr27@cam.ac.uk

Daniel R Ripoll
Cornell University
621 Rhodes Hall
14853-3801 Ithaca New York
USA
ripoll@tc.cornell.edu

Cliona P. Roche
UCD
Gealan, Durham Rd
4 Dublin Leinster
Ireland
clionaderoiste@gmail.com

Burkhard Rost
Columbia University
560 Riverside Drive, 11D
10027 New York NY
USA
rost@columbia.edu

Francois Rousseau
Genentech
Dept. of Prot. Eng., M.S. 27, Genentech, 1 DNA Way
94080 South San Francisco CA
USA
rousseau.francois@gene.com

Mohammad R Saberi
Mashhad University of Medical Sciences
Azadi Square, Ferdowsi University Complex, School of Pharmacy
91775-1365 Mashhad Khorasan
Iran
saberimr@yahoo.com, saberimr@mums.ac.ir

Takeshi Sasaki
Nagoya Univ. Dept. of Comput. Sci. and Eng. Grad. Sch. of Eng.,
Nagoya Univ.
464-8603 Furocho, Chikusa, Nagoya Aichi
Japan
sasaki@fcs.coe.nagoya-u.ac.jp

Harold Scheraga
Cornell University
Baker Lab of Chemistry
14853-1301 Ithaca New York
USA
has5@cornell.edu

Torsten Schwede
Biozentrum Basel, Swiss Institute of Bioinformatics
Klingelbergstrasse 50-70
4056 Basel BS
Switzerland
torsten.schwede@unibas.ch

Joo-Hyun Seo
Seoul National University
105-103, Seoul National University, San 56-1, Shillim-Dong, Kwanak
Gu 151-742 Seoul Seoul
Korea
joohyun7@snu.ac.kr

Taruna Seth
Sunny at Buffalo
201 Bell Hall
14260-2000 Buffalo New York
USA
tseth@cse.buffalo.edu

George Shackelford
University of California, Santa Cruz
114 Los Altos Court
95060 Santa Cruz CA
USA
ggshack@soe.ucsc.edu

Tom J Sheldon
National Institute for Medical Research
The Ridgeway, Mill Hill
NW7 1AA London London
UK
tsheldon@nimr.mrc.ac.uk

M. Scott Shell
University of California San Francisco
600 16th Street, Box 2240
94143-2240 San Francisco CA
USA
shell@maxwell.ucsf.edu

Jiye Shi
UCB Inc.
755 Jefferson Rd
14623 Rochester NY
USA
jiye.shi@gmail.com

Kana Shimizu
Computational Biology Research Center (CBRC), AIST
2-42 Aomi
135-0064 Koto-ku Tokyo
Japan
shimizu-kana@aist.go.jp

David Shortle
The Johns Hopkins University School of Medicine
725 N. Wolfe Street Biol Chem
21205 Baltimore Maryland
USA
dshort11@jhmi.edu

Hirose Shuichi
PharmaDesign, Inc.
2-19-8, Hatchobori
104-0032 Chuo-ku Tokyo
Japan
shirose@pharmadesign.co.jp

Richard E Smith
Tripos Inc.
22 Bluebell Close
CM8 2YP Witham Essex
UK
resmit@lineone.net

Johannes Söding
Max-Planck Institute for Developmental Biology
Spemannstrasse 35
72076 Tuebingen BW
Germany
johannes.soeding@tuebingen.mpg.de

Victor Solovyev
Royal Holloway, University of London
Computer Science Department
TW20 0EX Egham Surrey
UK
victor@cs.rhul.ac.uk

Ingolf E Sommer
Max-Planck-Institute for Informatics
Stuhlsatzenhausweg 85
66123 Saarbruecken Saarland
Germany
sommer@mpi-sb.mpg.de

Tobin R Sosnick
University of Chicago
929 E. 57th St.
60637 Chicago IL
USA
trsosnic@uchicago.edu

Henning Stehr
Max-Planck-Institute for Molecular Genetics
Ihnestrasse 63-73
14195 Berlin Berlin
Germany
stehr@molgen.mpg.de

Michael J Sternberg
Imperial Collge London
Biochemistry Building
SW7 2AZ Imperial College London London
UK
m.sternberg@imperial.ac.uk

Chung-Tsai Su
National Taiwan University
No. 1, Sec. 4, Roosevelt Road
10617 Taipei Taiwan
R.O.C
sbb@mars.csie.ntu.edu.tw

Christopher M Summa
Stanford University
D109 Fairchild Bldg, Stanford University School of Medicine
94305-5126 Stanford CA
USA
csumma@stanford.edu

Rosemarie Swanson
Texas A&M University
2128 TAMU
77843-2128 College Station TX
USA
rosmar@tamu.edu

Michael Sweredoski
UC Irvine
6202 Palo Verde Rd
92617 Irvine CA
USA
polishhammer@gmail.com

Masatoshi Takizawa
Waseda University
Okubo 3-4-1
169-8555 Shinjyuku-ku Tokyo
Japan
takky@yama.info.waseda.ac.jp

Lynn F Ten Eyck
University of California, San Diego
9500 Gilman Drive #0505
92093-0505 La Jolla California
USA
lteneck@sdsc.edu

Genki Terashi
School of pharmacy, Kitasato University
5-9-1 Shirokane
108-8641 Minato-ku Tokyo
Japan
terashig@pharm.kitasato-u.ac.jp

Grant W Thiltgen
University of California Santa Cruz
233 Felix St Apt D
95060 Santa Cruz CA
USA
thiltgen@soe.ucsc.edu

James M Thompson
University of Washington
J Wing, Health Sciences Building Box 357350
98195 Seattle WA
USA
tex@u.washington.edu

Kentaro Tomii
National Institute of Advanced Science and Technology (AIST)
2-42 Aomi
135-0064 Koto-ku Tokyo
Japan
k-tomii@aist.go.jp

Silvio Tosatto
Dept. of Biology & CRIBI Biotech Centre, University of Padova
V.le G. Colombo 3
35131 Padova PD
Italy
silvio@cribi.unipd.it

Anna Tramontano
University of Rome "La Sapienza"
P.le A. Moro 5
00185 Rome Rome
Italy
anna.tramontano@uniroma1.it

Michael L Tress
CNIO
c./ Melchor Fernandez Almagro
28029 Madrid Madrid
Spain
mtress@cnio.es

Jerry Tsai
Jerry Tsai, Dept of Biochemistry & Biophysics
2128 TAMU, Dept of Biochemistry & Biophysics
77843 College Station TX
USA
jwtsai@tamu.edu

Pierre Tuffery
INSERM U726
Universite Paris 7, case 7113
75251 cedex 05 Paris Paris
France
tuffery@ebgm.jussieu.fr

Hideaki Umeyama
School of Pharmacy, Kitasato University
5-9-1 Shirokane
108-8641 Minato-ku Tokyo
Japan
umeyamah@pharm.kitasato-u.ac.jp

George Vacek
Hewlett-Packard
2630 E. 1st St.
55812 Duluth MN
USA
george.vacek@hp.com

Alfonso Valencia Herrera
CNIO
C/ SINESIO Delgado, 6
E-28029 Madrid
Spain
valencia@cnio.es

Ceslovas Venclovas
Institute of Biotechnology
Graiciuno 8
LT-02241 Vilnius
Lithuania
venclovas@ibt.lt

Robert M Vernon
University of Washington, Dept. of Biochemistry, Baker Lab
1705 NE Pacific St. HSB J-567, Box 357350
98195 Seattle Washington
USA
rvernon@u.washington.edu

Vincent A Voelz
UCSF
575 12th Ave. #3
94118 San Francisco CA
USA
vvoelz@gmail.com

Alessandro Vullo
UCD Dublin
School of Computer Science and Informatics, UCD, Belfield
4 Dublin, Dublin
Ireland
alessandro.vullo@ucd.ie

Björn Wallner
Stockholm Bioinformatics Center,
Department of Biochemistry and Biophysics
10691 Stockholm S
Sweden
bjorn@sbc.su.se

Ian Walsh
University College Dublin
Carlow Rd, Ballylinan, Athy, Co. Kildare
n/a Athy leinster
Ireland
ian.walsh@ucd.ie

Ting Wang
University of California, Davis
431 East Health Science Drive
95616 Davis CA
USA
twang@ucdavis.edu

Wolfgang Wenzel
Research Center Karlsruhe
PO Box 3640
76021 Karlsruhe D
Germany
wenzel@int.fzk.de

Pawel Winter
University of Copenhagen
Universitetsparken 1
2100 O Copenhagen Denmark
Denmark
pawel@diku.dk

Nils Woetzel
Vanderbilt University, Meiler lab
465 21st Ave South , BIOSCI/MRBIII, Suite 5140
37232-8725 Nashville TN
USA
nilswuetzel@web.de

Kazimierz O Wrzeszczynski
Columbia University - Irving Cancer Research Center
1130 St. Nicholas Ave. Room 805F
10032 New York NY
USA
kaz@cubic.bioc.columbia.edu

G. Albert Wu
UCSF
600 16th ST, UCSF MC 2280
94158-2517 San Francisco CA
USA
wu@maxwell.ucsf.edu

Yinghao Wu
Baylor College of Medicine
One Balyor Plaza, BCM-125
77030 Houston TX
USA
wujah@rice.edu

Yinghao Wu
Baylor College of Medicine
One Baylor Plaza, BCM-125
77030 Houston TX
USA
wujah@rice.edu

Jinbo Xu
Toyota Tech Inst at Chicago
1427 East. 60th Street
60637 Chicago IL
USA
j3xu@tti-c.org

Lisa Yan
Accelrys
10188 Telesis Court
92121 San Diego CA
USA
lly@accelrys.com

Chang N Yoon
Korea Institute of Science and Technology
P.O.Box 131 Cheongryang
130-650 Seoul NA
Korea
cody@kist.re.kr

Adam Zemla
Lawrence Livermore National Laboratory
7000 East Ave.
Livermore, CA 94550
USA
adamz@llnl.gov

Yang Zhang
University of Kansas
2030 Becker Dr
66047 Lawrence KS
USA
yzhang@ku.edu

Hongyi Zhou
Center for the Study of Systems Biology, School of Biology, Georgia
Institute of Technology, 250 14th Street, N.W.
30318 Atlanta GA
USA
hzhou3@gatech.edu

Ralf M Zimmer
LMU Munich
Amalienstr. 17
80333 Munich Bavaria
Germany
Ralf.Zimmer@ifi.lmu.de

Olav Zimmermann
Research Center Juelich
Neumann Institute for Computing
52425 Juelich NRW
Germany
olav.zimmermann@fz-juelich.de

Chenghang Zong
University of California, San Diego
9500 Gilman Drive, MC 0371
92093 La Jolla California
USA
czong@ucsd.edu