

Lawrence Berkeley National Laboratory

Recent Work

Title

POCKET DIARY FOR PHYSICISTS

Permalink

<https://escholarship.org/uc/item/0xj1q8wz>

Author

Armstrong, Betty.

Publication Date

1995-06-30

HIGH-ENERGY PHYSICS LABORATORIES AND AGENCIES

Particle Data Group
Lawrence Berkeley National Laboratory, 50-308, Berkeley, California 94720, USA
JUNE 1995 (571 entries in list)

Please send corrections or additions to the address above or to
b.armstrong@lbl.gov, b.armstrong@lbl.bitnet, or lbl::b.armstrong.

WORLD-WIDE WEB

This list can be accessed via our WWW page:
<http://pdg.lbl.gov/> (under Directory of HEP Labs & Agencies)
For a list of WWW home pages for HEP-related institutions:
<http://www-spires.slac.stanford.edu/find/instlink.html>

For a copy of the more extensive CERN list of addresses, write to:
List of Addresses of High-Energy Physics Institutes
Scientific Information Service
CERN, European Laboratory for Particle Physics
CH-1211 Genève 23, Switzerland

LONG DISTANCE DIALING

- For dialing long distance outside the country, dial the exit code of the country from which you are dialing, followed by the entrance code of the country to which you are dialing, followed by the area code. Example: to call Geneva, Switzerland from London, England, dial 010-41-22 plus number.
- For dialing long distance inside a country, dial the area exit code followed by the area code. Example: from inside Switzerland, to call Geneva from Zurich, dial 0-22 plus number.
- Numbers in parentheses are area codes. Spaces between digits are for easier reading and have no significance.
- Exit, entrance, and area exit code numbers are found on the line after the country name, at the head of each country's listing.

UNIVERSAL TIME

Numbers in square brackets [] are the numbers of hours that must be added algebraically to local time to obtain Greenwich (Universal) time. Cities with negative numbers lie to the east of Greenwich, England; cities with positive numbers lie to the west. To calculate the number of hours between any two cities, subtract the two numbers algebraically. The city with the smaller algebraic number has the later time. (In general, Asia is later than Europe is later than the eastern United States is later than the western United States.) Daylight savings time variations may cause all calculations to be off by an hour.

NETWORK NODES

Node addresses for e-mail are included. For the networks, BITNET/EARN and HEPNET/DECNET, which do not support hierarchical domain names, pseudo-domains are attached (e.g., node.bitnet and node.hepnet). Institutions can have their nodes added to this list by sending a message to Betty Armstrong (see above).

E-mail addresses for individuals, not included in this list, can often be acquired:
1) via the World-Wide Web: <http://www.slac.stanford.edu/FIND/hepnames>
2) by sending a request to postmaster (postmast on BITNET/EARN) at a node;
3) by sending electronic mail to qspires@slacvm.slac.stanford.edu or to qspires@slacvm.bitnet with the one-line text WHOIS (NAME) (e.g., WHOIS ARMSTRONG, B). Note that the comma between the last name and the initial is required.

ARGENTINA UT=[+3]

- Entrance code = 54. Exit code = 00. Area exit code = 0.
- Univ. de Buenos Aires (UBA); Depto. de Física, FCEN; (1)-782-1007
Pabellon 1, Ciudad Univ.; 1428 Buenos Aires (1)-781-5020-9
Telex: 18694 ibuba ar Node: df.uba.ar Ext. 253
- Centro Atómico Bariloche (944)-61 001
Avda. E. Bustillo, Km. 9.500; 8400 San Carlos de Bariloche; (944)-61 002
Rio Negro (944)-61 003
Fax: (944)-61 006 Telex: 80723 cab ar Node: cab.edu.ar
- Comisión Nacional de Energía Atómica (1)-754-7007
Departamento de Física; Av. del Libertador 8250; (1)-754-7078
1429 Buenos Aires
(Phone #1 is Main switchboard; #2 is Secretary)
Fax: (1)-754-7121 Node: tandar.cnea.edu.ar
- Univ. Nacional de Córdoba, FAMAF (51)-69-0068
Relativity and Gravitation Group; Ciudad Universitaria; (51)-69-0330
5000 Córdoba
Telex: 51 822 bucor ar Node: famaf.edu.ar
- IAFE - Quantum Theories & Gravitation Group (1)-781-6755
CC 67, Sucursal 28; 1428 Buenos Aires (1)-783-2642
Fax: (1)-786-8114 Node: iafe.uba.ar
- Univ. Nacional de La Plata (21)-246 062
Lab. de Física Teórica, Depto. de Física; CC 67; (21)-39 061
1900 La Plata
(Phone #1 is Theor. Physics Lab; #2 is Physics)
Fax: (21)-252 006 Node: venus.fisica.unlp.edu.ar

ARMENIA UT=[varies, see below]

- Entrance code = 7.
- Yerevan Physics Inst. UT=[-3] (8852)-34 15 00
Alikhanian Brothers St. 2; AM-375036 Yerevan (8852)-34 11 38
(Phone #1 is Director; #2 is International Dept.)
Fax: (8852)-35 00 30 Node: uniphi.yerphi.am

AUSTRALIA UT=[varies, see below]

- Entrance code = 61. Exit code = 0011. Area exit code = 0.
- The Univ. of Adelaide UT=[-9.5] (8)-303-5333
Dept. of Physics & Math. Physics; Adelaide, SA 5005 (8)-303-5113
(Phone #1 is Switchboard; #2 is Physics)
Fax: (8)-303-4380 Telex: AA 89141 univad Node: physics.adelaide.edu.au
- Australian National Univ. UT=[-10] (6)-249-2943
Dept. of Theor. Physics; R.S. Phys. S.E., IAS;
Canberra, ACT 0200
Fax: (6)-249-4676 Telex: 107-19236
- Flinders Univ. of South Australia UT=[-9.5] (8)-201-3911
Dept. of Physics; GPO Box 2100; Adelaide, SA 5001 (8)-201-2681
(Phone #1 is Main switchboard)
Fax: (8)-201-3035 Node: cc.flinders.edu.au
- James Cook Univ.; Dept. of Physics; UT=[-10] (77)-81-4167
Townsville, Queensland 4811
Fax: (77)-79-5717 Node: marlin.jcu.edu.au
- Univ. of Melbourne UT=[-10] (3)-344-4000
Research Centre for High Energy Physics; (3)-344-5454
Parkville, Victoria 3052
(Phone #1 is Switchboard; #2 is Physics)
Fax: (3)-347-4783 Nodes: rchep.ph.unimelb.edu.au (Research Centre);
taoun.ph.unimelb.edu.au (Physics)
- Univ. of Tasmania; Dept. of Physics; UT=[-10] (02)-202-401
GPO Box 252C; Hobart, Tasmania 7001
Fax: (02)-202-410 Node: physvax.phys.utas.edu.au
- Univ. of Western Australia UT=[-8] (9)-380-2738
HEP, Dept. of Physics; Nedlands, WA 6009
Fax: (9)-380-1014 Telex: AA 92992 Node: earwax.uwa.oz.au

AUSTRIA UT=[-1]

- Entrance code = 43. Exit code = 00.
NOTE: Inside Austria, you may have to use 222 instead of 1 for Vienna
- Univ. Graz; Inst. für Theoretische Physik; (316)-380 5225
Universitätsplatz 5; A-8010 Graz
Fax: (316)-384 091 Telex: 311 662 Node: edvz.kfunigraz.ac.at
- Leopold-Franzens Univ.; Inst. für Exp. Physik; (512)-507-6304
Technikerstr. 25; A-6020 Innsbruck (512)-507-6208
Fax: (512)-507-2919 Node: uibk.ac.at
- Technische Univ. Wien; Inst. für Theoretische Physik; (1)-58 801
Wiedner Hauptstrasse 8-10; A-1040 Vienna
Fax: (1)-586 77 60 Telex: 131 000 tvfaw a
Nodes: ecxph.tuwien.ac.at; tph.tuwien.ac.at; tuwien.ac.at
- Univ. Wien; Inst. für Theoretische Physik; (1)-313 67
Boltzmanngasse 5; A-1090 Vienna Ext. 3400
Fax: (1)-317 22 20 Node: awiuni11.bitnet
- Inst. für Hochenergiephysik (HEPHY) (1)-544 73 28
Österr. Akademie d. Wissenschaften; Nikolsdorfergasse 18;
A-1050 Vienna
Fax: (1)-544 75 89 Node: hep.phy.oew.ac.at
- International Atomic Energy Agency (IAEA) (1)-23 60 1756
Wagramerstrasse 5; PO Box 100; A-1400 Vienna
Fax: (1)-23 4564 Telex: 1-12645 Cable: INATOM VIENNA
Node: iaea1.bitnet

AZERBAIJAN UT=[-4]

- Entrance code = 7.
- Inst. of Physics; Lab. of High Energy Physics; (8922)-39 41 51
H. Cavidi Ave., 33; AZ-370143 Baku (8922)-39 24 32
(Phone #1 is Director; #2 is HEP)
Fax: (8922)-39 59 61 Node: adonis.ias.msk.su

BELARUSSIA UT=[-2]

- Byelorussian State Univ. (0172)-327-259
Natl. Scientific & Education Center, Particle & HEP (0172)-693-023
Physics; M. Bogdanovich St., 153; 240040 Minsk (0172)-314-679
(Phone #1 is Director; #2 is Experimental Lab.; #3 is
Experimental Lab)
Fax: (0172)-326-075 Node: hep.belpak.minsk.by

BELGIUM UT=[-1]

- Entrance code = 32. Exit code = 00.
- Univ. Libre de Bruxelles; Physique Théorique; (2)-650 8581
CP 225, Boulevard du Triomphe; B-1050 Bruxelles (2)-650 8571
Fax: (2)-650 5113 Telex: 23069 unilib b Node: ulb.ac.be
- Univ. Libre de Bruxelles (2)-629 3802
Service de Physique des Particules Élémentaires;
CP 230, Boulevard du Triomphe; B-1050 Bruxelles
Nights: (2)-629 3158 Fax: (2)-629 3816 Telex: 61051 vubco b
Node: hep.ihe.ac.be
- Inter-University Inst. for High Energies (ULB-VUB) (2)-629 3203
Pleinlaan, 2; B-1050 Bruxelles (2)-629 3104
Fax: (2)-629 3816 Telex: 61051 vubco b Node: hep.ihe.ac.be
- Vrije Univ. Brussel; Dienst Elementaire Deeltjes (VUB); (2)-629 3203
Pleinlaan, 2; B-1050 Bruxelles
Fax: (2)-629 3816 Telex: 61051 vubco b Node: hep.ihe.ac.be

REFERENCE COPY
Does Not
Circulate
BIBLIOTHEQUE
Librairie
Copy 1
PUB-71

Katholieke Univ. **Leuven**; Inst. voor Theor. Fysica; (16)-32 72 32
Celestijnenlaan, 200 D; B-3001 Leuven
Fax: (16)-32 79 86 Telex: 236 74 kuleuv Node: fys.kuleuven.ac.be

Univ. de **Liège**; Physique Théor. et Math.; (41)-66 36 08
Inst. de Physique au Sart-Tilman; Bâtiment B.5; (41)-66 36 33
B-4000 Liège 1
(Phone #1 is Secretary)
Fax: (41)-66 36 07 Telex: 41397 univlg b Node: bliulg11.bitnet

Univ. Catholique de **Louvain**; Inst. de Physique Théor.; (10)-47 32 81
2 Chemin du Cyclotron; B-1348 Louvain-la-Neuve
Fax: (10)-47 24 14 Node: fyml.ucl.ac.be

Univ. de **Mons-Hainaut** (65)-37 33 87
Fac. des Sciences, Physique des Part. Élémentaires;
Ave. Maistriau 19; B-7000 Mons
Fax: (65)-37 33 86 Telex: 57764 uemonsb
Nodes: vm1.umh.ac.be; bmsuem11.bitnet

BRASIL UT=[+3]

• Entrance code = 55. Exit code = 00. Area exit code = 0.

Univ. de **Brasília**; Dept. de Física; (61)-274 0022
BR-70910 Brasília, DF Ext. 2188 or 2190
Telex: 612 730 unbs br

Univ. de **Campinas**; Dept. de Raios Cósmicos e Cronologia; (192)-39 8112
Inst. de Física; UNICAMP, CP 6165; (192)-39 2421
BR-13083-970 Campinas, SP
Fax: (192)-39 3127 Telex: (019)-1150 Node: ifi.unicamp.br

Univ. de **Campinas**; Dept. Matem. Aplicada; (192)-39 7900
IMECC-UNICAMP, CP 6065; BR-13081-970 Campinas, SP (192)-39 7915
Fax: (192)-39 5808 Telex: 19 1981 ucps br Node: ime.unicamp.br

Pontifícia Univ. Católica do Rio de Janeiro (21)-529 9356
Dept. de Física; (21)-529 9456
Rua Marquês de São Vicente, 225, CP 38071; (21)-529 9507
BR-22452-970 Rio de Janeiro, RJ
Telex: (021)-31048 Cable: FISPUC

Univ. Federal do **Rio de Janeiro**; Inst. de Física; (21)-280 7693
Cidade Universitária, CP 68528; (21)-270 1191
BR-21945-970 Rio de Janeiro, RJ
Fax: (21)-280 7693 Telex: (21)-38 404 ufjr br Node: if.ufjr.br

Centro Brasileiro de Pesquisas Físicas - **CBPF** (21)-541 0337
Rua Dr. Xavier Sigaud 150 - URCA; (21)-295 9044
BR-22290-180 Rio de Janeiro, RJ
Fax: (21)-541 2047 Telex: (21)-22 563 cbpq

Univ. Federal do **Rio Grande do Sul** (UFRGS) (51)-336 8399
Inst. de Física; Campus do Vale - CP 15051; (51)-336 9822
BR-91501-970 Porto Alegre, RS (51)-339 1355
Fax: (51)-336 1762 Telex: 515 730 ccuf br (51)-228 1633
Nodes: if1.ufrgs.br; brfapesp.bitnet

Inst. Tecnológico de Aeronáutica (0123)-41-2211
1) Dept. de Física, Div. Fund.
2) Centro Técnico Aeroespacial
BR-12225-800 São José dos Campos, SP
Fax: (0123)-41-6079 Node: brfapesp.bitnet

Inst. de Estudos Avançados (IEAv) (123)-41 3033
Caixa Postal 6044; BR-12231 São José dos Campos, SP
Fax: (123)-41 4277 Telex: (123)-3393 ctae-br Node: brfapesp.bitnet

Univ. de **São Paulo**; Inst. de Física, (IFUSP) Cidade Univ.; (11)-818 6900
CP 66318; BR-05389-970 São Paulo, SP
Fax: (11)-814 0503

Inst. de Física Teórica (IFT) (11)-251 5155
Univ. Estadual Paulista (UNESP); Rua Pamplona 145;
BR-01405-900 São Paulo, SP
Fax: (11)-288 8224 Nodes: ift.uesp.ansp.br; vax.ift.unesp.br; ueift1.hepnet

BULGARIA UT=[-2]

• Entrance code = 359.

Univ. of **Sofia**; Atomic Physics Dept., Faculty of Physics; (2)-62 561
5 James Boucher Blvd.; BG-1126 Sofia Ext. 410
(Phone #1 is Switchboard; #2 is HEP) (2)-62 2546
Fax: (2)-46 3589 (General) Fax: (2)-68 9085 (Faculty) Telex: 23296 suko r bg
Node: bgearn.bitnet

Inst. for Nuclear Research and Nuclear Energy (2)-74 311
Blvd. Tsarigradsko chaussée 72; BG-1784 Sofia Ext. 221, 421, 352
(Phone #1 is Physics; #2 is Director) (2)-75 8032
Fax: (2)-75 5019 Telex: 24-368

CANADA UT=[varies, see below]

• Entrance code = 1. Area exit code = 1.

Univ. of **Alberta** UT=[+7] (403)-492-3637
Centre for Subatomic Research; Edmonton, AB T6G 2N5
Fax: (403)-492-3408 Node: phys.ualberta.ca

Univ. of **Alberta** UT=[+7] (403)-492-5502
Theor. Physics Inst., Physics Dept.;
Edmonton, AB T6G 2J1
Fax: (403)-492-0714 Telex: (0)-37-2979
Nodes: phys.ualberta.ca; ualmtts.bitnet

Univ. of **British Columbia**; Dept. of Physics; UT=[+8] (604)-822-3853
6224 Agricultural Road; Vancouver, BC V6T 1Z1
Fax: (604)-822-5324 Nodes: physics.ubc.ca; triumph.ca

Carleton Univ. UT=[+5] (613)-788-4377
1125 Colonel By Drive; Ottawa, ON K1S 5B6
Fax: (613)-788-4061 Telex: (0)-5-34232 carleton.univ.
Node: physics.carleton.ca

Centre for Research in Particle Physics UT=[+5] (613)-786-7538
Carleton Univ.; 1125 Colonel By Drive;
Ottawa, ON K1S 5B6
Fax: (613)-786-7546 Node: crpp.carleton.ca

Chalk River Labs.; Physics Division; UT=[+5] (613)-584-3311
AECL; Chalk River, ON K0J 1P0 Ext. 4011/4013
Fax: (613)-584-1348 Node: crl.aecl.ca

Concordia University UT=[+5] (514)-848-3271
Elementary Particle Physics Group; Sir George Campus;
1455 de Maisonneuve Blvd. West; Montreal, PQ H3G 1M8
Fax: (514)-848-2828 Node: vax2.concordia.ca

Univ. of **Guelph** UT=[+5] (519)-824-4120
Guelph, ON N1G 2W1 Ext. 2261
Fax: (519)-836-9967 Telex: (0)-69-56645 uofg inat glph Node: uoguelph.ca

Univ. **Laval** UT=[+5] (418)-656-2643
Quebec, PQ G1K 7P4 (418)-656-2655
(Phone #1 is Particle Physics; #2 is Nuclear Physics Lab)
Fax: (418)-656-2040 Telex: (0)-51-31621 Node: phy.ulaval.ca

Univ. of **Manitoba**; Dept. of Physics; UT=[+6] (204)-474-9817
Winnipeg, MB R3T 2N2
(Phone #1 is Physics)
Fax: (204)-269-8489 Telex: (0)-7-587 721
Nodes: umanitoba.ca; umphys.physics.umanitoba.ca; umphys.hepnet

McGill Univ.; High Energy Physics; UT=[+5] (514)-398-6490
3600 University St.; Montreal, QC H3A 2T8
Fax: (514)-398-3733 Telex: (0)-526 8510 Node: physics.mcgill.ca

Univ. de **Montréal** UT=[+5] (514)-343-7501
Centre de recherches mathématiques;
CP 6128, Succ. Centre-ville; Montréal, PQ H3C 3J7
Fax: (514)-343-2254 Node: cc.umontreal.ca

Univ. de **Montréal** UT=[+5] (514)-343-5882
Laboratoire de physique nucléaire;
CP 6128, Succ. Centre-ville; Montréal, PQ H3C 3J7
Fax: (514)-343-6215 Node: lps.umontreal.ca

Queen's Univ.; SNO Institute, Physics Dept.; UT=[+5] (613)-545-2702
Kingston, ON K7L 3N6
Fax: (613)-545-6813 Node: mips2.phy.queensu.ca

Univ. of **Regina**; Dept. of Physics; UT=[+6] (306)-585-4149
Regina, SK S4S 0A2
Fax: (306)-585-4894 Node: meena.cc.uregina.ca

Univ. of **Saskatchewan** UT=[+6] (306)-966-6054
Saskatchewan Accelerator Lab.; 107 North Road;
Saskatoon, SK S7N 5C6
(Phone #1 is Accel. Lab)
Fax: (306)-966-6058 Fax: (306)-966-6400 (Dept. of Physics)
Nodes: sask.usask.ca; skatter.usask.ca

Simon Fraser University; Dept. of Physics; UT=[+8] (604)-291-4465
Burnaby, BC V5A 1S6
Fax: (604)-291-3592 Node: sfu.ca

Univ. of **Toronto**; Dept. of Physics; UT=[+5] (416)-978-2936
60 St. George St.; Toronto, ON M5S 1A7 (416)-978-1543
(Phone #1 is Physics; #2 is Exp. HEP; #3 is Theor.) (416)-978-7135
Fax: (416)-978-5848 Node: physics.utoronto.ca

TRIUMF UT=[+8] (604)-222-1047
4004 Wesbrook Mall; Vancouver, BC V6T 2A3
(Phone #1 is Switchboard)
Fax: (604)-222-1074 Telex: (0)-440 8503 Node: triumph.ca

Univ. of **Victoria**; TRIUMF Office; UT=[+8] (604)-721-7736
PO Box 3055; 3800 Finnerty Rd.; Victoria, BC V8W 3P6
Fax: (604)-721-7752
Nodes: fawty.phys.uvic.ca; uvphys.phys.uvic.ca; uvvm.uvic.ca

Univ. of **Waterloo**; Dept. of Physics; UT=[+5] (519)-885-1211
Waterloo, ON N2L 3G1 Ext. 2215
(Phone #1 is Switchboard; #2 is Physics Dept.) (519)-885-1211
Fax: (519)-746-8115 Node: physics.watstar.uwaterloo.ca Ext. 2215

The Univ. of **Western Ontario** UT=[+5] (519)-661-3649
Dept. of Applied Mathematics; London, ON N6A 5B7
Nights: (519)-679-2111 Fax: (519)-661-3523 Telex: (0)-64 7134 uwo lib ldn
Node: apmaths.uwo.ca

Univ. of **Winnipeg**; High Energy Physics; UT=[+6] (204)-786-9852
Winnipeg, MB R3B 2E9
Fax: (204)-786-1824 Node: ccm.umanitoba.ca

York Univ.; Physics and Astronomy Dept.; UT=[+5] (416)-736-2100
4700 Keele St.; North York, ON M3J 1P3 Ext. 33963
Fax: (416)-736-5516 Node: zandra.phys.yorku.ca

CHILE UT=[+4]

- Entrance code = 56. Area exit code = 0.
- Pontificia Univ. Católica de Chile; Fac. de Física; (2)-552 5368
Casilla 306; Santiago 22
Fax: (2)-552 5692 Telex: 240 395 puc va Node: lascar.puc.cl
- Univ. de Chile; Dept. de Física, Fac. de Ciencias; (2)-271 2973
Las Palmeras 3425 Santiago; Casilla 653; Santiago
Nights: (2)-678 7216, ext. 215 Fax: (2)-271 3882 Telex: 240 230 boothcl
Node: uchdc01.bitnet
- Univ. de Chile; Fac. de Ciencias Fis. y Mat.; (2)-698 2071
Av. Beaucheff 850; Santiago
Fax: (2)-696 7359 Node: uchcecv.m.cec.uchile.cl
- Univ. Técnica Federico Santa María; Depto. de Física; (32)-626 364
Casilla 110-V; Valparaíso Ext. 151
Fax: (32)-624 070 Telex: 330 622 utfsm ck Node: newton.fis.utfsm.cl

THE PEOPLE'S REPUBLIC OF CHINA UT=[-8]

- Entrance code = 86.
- Inst. of Theoretical Physics; Academia Sinica; (1)-255 5058
PO Box 2735; Beijing 100080
Fax: (1)-256 2587 Telex: 22040 baoas cn Node: bepc2.ihep.ac.cn
- Beijing Univ.; Dept. of Physics, Particle Physics Group; (1)-250 1747
Beijing 100871
Fax: (1)-264 3635 Node: bepc2.ihep.ac.cn
- China Institute of Atomic Energy (10)-935 7787
Dept. of Nuclear Physics; PO Box 275(80); Beijing 102413
Fax: (10)-935 7008 Telex: 222 373 iae cn Node: bepc2.ihep.ac.cn
- Inst. of High Energy Physics; Academia Sinica; (1)-821 3344
PO Box 918; Beijing 100039 Ext. 628
Nights: (1)-821 3344-482 Fax: (1)-821 3374 Telex: 22082 ihep cn
Node: bepc2.ihep.ac.cn
- Beijing Normal Univ.; Dept. of Physics; (1)-201 2288-3716
Beijing 100875
- Dalian Univ. of Tech.; HEP Group, Physics Dept.; (411)-470 8370
Dalian 116024
Fax: (411)-467 1009 Telex: 86231 dut cn
- East China University of Science & Technology (21)-475-6027
Institute for Theoretical Physics; 130 Mei Long Road;
Shanghai 200237 Ext. 2613
Fax: (21)-470-0834 Cable: 9006 Telex: 33428 ECICT CN
- Fudan Univ.; Dept. of Physics, Theor. Physics Group; (21)-549 2222-2688
Secretary Ren Shu-mei; Shanghai 200433
Fax: (21)-549 3232 Telex: 33317 huafu cn Node: fudan.ihep.ac.cn
- Hua-Zhong Normal Univ.; Inst. of Particle Physics; (27)-786 5701
Wuhan 430070 Ext. 3314
(Phone #1 is Theor.; #2 is Experimental)
(27)-786 5701 (27)-786 5701
Nights: (27)-786 5701, ext. 2257, 3415
Fax: (27)-781 6070 Telex: 40215 hzsd cn
Nodes: bepc2.ihep.ac.cn; sun.ihep.ac.cn
- Inner Mongolia Univ.; Lab. of Theor. Physics; (0471)-454 433-967
Dept. of Physics; Hohhot 010021
Fax: (0471)-451 761
- Lanzhou Univ.; Dept. of Physics, Theor. Division; (931)-882 2991
Lanzhou 730000 Ext. 503
Fax: (931)-888 5076
- Nanjing Univ.; Dept. of Physics; (25)-663 7651
Nanjing 210008
Fax: (25)-330 2728 Telex: 34151 prcnu cn
- Nankai Univ.; Dept. of Physics; (022)-350 1490
Tianjin 300071
- Northwest Univ.; Institute of Modern Physics; (29)-7215 036-2987
Xian 710069
Fax: (29)-721 2323 Telex: 70005 nwuvs
- Univ. of Science and Technology of China (551)-360 1167
Dept. of Modern Physics; (551)-360 1178
Joint Institute for High Energy Physics;
Hefei, Anhui 230027
Fax: (551)-363 1760 Telex: 90028 ustc cn
- Shandong Univ.; High Energy Physics Group; (531)-890 7449
Jinan, Shandong 250100
(Phone #1 is Experimental Lab)
Nights: (531)-893 0334 Fax: (531)-890 2167 Node: shandong.ihep.ac.cn
- Shanghai Teachers University (21)-470 0700
Particle Physics Group, Dept. of Physics; 100 Guilin Road;
Shanghai 200234
Fax: (21)-433 9150
- Shanxi Univ.; Inst. of Theoretical Physics; (351)-77 2342
Taiyuan; Shanxi 030006
Fax: (351)-404 3658 Cable: 0982 Node: bepc2.ihep.ac.cn
- Sichuan Univ.; Dept. of Physics;
Chengdu, Sichuan
- Tsinghua Univ.; Dept. of Physics; (1)-255-2451
Beijing 100084 Ext. 3513
Fax: (1)-256-2768 Telex: 22617 qhtsc cn

Zhongshan Univ.; Theor. Physics, Dept. of Physics; (20)-444-6300
Guangzhou 510275 Ext. 3395
Fax: (20)-442-9173 Telex: 44604 zsufo cn

THE REPUBLIC OF CHINA (TAIWAN) UT=[-8]

- Entrance code = 886. Exit code = 002. Area exit code = 0.
- Inst. of Phys.; Academia Sinica; (2)-782 3075
High Energy Group; Nankang, Taipei 11529
Fax: (2)-783 4187
- National Central Univ.; Dept. of Physics; (3)-4253 749
Chung-Li 320 (3)-4227 151
(Phone #1 is Physics Dept.; #2 is Physics Dept.; #3 is Ext. 5300
Experimental Lab) (3)-4227 151
Fax: (3)-4251 175 Node: twnmoe10.bitnet Ext. 5340
- National Cheng Kung Univ.; Dept. of Physics; (6)-275 7575
Tainan 701 Ext. 65247
Fax: (6)-274 7995 Node: twnmoe10.bitnet
- National Taiwan Univ.; Dept. of Physics; (2)-362 7007
Taipei 10617
Fax: (2)-363 9984 Node: twnmoe10.bitnet
- National Tsing Hua Univ.; Physics Research Center Library; (35)-715 547
Kuang Fu Road; Hsinchu 300

COLOMBIA UT=[+5]

- Entrance code = 57.
- Univ. de los Andes; Dept. de Física, HEP Group; (1)-283 9514
Apartado Aéreo 4976; Bogotá
Fax: (1)-284 1890 Node: cdnet.uniandes.edu.co
- Centro Internacional de Física (1)-368 1517
Apartado Aéreo 49490; Bogotá
Fax: (1)-368 1335 Node: cdnet.uniandes.edu.co

COSTA RICA UT=[+6]

- Entrance code = 506. Exit code = 00.
- Univ. de Costa Rica; Escuela de Física; 207-5394
2060 San José
Fax: 224-9367 Fax: 225-5511 Telex: 2544 unicolor Node: carari.ucr.ac.cr

CROATIA UT=[-1]

- Entrance code = 385. Exit code = 99. Area exit code = 0.
- "Rudjer Bošković" Inst.; Theor. Physics; (1)-461-111
PO Box 1016 Bijenička 54; HR-41001 Zagreb (1)-461-035
(Phone #1 is Switchboard; #2 is Theory)
Fax: (1)-425-497 (General) Fax: (1)-428-541 (Theory)
Telex: 21-383 irb zg hr Nodes: olimp.irb.hr; thphys.irb.hr
- Zagreb Univ.; Physics Dept.; (41)-432-480
PO Box 162 Bijenička c. 32; HR-41001 Zagreb (41)-432-482
(Phone #1 is Switchboard; #2 is Switchboard; #3 is (41)-432-460
Switchboard; #4 is Theory) (41)-432-527
Fax: (41)-432-525 Fax: (41)-428-541 (Theor. Physics)
Telex: 21-383 irb zg hr Node: phy.hr

CUBA UT=[+5]

- Entrance code = 53.
- Centro de Matematica y Fisica Teorica (7)-324 567
Grupo de Fisica Teorica; Calle E 309, Vedado; 4 Havana (7)-324 568
Telex: 512230 ICIMAF CU Node: redacc.cu

CZECH REPUBLIC UT=[-1]

- Entrance code = 42. Exit code = 00.
- Charles Univ.; Nuclear Center; (2)-8576 1111
V Holešovičkách 2; CZ-18000 Prague 8 (2)-8576 2437
(Phone #1 is Switchboard; #2 is Secretary)
Fax: (2)-8576 2434 Telex: 121 673 mff c Node: hp03.troja.mff.cuni.cz
- Inst. of Physics, ASCR (2)-815 1111
Division of Elementary Particle Physics; Na Slovance 2; (2)-858 5443
CZ-18040 Prague 8
(Phone #1 is Switchboard; #2 is HEP)
Fax: (2)-858 4569 Fax: (2)-82 1227 Telex: 122 018 atom c Node: fzu.cz
- Nuclear Physics Inst. AVČR (2)-66 412 171
CZ-250 68 Rež (2)-66 415 261
(Phone #1 is Switchboard; #2 is Secretary to Director)
Fax: (2)-685 7003 Telex: 122 626 ujvc Node: ujf.cas.cz
- DENMARK UT=[-1]
- Entrance code = 45. Exit code = 009. Area exit code = 0.
- Aarhus Univ.; ISA - Inst. for Synchrotron Radiation; (89)-42 28 99
Inst. of Physics & Astronomy; Ny Munkegade, Bygn 520; (89)-42 37 08
DK-8000 Aarhus C
(Phone #1 is Switchboard; #2 is Secretary)
Fax: (86)-12 07 40 Node: dfi.aau.dk
- Niels Bohr Inst.; Theor. High Energy Physics Dept.; (35)-32 52 00
Blegdamsvej 17; DK-2100 Copenhagen Ø
Fax: (31)-42 10 16 Telex: 15216 nbi dk Node: nbivax.nbi.dk

- Nordita**; Nordisk Inst. for Teoretisk Fysik; Blegdamsvej 17; DK-2100 Copenhagen Ø
Fax: (31)-38 91 57 Node: nordita.dk
- EGYPT** UT=[-2]
• Entrance code = 20. Exit code = 00.
- Ain Shams University**; Physics Dept.; Kasr-El-Zafran, Asbasiyah, Cairo (2)-822 284
- Cairo University**; High Energy Physics Lab, Dept. of Physics; Faculty of Science; Orman, Giza, Cairo (2)-727 556
Fax: (2)-628 884 Telex: 94372 uncai Node: egfrucv.bitnet
- FINLAND** UT=[-2]
• Entrance code = 358. Exit code = 990. Area exit code = 9.
- Abo Akademi University**; Physics Dept.; Porthansgatan 3-3; FIN-20500 Abo (Turku) (Phone #1 is Switchboard; #2 is Physics Dept.)
Fax: (21)-265 4776 Telex: 62301 aabif sf (21)-265 4311 (21)-265 4246
- Helsinki Univ. of Technology**; Nucl. Eng. Lab.; Rakentajanaukio 2C; FIN-02150 Espoo (Phone #1 is Main switchboard; #2 is Secretary)
Fax: (0)-451 3195 Telex: 125161 htck sf Node: hut.fi (0)-451 1 (0)-451 3198
- Univ. of Helsinki**
Research Inst. for High Energy Physics (SEFT/Innopolis); PO Box 368; Tekniikkatie 12; FIN-02151 Espoo
Fax: (0)-4354 3699 Node: phcu.helsinki.fi (0)-4354 3701
- Univ. of Helsinki**
1) Dept. of Physics, Lab. of High Energy Physics (SEFL) (0)-191 8440
2) Dept. of Physics, Div. of Theoretical Physics (0)-191 8436
3) Research Inst. for High Energy Physics (SEFT/Siltavuori) (0)-191 8402
PO Box 9 (Siltavuorenpenger 20C); FIN-00014 University of Helsinki (0)-191 8508
(Phone #1 is Switchboard; #2 is SEFL; #3 is TFL; #4 is SEFT/Siltavuori; #5 is TFT)
Fax: (0)-191 8366 (SEFL,TFL,TFT) Fax: (0)-191 8458 (SEFT/Siltavuori)
Nodes: phcu.helsinki.fi; finuhcb.bitnet
- Univ. of Jyväskylä**; Dept. of Physics; PO Box 35; FIN-40351 Jyväskylä (Phone #1 is Switchboard; #2 is Physics)
Fax: (41)-602 351 Telex: 28219 jyksf Node: finju.bitnet (41)-601 211 (41)-602 352
- FRANCE** UT=[-1]
• Entrance code = 33. Exit code = 19.
- LAPP**, Lab. d'Annecy-le-Vieux de Phys. des Particules BP 110; F-74941 Annecy-le-Vieux CEDEX
Fax: 50 27 9495 Node: lapvax.in2p3.fr 50 09 1600
- Univ. de Bordeaux I**
Centre de Physique Théorique et Modélisation; 19 rue du Solarium; F-33175 Gradignan CEDEX
Fax: 56 89 8759 Node: frcpn11.in2p3.fr 56 89 1754
- Inst. des Hautes Etudes Scientifiques** (1)-69 07 4853
35 route de Chartres; F-91440 Bures-sur-Yvette
Fax: (1)-69 07 6024 Fax: (1)-69 07 3997 Node: ihes.fr
- GANIL** (Grand Accélérateur National d'Ions Lourds) BP 5027; F-14021 Caen CEDEX
Fax: 31 45 4665 Telex: 170 533 F 31 45 4647
- Lab. de Physique Corpusculaire. ISMRA** 31 45 2500
Lab. de Physique Corp., ISMRA; Boulevard du Maréchal Juin, 6; F-14050 Caen CEDEX
Fax: 31 45 2549 Nodes: caelav.in2p3.fr; frcpn11.in2p3.fr
- Univ. de Clermont-Ferrand** 73 40 7272
Laboratoire de Physique Corpusculaire; F-63177 Aubière CEDEX
Fax: 73 26 4598 Node: frcpn11.in2p3.fr
- Collège de France**; Lab. de Physique Corpusculaire; 11 Place Marcelin-Berthelot; F-75231 Paris CEDEX 05 (Phone #1 is Switchboard; #2 is Secretariat)
Fax: (1)-43 54 6989 Nodes: cdfas1.in2p3.fr; frcpn11.in2p3.fr (1)-44 27 1211 (1)-44 27 1439
- Gravitation & Cosmologie Relativistes** (1)-44 27 7286
Tour 22/12 - 4e étage - Boite Courrier 142; UPMC - 4, place Jussieu; F-75252 Paris CEDEX 05
Fax: (1)-44 27 7287 Node: ccr.jussieu.fr
- Inst. des Sciences Nucleaires (ISN)** 76 28 4000
53 Avenue des Martyrs; F-38026 Grenoble CEDEX
Fax: 76 28 4004 Telex: 320 301 F Nodes: frcpn11.in2p3.fr; cdfvax.hepnet
- Institute de Physique Nucléaire de Lyon (IPN)** (33)-72 44 8000
Université Claude Bernard Lyon-1; 43 Bd. du 11 Novembre 1918; F-69622 Villeurbanne CEDEX
Fax: (33)-72 44 8004 Node: frcpn11.in2p3.fr
- Centre National de la Recherche Scientifique, Luminy** (91)-26 9500
Centre de Physique Théorique; Case 907; F-13288 Marseille CEDEX 09
Fax: (91)-26 9553 Telex: 430 838F cnrslum
Nodes: cpt.univ-mrs.fr; frcpn11.in2p3.fr
- Centre de Physique des Particules de Marseille** (91)-82 7200
Faculté des Sciences de Luminy; 163 Ave. de Luminy, Case 907; F-13288 Marseille CEDEX 09
Fax: (91)-82 7299 Telex: 430 838F cnrslum
Nodes: cpt.univ-mrs.fr; frcpn11.in2p3.fr
- IPN**, Inst. de Phys. Nucl.; Division de Physique Théor.; F-91406 Orsay CEDEX (1)-69 41 7330
Fax: (1)-69 28 5897 Node: ipncls.in2p3.fr (1)-69 41 7349
- LAL**, Laboratoire de l'Accélérateur Linéaire Bâtiment 200, Centre d'Orsay; F-91405 Orsay CEDEX (1)-64 46 8300
(Phone #1 is Switchboard; #2 is Scientific Secretariat) (1)-69 28 5298
Fax: (1)-69 07 9404 Node: lalcls.in2p3.fr
- Univ. de Paris Sud** (1)-69 41 7625
Lab. de Physique Théor. et Hautes Energies; Bâtiment 211; F-91405 Orsay (1)-69 41 6353
Fax: (1)-69 41 9551 Telex: 692 166 facors f
Nodes: frcpn11.in2p3.fr; qcd.th.u-psud.fr
- École Polytechnique** (1)-69 33 4136
Lab. de Physique Nucléaire et de Hautes Energies; (1)-69 33 4736
Route de Saclay; F-91128 Palaiseau CEDEX
Fax: (1)-69 33 3002 Telex: 6 91 596 f ecolex Node: frcpn11.in2p3.fr
- Univ. Paris VI et Paris VII, IN²P³/CNRS** (1)-44 27 6313
Lab. de Physique Nucléaire et de Hautes Energies; 4 place Jussieu, Tour 33 (Rdc); BP 200; F-75252 Paris CEDEX 05
Fax: (1)-44 27 4638
- Univ. Paris VI et Paris VII, LPTHE** (1)-44 27 3990
Lab. de Physique Théor. et Hautes Energies; (1)-44 27 3916
Tour 24 5e étage; 2 place Jussieu; F-75251 Paris CEDEX 05
Fax: (1)-44 27 7088 Telex: 200 145 F upmc six
Nodes: lpthe.jussieu.fr; qcd.th.u-psud.fr
- Univ. Pierre et Marie Curie (Paris VI), LCP** (1)-44 27 6277
Lab. de Chimie Physique; 11 rue Pierre & Marie Curie; F-75231 Paris CEDEX 05
Fax: (1)-44 27 6226 Node: ccr.jussieu.fr
- Univ. Pierre et Marie Curie (Paris VI), LPTHE** (1)-44 27 7080
Lab. de Physique Théor. et Hautes Energies; (1)-44 27 4121
Tour 16 1er étage, boîte 126; 4 place Jussieu; F-75252 Paris CEDEX 05
(Phone #1 is Director; #2 is Secretary)
Fax: (1)-44 27 7088 Telex: 200 145 F upmc six Node: lpthe.jussieu.fr
- l'École Normale Supérieure**; Lab. de Physique Théor.; (1)-44 32 3485
24 rue Lhomond; F-75231 Paris CEDEX 05 (1)-47 07 7146
(Phone #1 is Switchboard; #2 is Theory)
Fax: (1)-43 36 7666 Telex: 202 601 F enulm Node: physique.ens.fr
- Institut Pasteur**; Unite de Biochimie des Regulations Cellulaires; 28, rue du Docteur Roux; F-75015 Paris
- CE Saclay; DAPNIA**; (1)-69 08 2402
F-91191 Gif-sur-Yvette CEDEX
Fax: (1)-69 08 7636 Telex: 603 212 F partic
- CE Saclay; Service de Physique Théorique**; (1)-69 08 7385
Orme des Merisiers; F-91191 Gif-sur-Yvette CEDEX (1)-69 08 7386
(Phone #1 is Secretariat; #2 is Library)
Fax: (1)-69 08 8120 Node: amoco.saclay cea.fr
- CE Saclay; Lab. National Saturne**; (1)-69 08 2203
F-91191 Gif-sur-Yvette CEDEX
Fax: (1)-69 08 2970 Telex: energat x 604641f Node: frcpn11.in2p3.fr
- CE Saclay; Service d'Etude d'Accélérateurs**; (1)-69 08 7301
F-91191 Gif-sur-Yvette CEDEX
Fax: (1)-69 08 9196 Telex: 69 06 41 F energat saclay
- CRN**, Centre des Recherches Nucl. 88 28 6453
Division des Hautes Energies; BP 20 cro; F-67037 Strasbourg CEDEX
Fax: 88 28 0990 Telex: 890 032F cnrs cro
- REPUBLIC OF GEORGIA** UT=[varies, see below]
• Entrance code = 7.
- Georgian Academy of Sciences** UT=[-3] (8832)-364 217
Dept. of Theoretical Physics, Mathematical Institute; (8832)-364 595
1 Rukhadze St.; GE-380093 Tbilisi
Node: imath.kheta.ge
- Georgian Academy of Sciences** UT=[-3] (8832)-232 247
Institute of Physics; Tamarashvili St. 6; GE-380077 Tbilisi (8832)-391 383
Telex: 212236 kvant su Node: physics.aod.ge (8832)-391 974
- Tbilisi State University** UT=[-3] (8832)-303 561
High Energy Physics Institute; 9 University Street; (8832)-303 671
GE-380086 Tbilisi
Fax: (8832)-221 103 Node: hepitu.cit.ge
- GERMANY** UT=[-1]
• Entrance code = 49. Exit code = 00. Area exit code = 0.
- Phys. Inst. der Techn. Hochschule Aachen** (241)-80 7157
Physikzentrum, Sommerfeldstrasse; D-52074 Aachen
Fax: (241)-8888 190 Telex: 08/32704

- III Phys. Inst. der Techn. Hochschule Aachen; Lehrstuhl A; (241)-80 7330
Physikzentrum, Sommerfeldstrasse; D-52074 Aachen (241)-80 7331
Fax: (241)-8888 189 Telex: 08/32704 thac d
Nodes: acphys.hep.rwth-aachen.de; acphys.physik.rwth-aachen.de
- III Phys. Inst. der Techn. Hochschule Aachen; Lehrstuhl B; (241)-80 7300
Physikzentrum, Sommerfeldstrasse; D-52074 Aachen (241)-80 7301
Fax: (241)-8888 244 Telex: 08/32704 thac d
Nodes: acphys.physik.rwth-aachen.de; acphys.hep.rwth-aachen.de
- Institut für Theoretische Physik (241)-80 7045
Lehrstuhl E; Physikzentrum, Sommerfeldstrasse; (241)-80 7046
D-52074 Aachen
Fax: (241)-88 88 187 Telex: 08/32704 thac d Node: dacth11.bitnet
- Freie Univ. Berlin; Inst. für Theoretische Physik; (30)-838 4781
Arnimallee 14; D-14195 Berlin (30)-838 3337
Fax: (30)-838 3741 Node: einstein.physik.fu-berlin.de (30)-838 5248
- Univ. Bielefeld; Fakultät für Physik; (521)-106 6191
Universitätsstrasse 25; D-33615 Bielefeld (521)-106 6223
(Phone #1 is Math. Physics Secretary; #2 is Theor. (521)-106 6224
Physics Secretary; #3 is Theor. Physics Secretary)
Fax: (521)-106 2961 Telex: 932 362 unibi Node: physik.uni-bielefeld.de
- Rheinische Friedr.-Wilhelms-Univ. Bonn (228)-73 2341
Physik Inst., Rheinische Friedr.-Wilhelms-Univ. Bonn; (228)-73 2343
Nussallee 12; D-53115 Bonn (228)-73 3247
(Phone #1 is Office; #2 is High Energy Group Secretary;
#3 is Theor. Division Secretary)
Fax: (228)-73 7869 Telex: 886 9693 phy d Node: axpib.physik.uni-bonn.de
- DESY, Deutsches Elektronen-Synchrotron (40)-8998-0
Notkestrasse 85; D-22603 Hamburg
Fax: (40)-8998-3282 Telex: 2 15 124 desy d Nodes: desy.de; dsyibm.desy.de
- Univ. Dortmund; Inst. für Physik; (231)-755 3555
Otto-Hahn-Str. 4; D-44227 Dortmund (231)-755 3538
(Phone #1 is Experimental Group V; #2 is Experimental (231)-755 3571
Group IV; #3 is Theory Group III; #4 is Theory Group (231)-755 3571
IV)
Fax: (231)-755 3569 Telex: 822 445 unido
Node: het.physik.uni-dortmund.de (Th. Phys. IV)
- Univ. Frankfurt; Inst. für Theoretische Physik; (69)-7982 2332
Postfach 11 19 32; Robert Mayer Str. 8-10;
D-60054 Frankfurt am Main
Fax: (69)-798 8350 Node: ddagsi3.gsi.de
- Albert-Ludwigs Univ.; Fakultät für Physik; (761)-203 5715
Hermann-Herder Str. 3; D-79104 Freiburg
Fax: (761)-203 5873 Node: hfrps3.physik.uni-freiburg.de
- Univ. Hamburg (40)-8998-2162
1) I Inst. für Experimentalphysik (40)-8998-2208
2) II Inst. für Experimentalphysik (40)-8998-2175
Luruper Chaussee 149; D-22761 Hamburg
(Phone #1 is Inst. I; #2 is Secretary, Inst. II; #3 is Director, Inst. II)
Fax: (40)-8998-2101 (Inst. I) Fax: (40)-8998-2950, 2196, 2267 (Inst. II)
Telex: 215 124 desy d Nodes: axbpav.desy.de (CRYSTAL BARREL Collab.);
dsyibm.desy.de (HERA-B, H1, ZEUS (Inst. II)); kaa.desy.de (COSY Collab.)
- Univ. Hannover; Inst. für Theoretische Physik; (511)-762 3267
Appelstrasse 2; D-30167 Hannover
Fax: (511)-762 3023 Telex: 923 868 unihn d Node: itp.uni-hannover.de
- Univ. Heidelberg; Inst. für Hochenergiephysik; (6221)-564 333
Schröderstrasse 90; D-69120 Heidelberg (6221)-564 332
Fax: (6221)-564 345 Telex: 46 15 97 phyhe d. Node: ihep.uni-heidelberg.de
- Univ. Heidelberg; Inst. für Theoretische Physik; (6221)-569 444
Philosophenweg 16; D-69120 Heidelberg (6221)-569 411
Fax: (6221)-569 329 Telex: 461 597 phyphd d
- Univ. Heidelberg; Physik Inst.; (6221)-549 222
Philosophenweg 12; D-69120 Heidelberg (6221)-549 215
(Phone #1 is Switchboard) (6221)-549 217
Nights: (6221)-540 Fax: (6221)-475 733 Node: phys.uni-heidelberg.de
- Max-Planck-Inst. für Kernphysik (6221)-516 0
Saupfercheckweg 1, Postfach 103980; D-69029 Heidelberg
Fax: (6221)-516 540 Telex: 461 666
- Univ. of Kaiserslautern; Theoretische Physik; (631)-205-1
PO Box 3049; D-67653 Kaiserslautern (631)-205-2272
(Phone #1 is University; #2 is Theor. Physics)
Fax: (631)-205-3907 Telex: 04-5 627 uniki d Node: gypsy.physik.uni-kl.de
- Forschungszentrum Karlsruhe; Inst. für Kernphysik; (7247)-82-3545
PO Box 3640; D-76021 Karlsruhe
Fax: (7247)-82-3548 Telex: 0782-6484 Node: dkakfk3.bitnet
- Univ. Karlsruhe; Inst. für Experimentelle Kernphysik; (721)-608 3521
PO Box 6980; D-76128 Karlsruhe
Fax: (721)-607 262 Node: dkauni2.bitnet
- Univ. Karlsruhe; Inst. für Theoretische Teilchenphysik; (721)-608 3373
PO Box 6980; D-76128 Karlsruhe
Fax: (721)-370 726 Telex: 17-721 166 unika
Nodes: ttpux1.physik.uni-karlsruhe.de; dkauni2.bitnet
- Univ. Kiel; Inst. für Reine & Angewandte Kernphysik;
Otto Hahn Platz 1; D-24118 Kiel
Fax: (431)-880 1647 Telex: 292979 ifkfi Node: kernphysik.uni-kiel.d400.de
- Univ. Leipzig; Inst. für Theoretische Physik, Bibliothek; (41)-719 2537
D-04109 Leipzig, Augustusplatz
Fax: (41)-719 2538 Telex: (051)-350
- Johannes-Gutenberg-Univ.; Inst. für Physik; (6131)-391
Staudingerweg 7; D-55099 Mainz
Fax: (6131)-392 991 Node: vipmzt.physik.uni-mainz.de
- Univ. Marburg; HEP Group, Dept. of Physics; (6421)-28 42 17
Mainzergerasse 33; D-35032 Marburg (6421)-28 42 22
Fax: (6421)-28 89 15 Telex: 48 23 72 (6421)-28 42 14
Node: mailer.uni-marburg.de
- Tech. Univ. München; Physik Dept. T30; (89)-3209-2380
James Franck Strasse; D-85747 Garching
Fax: (89)-3209-2296 Node: physik.tu-muenchen.de
- Max-Planck-Inst. für Physik; Werner Heisenberg Inst.; (89)-32 35 40
Föhringer Ring 6; D-80805 München
Fax: (89)-32 26 704 Telex: 5215 619 mppa Node: dmumpiwh.mppmu.mpg.de
- Univ. of München; Sektion Physik; (89)-3209 4144
Am Coulombwall 1; D-85748 Garching (89)-3209 4145
Nights: (89)-3209 4285 Fax: (89)-3209 4146 Telex: 529 860 univ.m.
- Univ. Münster; Inst. für Kernphysik; (251)-83 4970
Wilhelm-Klemm-Strasse 9; D-48149 Münster (251)-83 4971
(Phone #1 is Secretary)
Fax: (251)-83 4962 Node: vsikp0.uni-muenster.de
- Univ.-Gesamthochschule-Siegen; FB 7 (Physik); (271)-740 1
D-57068 Siegen (271)-740 4113
(Phone #1 is Switchboard; #2 is Physics)
Fax: (271)-740 2330 Telex: 271 383
Nodes: hrz.uni-siegen.d400.de; sicip1.physik.uni-siegen.de
- Univ. Tübingen; Inst. für Theoretische Physik; (7071)-29 63 70
Auf der Morgenstelle 14; D-72076 Tübingen (7071)-29 63 75
Fax: (7071)-29 64 00 Telex: 7 262 867 utzv d Node: uni-tuebingen.de
- Univ. of Wuppertal; Dept. of Physics; (202)-439 2621
Gaussstr. 20; D-42119 Wuppertal
Fax: (202)-439 2811 Telex: 859 2262 bugw d
- DESY - Inst. für Hochenergiephysik Zeuthen (33762)-77 0
Platanenallee 6; D-15735 Zeuthen
Fax: (33762)-77 330 Node: ifh.de
- GREECE** UT=[-2]
• Entrance code = 30. Exit code = 00. Area exit code = 0.
- NCSR "Demokritos"; Inst. of Nuclear Physics; (1)-651 3110-3119
PO Box 60228; GR-15310 Aghia Paraskevi Attikis Ext. 452
(Phone #1 is Switchboard; #2 is Secretariat) (1)-651 8770
Fax: (1)-651 1215 Telex: (21)-61 99 atom gr
Node: cyclades.nrcps.ariadne-t.gr
- Univ. of Athens; Nuclear Physics Lab.; (1)-724 3362
Solonos 104; GR-10680 Athens
Fax: (1)-723 5089 Telex: 223 815 univ gr Node: atlas.uoa.ariadne-t.gr
- Univ. of Athens; Dept. of Physics; (1)-72 43 362
Nuclear & Particle Physics Division; Panepistimopolis, Ilissia; (1)-72 43 143
GR-15771 Athens
Fax: (1)-723 5089
- National Tech. Univ. of Athens; Physics Lab II; (1)-770 7842
9 Heroes of Polytechnion Str.; GR-15773 Athens
Fax: (1)-778 4541 Telex: 221 682 ntaua gr
- Univ. of Crete; Physics Dept.; (81)-236 589
GR-71409 Iraklion, Crete (81)-235 014
(Phone #1 is School of Science Switchboard)
Fax: (81)-237 045 (Physics Dept.) Telex: 262 728 mpuc gr Node: iesl.forth.gr
- Univ. of Ioannina; Theor. Physics Division, Physics Dept.; (651)-45 181
PO Box 1186; GR-45110 Ioannina
Fax: (651)-44 112 Fax: (651)-45 631 Telex: 322 160 pnps gr Node: cc.uoi.gr
- Aristotle Univ. of Thessaloniki (31)-998 071
Dept. of Nuclear & High Energy Physics; (31)-998 021
GR-54006 Thessaloniki (31)-998 128
(Phone #1 is Experimental Group; #2 is Theory Group;
#3 is Theory Group)
Fax: (31)-998 063 (Theory Group) Fax: (31)-998 176 (Experimental Group)
Telex: 412181 thes.gr
- HUNGARY** UT=[-1]
• Entrance code = 36. Exit code = 00. Area exit code = 6.
- KFKI Research Inst. for Particle & Nuclear Physics (1)-169 94 99
Hungarian Academy of Sciences; PO Box 49; (1)-155 16 82
H-1525 Budapest
(Phone #1 is Switchboard; #2 is Director)
Fax: (1)-169 65 67 Telex: 22-4722 kfki h Node: rmki.kfki.hu
- Inst. of Nuclear Research (ATOMKI) (52)-417 266
of the Hungarian Academy of Sciences; Pf. 51, Bem-tér 18/c; (52)-417 779
H-4001 Debrecen
(Phone #1 is Main switchboard; #2 is Director)
Fax: (52)-416 181 Telex: 72 210 atom
- Eötvös University; Inst. of Theor. Physics; (1)-267 0820
Puskín u. 5-7; H-1088 Budapest Ext. 611
Fax: (1)-266 0612 Telex: 22-5159 atomf h Node: ludens.elte.hu

INDIA UT=[-5.5]

- Entrance code = 91.

Physical Research Lab. (79)-46 21 29
Navrangpura; Ahmedabad, Gujarat 380009
Fax: (79)-46 05 02 Telex: 121 6397 Cable: RESEARCH Node: prl.ernet.in

Banaras Hindu Univ.; Dept. of Physics; (542)-310 291
Varanasi, UP 221005 Ext. 371, 218
Fax: (542)-312 059 Telex: 545 304 bhu in

Bangabasi College; Dept. of Physics;
Calcutta

Indian Inst. of Science; Centre for Theor. Studies; (80)-334-4411
Bangalore 560012 Ext. 2266
Fax: (80)-334-1683 Telex: 0845-8349 bg iisc in Node: cts.iisc.ernet.in

Inst. of Physics, Sachivalaya Marg (0674)-481 825
Director; Bhubaneswar, Orissa 751005 (0674)-481 770
(Phone #1 is Director) (0674)-481 819
Fax: (0674)-481 142 Telex: 0675-6386 iop in (0674)-481 964
Node: iopb.ernet.in

Indian Inst. of Tech. IIT Powai (22)-578 2545
Particle Physics Group, Dept. of Physics; Bombay 400076 (22)-578 3892
(Phone #1 is Switchboard; #2 is Physics)
Fax: (22)-578 3480 Telex: 011-72313 iitb.in Node: cc.iitb.ernet.in

Univ. of Delhi; Dept. of Physics and Astrophysics; (11)-725 7793
Delhi 110007 (11)-725 7725
(Phone #1 is Switchboard; #2 is Dept. of Physics) Ext. 396/356
Fax: (11)-688 64 27

Univ. of Delhi, South Campus (11)-67 65 26
Centre for Detector & Related Software Technology;
Benito Juarez Road, New Delhi 110021
Fax: (11)-688 6427 Telex: 0317 8099 du in

Himachal Pradesh Univ.; Dept. of Physics; 36 33
Shimla, HP 171005

Indian Inst. of Tech.; High Energy Physics; (512)-24 40 08
Kanpur, UT 208016 (512)-21 41 51
Telex: 0325-296, 0325-329 Node: kalyan.vikram.ernet.in

Univ. of Madras; Dept. of Theor. Physics; (44)-235 1137
Guindy Campus; Madras 600025 Ext. 210

The Institute of Mathematical Sciences (44)-235 1856
CIT Campus Taramani; Madras 600113 (44)-235 0588
Fax: (44)-235 0586 Telex: 041 8960 pco in pp wdt 20 (44)-235 1049
Node: imsc.ernet.in (44)-235 1050

Mehta Research Inst. (532)-60-7992
10 Kasturba Gandhi Marg; Allahabad 211002 (532)-60 9097
(Phone #1 is Main switchboard; #2 is Registrar's Office)
Fax: (532)-60 7991 Cable: MATHIN Telex: 0540-278 Node: mri.ernet.in

Panjab Univ.; Dept. of Physics; (172)-541 741
Chandigarh, UT 160014
Fax: (172)-544 533 Telex: 395-464 rsic in

Univ. of Rajasthan; Dept. of Physics; (141)-511 239
Jaipur, Rajasthan 302004
Fax: (141)-511 912

Saha Inst. of Nuclear Physics (33)-37 0379
High Energy Physics Group, TNP Division; Block AF, Sector I; (33)-37 0571
Bidhannagar, Calcutta 700064 (33)-37 4321
(Phone #1 is Switchboard; #3 is TNP Division) Ext. 452
Fax: (33)-37 4637 Telex: 21-4103 sinp in
Node: saha.ernet.in

Tata Inst. of Fundamental Research (22)-215 2971
Homi Bhabha Road; Bombay 400005 (22)-215 2311
Fax: (22)-215 2110 Telex: 011-83009 tifr in
Nodes: tifr.vax.tifr.res.in; tifr.vax.bitnet

INDONESIA UT=[-7]

- Entrance code = 62. Area exit code = 0.

Bandung Inst. of Technology; Dept. of Physics; (22)-250 0834
Fac. of Science and Mathematics; Bandung 40132 (22)-250 1645
(Phone #1 is Physics Dept.; #2 is Main Switchboard) Ext. 777
Fax: (22)-43 8338

Univ. of Indonesia; Dept. of Physics; (21)-727 0013
Fac. of Science and Mathematics (FMIPA); Depok 16424 (21)-727 0160
(Phone #1 is Fac. of Science & Math.; #2 is Physics; (21)-390 7694
#3 is Graduate Program Physics)
Fax: (21)-786 3441 Fax: (21)-338 136 Telex: UI - 45680

IRAN UT=[-3]

- Entrance code = 98. Exit code = 00.

Sharif Univ. of Technology; Dept. of Physics; (21)-600 5410
PO Box 11365-9161; Tehran (22)-250 1645
Fax: (21)-601 2983 Node: irearn.bitnet Ext. 777

Shiraz Univ.; Dept. of Physics; (071)-24 609
Shiraz 71454
Fax: (071)-20027

Inst. for Studies in Theor. Phys. & Math IPM (21)-280 692
PO Box 19395-5746; Tehran
Fax: (21)-280 415 Node: irearn.bitnet

IRELAND UT=[0]

- Entrance code = 353. Exit code = 00. Area exit code = 0.

Dublin Inst. for Advanced Studies; School of Theor. Physics; (1)-668 0748
10 Burlington Road; Dublin 4
(Phone #1 is Switchboard)
Fax: (1)-668 0561 Telex: 31687 dias ei Node: stp.dias.ie

Trinity College; School of Mathematics; (1)-608 1949
Dublin 2
Fax: (1)-608 2282 Telex: 93782 tcd ei Node: maths.tcd.ie

ISRAEL UT=[-2]

- Entrance code = 972. Exit code = 00. Area exit code = 0.

Ben-Gurion Univ.; Dept. of Physics; (57)-461 566
PO Box 653; Beer-Sheva 84105 (57)-461 567
Fax: (7)-472 904 Telex: UNASI-5253 Node: bgumail.bgu.ac.il

Hebrew Univ.; Racah Inst. of Physics; (2)-584 111
Jerusalem 91904 (2)-584 550
(Phone #1 is Main switchboard; #2 is Physics; #3 is (2)-663 846
Chairman)
Fax: (2)-584 437 Telex: 25391 huil Node: hujvms.bitnet

Technion - Israel Inst. of Tech.; Dept. of Physics; (4)-292 111
Technion, Haifa 32000 (4)-293 697
(Phone #1 is Switchboard; #2 is Physics)
Fax: (4)-221 581 (General) Fax: (4)-221 514 (Physics) Telex: 46 406 tecon il
Nodes: phys1.technion.ac.il; physics.technion.ac.il; technion.technion.ac.il;
vmsa.technion.ac.il; technion.bitnet

Tel-Aviv Univ.; School of Physics & Astronomy; (3)-640 8111
Preprint Library; Tel Aviv 69978 (3)-640 8636
(Phone #1 is Switchboard; #2 is Secretary; #3 is HEP) (3)-640 8587
Fax: (3)-642 9306 Telex: 342 171 versy il Cable: versy ty a.
Nodes: ccsg.tau.ac.il; vm.tau.ac.il

Weizmann Inst. of Science; Physics Dept.; (8)-341 111
Rehovot 76100 (8)-343 835
(Phone #1 is Switchboard; #2 is Physics; #3 is Physics) (8)-343 836
Fax: (8)-344 106 Telex: 381 300 Node: weizmann.bitnet

ITALY UT=[-1]

- Entrance code = 39. Exit code = 00. Area exit code = 0.

Lab. Naz. del Gran Sasso dell'INFN (862)-4371
S.S. 17 bis Km 18,910; I-67010 Assergi (L'Aquila)
Fax: (862)-410 795 Telex: 600330 infngs i Node: lngs.infn.it

Univ. di Bari; Dipt. di Fisica; (80)-544 1111
via Amendola 173; I-70126 Bari (80)-544 3203
(Phone #1 is Main switchboard; #2 is Secretary, Physics; (80)-544 3201
#3 is Secretary, Sez. INFN)
Fax: (80)-544 2434 (Fisica) Fax: (80)-544 2470 (Sez. INFN)
Telex: 810 333 phys bari Node: bari.infn.it

Univ. di Bologna; Dipt. di Fisica; (51)-35 10 01
via Irnerio 46; I-40126 Bologna
Fax: (51)-24 72 44 Telex: 52 06 34 infn bo i
Nodes: bo.infn.it; bologna.infn.it; gpxbof.df.unibo.it

INFN, Sezione di Cagliari (70)-670 833
via Ada Negri 18; I-09127 Cagliari
Fax: (70)-657 823 Telex: 792 134 infnca Node: cagliari.infn.it

Univ. di Cagliari; Dipt. di Sci. Fisiche; (70)-662 431
via Ospedale 72; I-09100 Cagliari (70)-650 239
(Phone #1 is Main; #4 is Theory) (70)-664 770
Fax: (70)-666 126 Node: vaxca2.unica.it (70)-668 459

Univ. di Calabria; Dipart. di Fisica, and Gruppo Collegato INFN di Frascati;
Arcavacata di Rende; I-87036 Cosenza
Fax: (984)-839 389 Telex: 800 0444 unical Node: cosenza.infn.it

INFN, Laboratorio Nazionale del Sud (95)-516 140
Via S. Sofia 44; I-95123 Catania
Fax: (95)-714 1815 Telex: 971 432 Insi Node: Insi.infn.it

Univ. di Catania; Dipt. di Fisica; (95)-71 95 111
Corso Italia 57; I-95129 Catania
Fax: (95)-38 30 23 Telex: 971 554 infnct i Node: catania.infn.it

Univ. di Firenze; Dipt. di Fisica, and INFN Sez. di Firenze; (55)-229 8141
Largo E. Fermi 2; I-50125 Firenze
Fax: (55)-229 330 Telex: 572 570 infnfi Nodes: firenze.infn.it; vaxfi.hepnet

Lab. Nazionali de Frascati dell'INFN (6)-94 03 1
CP 13, via E. Fermi 140; I-00044 Frascati (Roma)
Fax: (6)-94 03 427 Fax: (6)-94 03 256 Telex: 614 122 infn Inf
Node: Inf.infn.it

Univ. di Genova; Dipt. di Fisica; (10)-353 6390
via Dodecaneso 33; I-16146 Genova
Fax: (10)-313 358 Telex: 281 154 infnge i Node: genova.infn.it

Univ. di Milano; Dipt. di Fisica, Gruppo Alte Energie; (2)-239 2301
via Celoria 16; I-20133 Milano (2)-239 2300
(Phone #1 is HEP; #2 is HEP; #3 is Secretariat) (2)-239 2376
Telex: 334 687 infn mi Node: milano.infn.it

Univ. di Napoli; Dipt. di Scienze Fisiche; (81)-72 53 111
pad. 19-20, Mostra d'Oltremare; I-80125 Napoli
Fax: (81)-23 94 508 Telex: 720 320 infnna Node: na.infn.it

- Univ. di Padova, "G. Galilei"; Dipt. di Fisica; (49)-844 111
via F. Marzolo 8; I-35131 Padova
Fax: (49)-844 245 Nodes: pd.infn.it; vaxfpd.hepnet
- Univ. di Parma (521)-580 222
Sez. di Fisica Teorica, Dipt. di Fisica, and Gruppo Collegato (521)-250 422
— INFN; viale delle Scienze; I-43100 Parma
(Phone #1 is Physics; #2 is Gruppo Collegato)
Fax: (521)-580 223 Telex: 530 327 univpr i Node: parma.infn.it
- Univ. di Pavia (382)-5071
Dipt. di Fisica Nucl. e Teorica, and INFN Sez. di Pavia;
via Bassi 6; I-27100 Pavia
Fax: (382)-526 938 Telex: 31 21 39 infnpv i Node: pavia.infn.it
- Univ. di Perugia; Dip.to di Fisica and INFN Sez. di Perugia; (75)-585 3058
via Pascoli; I-06100 Perugia (75)-43 980
(Phone #1 is Main switchboard; #2 is INFN Admin.)
Fax: (75)-44 666 Telex: 662 078 unipg i Node: perugia.infn.it
- Univ. di Pisa; Dipt. di Fisica, Theor. Division; (50)-911 273
piazza Torricelli 2; I-56100 Pisa (50)-911 111
(Phone #1 is Secretary Theor. Div.; #2 is Physics Dept.)
Fax: (50)-911 313 (Theor. Div.) Fax: (50)-482 77 (Physics Dept.)
Telex: 500 319 psafis Nodes: ipifidpt.difi.unipi.it; pisa.infn.it
- INFN, Sez. di Pisa (50)-880 111
via Livornese 1291; S. Piero a Grado (PI); I-56010 Pisa
Fax: (50)-880 317 (Scientific) Fax: (50)-880 318 (Administrative)
Telex: 500 319 psafis1 Node: vaxpia.pi.infn.it
- Scuola Normale Superiore (50)-509 111
piazza dei Cavalieri 7; I-56100 Pisa
Fax: (50)-563 513 Telex: 590 548 snspi
- INFN, Sez. di Roma; Dipt. di Fisica; (6)-49 91 4316
Univ. di Roma I, "La Sapienza"; Piazzale A. Moro 2;
I-00185 Roma
Fax: (6)-49 57 697 Fax: (6)-49 91 4316 Telex: 613 255 infnro i
Node: roma1.infn.it
- Physics Lab., Ist. Superiore di Sanità (6)-49 90
viale Regina Elena 299; I-00161 Roma Ext. 241
Fax: (6)-446-2872 Telex: 610 071 istsan i
- Univ. di Roma, "Tor Vergata" (6)-7259 1
Physics Dept.; via della Ricerca Scientifica; (6)-7259 4301/2/3/4
I-00133 Roma
(Phone #1 is Switchboard; #2 is Theory)
Fax: (6)-202 3507 Telex: 626 382 fiuntv i Node: roma2.infn.it
- Univ. degli Studi di Torino; Dipt. di Fisica Teorica; (11)-670 6111
via Pietro Giuria 1; I-10125 Torino (11)-670 7232
(Phone #1 is Main switchboard; #2 is Administration; (11)-670 7233
#3 is Secretary)
Fax: (11)-670 7214 Telex: 211 041 infnto i Node: to.infn.it
- Univ. di Trieste; Dipt. di Fisica Teorica; (40)-224 265
Strada Costiera 11; Miramare - Grignano; I-34014 Trieste
Fax: (40)-224 601 Telex: 460 392 ictp i Node: trieste.infn.it
- Univ. degli Studi di Trieste (40)-676 3375
Experimental Physics, Dipt. di Fisica; via A. Valerio 2;
I-34127 Trieste
Fax: (40)-676 3350 Telex: 46 00 14 fisica i Node: trieste.infn.it
- INFN, Sez. di Trieste; Dipt. di Fisica; (40)-676 3367
via A. Valerio 2; I-34127 Trieste (40)-676 3375
(Phone #2 is Scientific Secretariat)
Fax: (40)-676 3350 Telex: 46 00 14 fisica i Node: trieste.infn.it
- Lab. INFN, Trieste (40)-375 6220
Padriciano 99; I-34012 Padriciano (Trieste)
Fax: (40)-375 6258 Telex: 46 00 14 fisica i Node: trieste.infn.it
- Int'l Centre for Theoretical Physics (40)-22401
Strada Costiera 11; PO Box 586; I-34014 Trieste
Fax: (40)-224163 Telex: 460392 ictp i Node: ictp.trieste.it
- Univ. di Udine; Dipartimento di Fisica; (432)-558 210
via delle Scienze, 208 (Area Rizzi); I-33100 Udine
Fax: (432)-558 222 Node: udphvx.fisica.uniud.it
- Univ. di Urbino; Dipt. di Fisica; (722)-4892
via S. Chiara 27; I-61029 Urbino
Fax: (722)-2253
- JAPAN** UT=[-9]
- Entrance code = 81. Exit code = 001. Area exit code = 0.
- Chuo Univ.; Dept. of Physics; (3)-3817-1777
Kasuga, Bunkyo-ku; Tokyo 112
Fax: (3)-3817-1792 Nodes: jpnkekvx.bitnet; chuo.hepnet
- Hiroshima Univ.; Dept. of Physics; (824)-24-7361
1-3-1 Kagamiyama; Higashi-Hiroshima 739 (824)-24-7379
(Phone #1 is Theory Div.; #2 is Experimental Div.)
Fax: (824)-24-0717 Fax: (826)-26-0715
Nodes: hirovx.hepl.hiroshima-u.ac.jp; theory.phys.sci.hiroshima-u.ac.jp
- Hokkaido Univ.; Elementary Particle Physics; (11)-706-2688
Dept. of Physics; Sapporo 060
Fax: (11)-717-9394 Telex: 932 510 hokuscj
- KEK, National Lab. for High Energy Phys. (298)-64-1171
1-1 Oho, Tsukuba-shi; Ibaraki-ken 305
Fax: (298)-64-2397 Telex: 3652-534 kekoho j Node: kekvax.kek.jp
- Kobe Univ.; Dept. of Physics; (78)-881-1212
1-1 Rokkodai-cho; Nada-ku; Kobe 657 Ext. 4385
Fax: (78)-861-5064 Telex: 05624-089 stkobej Node: phys02.phys.kobe-u.ac.jp
- Konan Univ. (78)-452-9502
Dept. of Physics, High Energy Physics Group; Okamoto;
Higashi-nada; Kobe 658
Fax: (78)-452-9502 Node: konansun2.kek.jp
- Kyoto Univ.; Dept. of Fundamental Sciences; (75)-753-6777
Faculty of Integrated Human Studies; Kyoto 606-01
Fax: (75)-753-6804 Telex: 542 2693 libkyu j Node: phys.h.kyoto-u.ac.jp
- Kyoto Univ.; Dept. of Physics, Faculty of Science; (75)-753-3823
Kitashirakawa; Kyoto 606-01
Fax: (75)-753-3886 Node: scphys.kyoto-u.ac.jp
- Kyoto Univ. (774)-31-7421
Uji Research Center, Yukawa Inst. for Theor. Physics;
Uji 611
Fax: (774)-33-6226
- Kyoto Univ.; Yukawa Inst. for Theor. Physics; (75)-753-7008
Kyoto 606
Fax: (75)-753-7010 Nodes: yukawa.kyoto-u.ac.jp; jpnypit.bitnet
- Kyushu Univ. 33; Dept. of Physics; (92)-641-1101
High Energy Theory Group; Fukuoka 812-81 Ext. 4142
Fax: (92)-633-4525
- Nagoya Univ.; Dept. of Physics; (52)-781-5111
Chikusa-ku; Nagoya 464 (52)-781-1833
(Phone #2 is HEP)
Nights: (52)-781-1005 Telex: 447-7323 scunag j
- Nara Women's University; High Energy Physics Group; (742)-20-3389
Kita-Uoya Nishi-Machi; Nara 630
Fax: (742)-20-3390 Node: kekvax.kek.jp
- National Defense Academy (468)-41-3810
Dept. Mathematics and Physics; Prof. K. Odaka;
Hashirimizu, Yokosuka; Kanagawa 239
Fax: (468)-44-5902
- Nihon Univ. (3)-3259-0913
High Energy Physics Group;
Dept. of Physics & Atomic Energy Research Inst.;
College of Science & Technology; 1-8 Kanda-Surugadai;
Chiyoda-ku; Tokyo 101
Fax: (3)-3293-8269 Node: phys.cst.nihon-u.ac.jp
- Niigata Univ. (25)-262-6138
High Energy Physics Group, Dept. of Physics; (25)-262-6152
Faculty of Science; 8050 Nino-machi; Ikarashi; (742)-22-8980
Niigata 950-21
(Phone #1 is Experimental; #2 is Theory)
Fax: (25)-263-3961 Node: hep.sc.niigata-u.ac.jp
- Ochanomizu Univ.; Dept. of Physics, Faculty of Science; (3)-3943-3151
1-1 Otsuka 2; Bunkyo-ku; Tokyo 112 Ext. 743
(Phone #1 is Particle Physics Group; #2 is Astro Physics (3)-3943-3151
Group) Ext. 542
Fax: (3)-3942-2815 Node: phys.ocha.ac.jp
- Okayama Univ.; Dept. of Physics, Faculty of Science; (86)-252-1111
3-1-1 Tsushima-Naka; Okayama 700
Fax: (86)-252-7595 Nodes: kekvax.kek.jp; jpnkekvx.bitnet; kekvax.hepnet
- Osaka City Univ.; Dept. of Physics; (6)-605-2543
Cosmic Ray & High Energy Lab and Theory Dept.; (6)-605-2539
3-3-138 Sugimoto; Sumiyoshi-ku; Osaka-shi 558
(Phone #1 is Cosmic ray; #2 is Theory)
Fax: (6)-692-1190 (Cosmic ray) Fax: (6)-605-2522 (Theory)
Node: ocux.physics.osaka-cu.ac.jp
- Osaka Univ.; HEP Kikkawa Group, Dept. of Physics; (6)-850-5343
Toyonaka; Osaka 560
Fax: (6)-850-5379 Node: funpth.phys.sci.osaka-u.ac.jp
- Osaka Univ.; Research Center for Nuclear Physics; (6)-879-8929
Mihogaoka 10-1 Ibaraki; Osaka 567
Fax: (6)-879-8899 Telex: 528 6214 rcnp j
Nodes: rcnpvx.rcnp.osaka-u.ac.jp; jpnrcnp.bitnet; rcnpvx.hepnet
- Riken Accelerator Research Facility (RARF) (48)-462-1111
Inst. of Physical & Chemical Research (RIKEN);
2-1 Hirosawa; Wako; Saitama 351-01
Fax: (48)-461-5301 Telex: 0296 2818 riken j
Nodes: rkvax.riken.go.jp; rkvax.hepnet
- Univ. of the Ryukyus (98)-895-2221
Dept. of Physics, Mathematical Physics Group; Nishihara; Ext. 3152
Okinawa 903-01
Fax: (98)-895-2247 Node: sci.u-ryukyu.ac.jp
- Saga Univ.; High Energy Physics Lab., Dept. of Physics; (952)-24-5191
1 Honjiyo-machi; Saga-shi 840
Nights: (952)-22-7169 (Exp. Lab) Fax: (952)-22-6749
Nodes: cc.saga-u.ac.jp; kekvax.kek.jp
- Univ. of Shizuoka; Dept. of Physics; (54)-264-5224
52-1 Yada; Shizuoka 422
Fax: (54)-264-5099 Node: u-shizuoka-ken.ac.jp
- Toho Univ.; High Energy Physics Lab, Dept. of Physics; (474)-72-1141
2-2-1 Miyama; Funabashi; Chiba 274
Fax: (474)-75-1855

Tohoku Univ. (22)-217-6434
Dept. of Physics, High Energy Theory Group; Sendai 980-77 (22)-217-6727
(Phone #1 is Theory; #2 is Experimental)
Fax: (22)-217-6460 (Theory) Fax: (22)-217-6728 (Experimental)
Telex: 852 246 Nodes: awa.tohoku.ac.jp; tuhep.phys.tohoku.ac.jp;
jntuhep.bitnet; thkepp.hepnet

Tohoku Gakuin Univ. (22)-368-1115
Dept. of Physics, Faculty of Engineering; 1-13 Tagajo-shi;
Miyagi 985
Fax: (22)-368-7070 Nodes: tjcc.tohoku-gakuin.ac.jp; jpnctu00.bitnet

Univ. of Tokushima; Institute of Theoretical Physics; (886)-56-7234
Tokushima-shi 770
Fax: (886)-56-7112

Univ. of Tokyo; Physics Dept.; (3)-3811-6382
7-3-1 Hongo, Bunkyo-ku; Tokyo 113
Fax: (3)-3811-0960 Telex: 23472 utphysic j
Nodes: tkyvax.hepnet; utmsl.hepnet

Univ. of Tokyo (3)-3815-8384
Int. Center for Elementary Particle Physics (ICEPP);
7-3-1 Hongo, Bunkyo-ku; Tokyo 113
Fax: (3)-3814-8806 Node: tkyvicepp.s.u-tokyo.ac.jp

Univ. of Tokyo; Inst. for Cosmic Ray Research; (424)-69-2280
3-2-1 Midori-cho, Tanashi-shi; Tokyo 188 (424)-69-2149
(Phone #1 is Director; #2 is Kamioka Group; #3 is (424)-69-9598
Air-shower Group)
Fax: (424)-68-1438 Telex: 028 22371 icrtu j

Univ. of Tokyo; Inst. for Nuclear Study; (424)-61-4131
3-2-1 Midori-cho, Tanashi-shi; Tokyo 188 (424)-69-9550
(Phone #1 is Switchboard; #2 is HEP; #3 is (424)-69-9580
Intermediate Energy; #4 is Theory) (424)-69-9535
Fax: (424)-64-3212
Cable: TANASHITOKYO INSTOKUNIV
Telex: 34273 insut j Nodes: ins.u-tokyo.ac.jp;
jpnutins.bitnet; inshep.hepnet; insvax.hepnet

Univ. of Tokyo, Komaba; Inst. of Physics; (3)-5454-6572
HEP Group; 3-8-1 Komaba, Meguro-ku; Tokyo 153
Fax: (3)-485-2904 Fax: (3)-3467-1281 Telex: 2426728 todaik j
Node: hep1.c.u-tokyo.ac.jp

Univ. of Tokyo; Meson Science Laboratory; (3)-3811-6382
7-3-1 Hongo, Bunkyo-ku; Bunkyo-ku; Tokyo 113
Fax: (3)-3811-0960 Cable: UTOKYOPHYSICS Telex: 23472 utphysic j
Node: tkyvax.phys.s.u-tokyo.ac.jp

Tokyo Inst. of Technology; Physics Dept.; (3)-3726-1111
2-12-1, Oh-okayama, Meguro; Tokyo 152 (3)-5734-2081
(Phone #1 is Main Switchboard; #2 is Experimental Div.; (3)-5734-2082
#3 is Theoretical Div.)
Fax: (3)-5734-2745 Telex: 246 6360 titech j Node: phys.titech.ac.jp

Tokyo Metropolitan Univ. (426)-77-2521
High Energy Theory Group, Dept. of Physics, Fac. Science;
Hachioji-shi; Tokyo 192-03
Fax: (426)-77-2483 Node: phys.metro-u.ac.jp

Univ. of Tsukuba; Inst. of Physics; (298)-53-4033
Tsukuba; Ibaraki-ken 305 (298)-53-4270
(Phone #1 is Theory; #2 is Experimental; #3 is Center (298)-53-6487
for Computational Physics)
Fax: (298)-53-4492 Telex: 3652 580 untoku j
Nodes: het.ph.tsukuba.ac.jp (Theory); rccp.tsukuba.ac.jp (CCP)

Waseda Univ. (3)-3203-4141
Dept. of Physics, High Energy Physics Group; Ext. 73-3660, 73-3659
Okubo 3-4-1; Shinjuku-ku; Tokyo 169
Fax: (3)-3204-1567 Telex: 232 5115 warikoj Node: cfi.waseda.ac.jp

REPUBLIC OF KOREA UT=[-9]

• Entrance code = 82.

Ewha Womans University; Dept. of Physics; (2)-360-2318
Seoul 120-750
Fax: (2)-360-2372 Node: ewhahp3.ewha.ac.kr

Hanyang Univ.; Dept. of Physics; (2)-290-0910
Seoul 133-791
Fax: (2)-298-0319 (College of Natural Sciences)
Fax: (2)-295-6868 (Dept. of Physics) Node: hephth.hanyang.ac.kr

Korea Univ.; Dept. of Physics; (2)-920-1461
Seoul 136-701
Fax: (2)-922-8749 Fax: (2)-927-3292 Telex: K34138 koreaku
Node: kupid.korea.ac.kr

Korea Advanced Inst. of Science and Technology (42)-869-2552
Center for High Energy Physics; 373-1 Kusung dong;
Yusung ku, Taejon 305-701
Fax: (42)-869-8140 Telex: K27380 kistrok

Kyung Hee Univ.; Dept. of Physics; (2)-961-0230
Seoul 130-701
Fax: (2)-968-6924 Node: nms.kyunghee.ac.kr

Kyungpook National Univ.; Lab. of High Energy Physics; (53)-950-5326
Dept. of Physics; Taegu 702-701
Fax: (53)-955-5356 Fax: (53)-952-1739 Node: knuhep.kyungpook.ac.kr

Pohang Accelerator Lab., POSTECH (562)-279-1001
San 31 Hyoja-dong; Pohang 790-784
Fax: (562)-279-1099

Pusan National Univ.; Dept. of Physics; (51)-510-1769
Pusan 609-735
Fax: (51)-513-7664 Node: hyowon.pusan.ac.kr

Seoul National Univ. (2)-880-6587
Dept. of Physics, Coll. of Natural Sciences; (2)-880-6523
Sinlim-dong, Kwanak-gu; Seoul 151-742
(Phone #1 is Dept. of Physics; #2 is Center Theor. Physics)
Fax: (2)-884-3002 Fax: (2)-884-7167

Sogang University; Dept. of Physics; (2)-703-5421
Ricci Hall; Seoul
Fax: (2)-718-4218 Node: ccs.sogang.ac.kr

Sung Kyun Kwan Univ.; Dept. of Physics; (331)-290-5330
Suwon 440-746
Fax: (331)-290-5370 Node: yurim.skku.ac.kr

MEXICO UT=[varies, see below]

• Entrance code = 52.

Univ. de Guanajuato; Inst. de Física; UT=[+6] (47)-18-3089
Loma del Bosque 103; Col. Lomas del Campestre; (47)-73-0905
Apartado Postal E-143; 37150 León, Gto.
(Phone #1 is Main switchboard; #2 is Main switchboard)
Fax: (47)-18-7611 Node: ifug.ugto.mx

CINVESTAV-IPN, Centro de Investigacion y UT=[+6] (5)-752-0677
de Estudios Avanzados del IPN Ext. 4216 to 4220
Dept. of Physics; Apartado Postal 14-740; (5)-754-6801
07000 México, DF
Fax: (5)-754-6589 Telex: 0177 2826 pptme Node: fis.cinvestav.mx

Univ. Nacional Autónoma de México (UNAM) UT=[+6] (5)-622-5014
Inst. de Física; Apartado Postal 20-364; 01000 México, DF (5)-622-5015
Fax: (5)-616-1535 Telex: 177 4523 UNAMME
Node: teoria5.ifisicacu.unam.mx

High Energy Physics Group, FCFM - BUAP UT=[+6] (22)-332-533
Apartado Postal 1364; 72000 Puebla, Pue
Fax: (22)-332-403 Node: fcfm.buap.mx

THE NETHERLANDS UT=[-1]

• Entrance code = 31. Exit code = 09. Area exit code = 0.

Univ. van Amsterdam (20)-525 5773
High Energy Physics, Inst. voor Theor. Fysica;
Valckenierstraat 65; NL-1018 XE Amsterdam
Fax: (20)-525 5778 Telex: 16460 Node: phys.uva.nl

NIKHEF; Elementary Particle Physics; (20)-592 2000
PO Box 41882; NL-1009 DB Amsterdam
(Phone #1 is Switchboard)
Nights: (20)-592 3000 Fax: (20)-592 5155 Telex: 10262 hef nl
Node: nikhefh.nikhef.nl

Univ. of Groningen; Inst. for Theor. Physics; (50)-63 49 50
Nijenborgh 4; NL-9747 AG Groningen
Fax: (50)-63 49 47 Telex: 53410 rugro nl (attn. kvi) Node: th.rug.nl

Univ. of Leiden; Lorentz Inst. for Theor. Physics; (71)-27 55 05
PO Box 9506; NL-2300 RA Leiden
Fax: (71)-27 54 04 Telex: 39058 astro nl
Nodes: rulgm0.leidenuniv.nl; rulkol.leidenuniv.nl

Univ. of Nijmegen; Inst. for Theor. Physics; (80)-65 29 78
(Toernooiveld 1); PO Box 9010; NL-6500 GL Nijmegen (80)-61 61 61
(Phone #2 is Main switchboard)
Fax: (80)-55 34 50 Telex: 48228 wina nl Nodes: sci.kun.nl; hnykun11.bitnet

Univ. of Utrecht; Inst. voor Theor. Fysica; (30)-2 53 22 84
Princetonplein 5; PO Box 80006; NL-3508 TA Utrecht
Fax: (30)-2 53 11 37 Telex: 40048 fylut nl Node: fys.ruu.nl

NORWAY UT=[-1]

• Entrance code = 47. Exit code = 095.

Univ. of Bergen; Dept. of Physics; 55-21 28 06
Allégaten 55; N-5007 Bergen 55-21 27 61
(Phone #1 is General Office)
Fax: 55-31 83 34 Nodes: fi.uib.no; vsfys1.hepnet

Univ. of Oslo; Dept. of Physics; (2)-85 64 28
PO 1048 Blindern; N-0316 Oslo 3
Fax: (2)-85 64 22 Telex: 42877 ubbrbn Nodes: fys.uio.no; vuoepl1.uio.no

Univ. of Trondheim; Inst. of Physics, AVH; (7)-59 18 50
N-7055 Dragvoll
Fax: (7)-59 18 52 Node: avh.unit.no

PAKISTAN UT=[-5]

• Entrance code = 92.

Univ. of the Punjab; Center for High Energy Physics; (42)-586 3932
Lahore - 54590
Fax: (42)-586 8313 Node: chep.brain.com.pk

PERU UT=[+5]

- Entrance code = 51. Exit code = 00.
- Univ. Nacional de Ingeniería (UNI) (14)-81 08 24
 Fac. de Ciencias, Grupo de Física Teórica; Apartado 31-139;
 Lima 31
 Nodes: fc-uni.pe; m2xenix.psg.com
- Univ. Nacional Mayor de San Marcos; Fac. de Ciencias Físicas;
 Apartado Postal 14-0149; Lima 14 14
 Fax: (1)-452 1343 Node: infie.edu.pe

POLAND UT=[-1]

- Entrance code = 48. Exit code = 00. Area exit code = 0.
- Kraków** Inst. of Nuclear Physics; High Energy Physics Lab.; (12)-33 33 66
 ul. Kawory 26a; PL-30-055 Kraków (12)-33 68 02
 Fax: (12)-33 38 84 Node: chopin.ifj.edu.pl
- Inst. of Nuclear Physics; Dept. of Theor. Physics; (12)-37 02 22
 ul. Radzikowskiego 152; PL-31-342 Kraków Ext. 270
 Fax: (12)-37 54 41 Telex: 322461 ifj pl Node: vsb01.ifj.edu.pl
- Jagiellonian Univ.**; Dept. of Theor. Physics; (12)-33 52 80
 Reymonta 4; PL-30-059 Kraków (12)-33 91 68
 Fax: (12)-33 70 86 Telex: 322 723 ifuj pl Node: if.uj.edu.pl
- Univ. of Silesia; Inst. of Physics; (32)-588-431
 Ul. Uniwersytecka 4; PL-40-007 Katowice
 Fax: (32)-599-605 Telex: 315584/315572
- Warsaw Univ.**; Inst. of Physics; (22)-28 30 31
 ul. Hoza 69; PL-00-681 Warsaw (22)-21 38 10
 (Phone #1 is Switchboard; #2 is Inst. Exp. Physics; #3 is (22)-28 33 96
 Inst. Theor. Physics; #4 is HEP experimental; #5 is HEP (22)-21 47 71
 experimental) (22)-29 43 09
 Telex: 81 55 48 uw phy pl Node: fuw.edu.pl
- Inst. for Nuclear Studies (21)-621 28 04
 ul. Hoza 69; PL-00-681 Warsaw (21)-621 60 85
 (Phone #1 is Experimental; #2 is Theory)
 Fax: (21)-621 38 29 Telex: 81 32 44 ibjs pl Node: fuw.edu.pl

PORTUGAL UT=[0]

- Entrance code = 351. Exit code = 00.
- Univ. do Algarve; High Energy Physics Group; (89)-817 761
 Unidade de Ciências Exactas e Humanas; (89)-800 914
 Campus de Gambelas; P-8000 Faro
 (Phone #1 is Main switchboard; #2 is Secretariat)
 Fax: (89)-81 85 60 Telex: 56168 ipf p Node: mozart.siuualg.pt
- Univ. Coimbra; LIP — Dep. Física; 39 33465
 P-3000 Coimbra 39 22358
 Fax: 39 29158
- LIP — Lab. de Instrumentação e Física Exp. de Partículas (1)-797 3880
 Av. Elias Garcia, 14-1; P-1000 Lisboa (1)-793 2257
 Fax: (1)-793 4631 (1)-795 2770
- Univ. Técnica de Lisboa, Inst. Superior Técnico (1)-847 3421
 Depto. Física, Grupo Teórico de Física de Partículas;
 Av. Rovisco Pais, 1; P-1096 Lisboa CODEX
 Fax: (1)-849 9242 Nodes: beta.ist.utl.pt; ptifm.bitnet

ROMANIA UT=[-2]

- Entrance code = 40.
- Univ. of Bucharest (1)-780 4770
 Fac. of Physics, Atomic & Nuclear Physics Dept.; (1)-78 5385
 PO Box MG-11; R-76900 Bucharest-Magurele Ext. 2111, 2363
 Fax: (1)-312 3127
- Inst. of Atomic Physics; Dept. Theor. Physics; (1)-780 7040
 PO Box MG-6; R-76900 Bucharest-Magurele
 Fax: (1)-312 2247 Telex: 11397 b ifar Nodes: ifa.ro; roifa.bitnet
- Revue Roumaine de Physique; Inst. of Atomic Physics; (0)-80 47 85
 PO Box MG-6; R-76900 Bucharest
 Telex: 11397 b ifar

RUSSIAN FEDERATION UT=[varies, see below]

- Entrance code = 7. Exit code = 810. Area exit code = 8.
- Russian Academy of Sciences UT=[-3] (095)-938 0753
 Nuclear Physics Dept.; Leninsky Prospect 32A;
 RU-117314 Moscow
 Fax: (095)-938 1735 Telex: 41-19-64 AN SU Nodes: npd.ac.ru; npd.msk.su
- IHEP, Inst. for High Energy Physics UT=[-3] (095)-289 2732
 Moscow region; RU-142284 Protvino
 (Also known as Serpukhov)
 Fax: (095)-230 2337 Telex: 412 657 iphe su Node: ihep.su
- INR, Inst. for Nucl. Research UT=[-3] (095)-135 7760
 Academy of Sciences of Russia; (095)-334 0066
 60th October Anniversary Prospect 7a;
 RU-117312 Moscow
 (Phone #1 is Director; #2 is Scientific Secretary)
 Cable: Moscow Meson Telex: 411 051 inr su
 Nodes: ms2.inr.ac.ru; ruinrvm1.bitnet

ITEP, Inst. of Theor. and Exp. Physics UT=[-3] (095)-125 0292
 High Energy Exp. Physics Dept.; B. Cheremushkinskaya, 25; (095)-123 3195
 RU-117259 Moscow
 (Phone #2 is HEP experimental)
 Fax: (095)-123 6584 Telex: 411 059 cerii su Node: vxitep.itep.msk.su

JINR, Joint Inst. for Nucl. Research UT=[-3] (09621)-65 081
 Joliot Curie 6; Moscow region; RU-141980 Dubna (095)-200 2283
 (Phone #1 is Int. Relations; #2 is Director; #3 is Vice (095)-420 2074
 Director)
 Fax: (095)-975 2381 Telex: 911 621 dubna su Node: ssd.jinr.dubna.su

Kurchatov Inst. UT=[-3] (095)-196 92 06
 Inst. for Genl. & Nucl. Phys. of Russian Research Ctr.; (095)-196 93 74
 Kurchatov sq., Bldg. 1; RU-123182 Moscow
 (Phone #1 is Board of Directors; #2 is Int. Relations)
 Node: home.vega.msk.su

L.D. Landau Inst. for Theoretical Physics UT=[-3] (095)-137 3244
 GSP-1 ul. Kosygina 2; RU-117940 Moscow
 Fax: (095)-938 2077

Lebedev Physical Inst.; Nuclear Physics Dept.; UT=[-3] (095)-135 2250
 Leninsky Prospect 53; RU-117924 Moscow (095)-135 5011
 (Phone #2 is Nuclear Physics Dept.)
 Fax: (095)-938 2251 Fax: (095)-135 7880 Telex: 411 479 neod su
 Node: nucldep.sci.fian.msk.su

Moscow State Univ.; Nuclear Physics Inst.; UT=[-3] (095)-939 3064
 Experimental and Theoretical High Energy Physics Lab.; (095)-939 0397
 RU-119899 Moscow (095)-939 1818
 (Phone #1 is HEP experimental; #2 is HEP theory;
 #3 is Director)
 Fax: (095)-939 5888 (HEP Experimental) Fax: (095)-939 0397 (HEP Theor.)
 Fax: (095)-939 0896 (Director) Telex: 411483 mgu su
 Nodes: compnet.msu.su; npi.msu.su

BINP, Budker Inst. of Nuclear Physics UT=[-6] (3832)-35 6031
 Siberian Div. of Russian Acad. of Sciences;
 Academician Lavrentiev Prospect 11;
 RU-630090 Novosibirsk
 Fax: (3832)-35 2163 Telex: 133 116 atom su Nodes: inp.nsk.su; npd.msk.su

Petersburg Nuclear Physics Inst. UT=[-3] (812)-298 3538
 RU-188350 Gatchina
 Fax: (812)-713 7196 Fax: (812)-298 0257 (HEP Experimental)
 Fax: (812)-713 6051 (Neutron Research) Fax: (812)-713 1963 (Theory Dept.)
 Node: Inpi.spb.su

Leningrad State Univ.; Dept. Theor. Physics; UT=[-3] (812)-428 7590
 Ulyanovskaya str 1; RU-198904 St. Petersburg
 Fax: (812)-218 1346 Fax: (812)-428 7240 Fax: (812)-428 6649
 Telex: 121481 lsu su

Saratov State University (8452)-91 93 31
 1) Dept. Theor. & Nucl. Phys. (8452)-91 93 32
 2) Dept. Theor. & Math. Phys. (8452)-26 89 19
 3) Sci. & Tech. Ctr. for Use & Cont. of Phys., Fields & Rad.
 Astrakhanskaya str., 83; RU-410071 Saratov
 (Phone #1 is Dept. 1; #2 is Dept. 2; #3 is Dept. 3)
 Fax: (8452)-24 04 46 Telex: 241 125 atol su Node: scnit.saratov.su

Inst. Nuclear Physics; Fundamental Research Center; (3822)-440 763
 PO Box 25; RU-634050 Tomsk
 Fax: (3822)-440 107 Node: tsinph.tomsk.su

Yaroslavl State Univ. UT=[-3] (0852)-25 55 53
 Dept. of Theoretical Physics; ul. Sovietskaya 14;
 RU-150000 Yaroslavl
 Fax: (0852)-22 52 32 Node: univ.uniyar.ac.ru

SLOVAK REPUBLIC UT=[-1]

- Entrance code = 42. Exit code = 00.
- Inst. of Physics, Slovak Acad. of Sciences (7)-375 003
 Dúbravská cesta 9; SK-84228 Bratislava (7)-372 479
 Fax: (7)-376 085 Telex: 93373 seis c Node: savba.savba.sk
- Comenius Univ.; Dept. Theor. Physics; (7)-720 003
 Mlynská dolina; SK-84215 Bratislava Ext. 864
 (Phone #1 is Secretary)
 Fax: (7)-725 882 Nodes: fmpn.uniba.sk; mff.uniba.sk
- Inst. of Experimental Physics; Dept. of Subnuclear Physics; (95)-381 15(6)
 Watsonova 47; SK-04353 Košice Ext. 186
 (Phone #1 is Switchboard; #2 is Subnuclear Physics) (95)-354 47
 Fax: (95)-343 92 Telex: 363 20 sav c Node: rs530h.iepsaske.sk
- Univ. of P.J. Šafárik (95)-622 1926
 Dept. of Nuclear Physics & Biophysics; Ext. 33
 Fac. of Natural Sciences; Jesenná 5; SK-041 54 Košice (95)-622 2986
 (Phone #1 is Dept. Secretary; #2 is Dept. Head)
 Fax: (95)-622 2124 Telex: 77562 upjs c Node: kosice.upjs.sk

SLOVENIA UT=[-1]

- Entrance code = 386. Exit code = 00. Area exit code = 0.
- Univerza v Ljubljani; FMF-Oddelek za fiziko; (61)-265 061
 Jadranska 19, P.O.B. 64; SI-61000 Ljubljana
 Fax: (61)-217 281 Node: uni-lj.si
- Jožef Stefan Institute; Particle Physics Dept.; (61)-1773 900
 F9; Jamova 39, PO Box 100; SI-61111 Ljubljana
 Fax: (61)-1257 074 Telex: 31 296 jostin si Node: ijs.si

SOUTH AFRICA UT=[-2]

- Entrance code = 27.

University of **Capetown** (21)-650-3331
 Inst. of Theor. Physics & Astrophysics;
 Rondebosch, Cape ZA-7700
 Fax: (21)-650-3352 Telex: 5-21439, 5-22208 Node: physci.uct.ac.za

Univ. of the **Witwatersrand**; Centre for Nonlinear Studies; (11)-716-1111
 Physics Dept.; Wits ZA-2050 (11)-716-2269
 (Phone #1 is Switchboard; #2 is Centre)
 Fax: (11)-339-8262 Telex: 4-27125 SA Node: physnet.phys.wits.ac.za

SPAIN UT=[-1]

- Entrance code = 34. Exit code = 07.

Univ. Autónoma de **Barcelona** (3)-581 1310
 Grupo de Física Teórica, Dept. de Física;
 E-08193 Bellaterra (Barcelona)
 Fax: (3)-581 2155 Fax: (3)-581 1938 Telex: 52040
 Nodes: cc.uab.es; ifae.es

Univ. Autónoma de **Barcelona** (3)-691 3012
 Inst. de Física de Altas Energías; Fac. Ciencias;
 E-08193 Bellaterra (Barcelona) (3)-581 1984
 Fax: (3)-581 1938 Telex: 52040

Univ. de **Cantabria**; Grupo de Altas Energías; (942)-201 450
 Dept. de Física Moderna, Fac. Ciencias; (942)-201 455
 C/Avda. Los Castros, S/N; E-39005 Santander
 (Phone #1 is Secretary; #2 is Head, Office)
 Fax: (942)-201 402 Telex: 35861 Node: esanmx.unican.es

C.I.E.M.A.T.; Division Física de Partículas; (1)-346 6505
 Avenida Complutense 22; E-28040 Madrid (1)-346 6589
 Fax: (1)-346 6005 Telex: 23 555 (1)-346 6073
 Nodes: dec.ciemat.es; vm.ciemat.es

Univ. Autónoma de **Madrid**; Dept. de Física Teórica - CXI; (1)-397 4880
 Facultad de Ciencias; Ciudad Universitaria de Cantoblanco;
 E-28049 Madrid
 Fax: (1)-397 3936 Telex: 27 810 educi e Node: delta.ft.uam.es

Inst. de Estructura de la Materia; High Energy Physics; (1)-561 9400
 Serrano 123; E-28006 Madrid (1)-585 5392
 (Phone #1 is Switchboard; #2 is Physics Dept. Secretary; (1)-585 5389
 #3 is Theory)
 Fax: (1)-585 5184 Telex: 42182 csice e Node: cc.csic.es

Univ. de **Santiago** de Compostela (81)-56 31 00
 Grupo de Altas Energías (GAES); Ext. 3984
 Dept. de Física de Partículas;
 E-15706 Santiago de Compostela
 Fax: (81)-52 10 91 Telex: 86013 Nodes: gaes.usc.es; usc.es

Univ. de **Valencia** - CSIC; IFIC—Inst. de Física Corpuscular; (6)-386 4500
 Grupo de Altas Energías; Av. Dr. Moliner, 50;
 E-46100 Burjassot, Valencia
 Fax: (6)-386 4583 Nodes: evalvx.ific.uv.es; vm.ci.uv.es

Univ. de **Valencia** (6)-386 4349
 Dept. Física Teórica, Fac. de Ciencias Físicas; Library;
 Av. Dr. Moliner, 50; E-46100 Burjassot, Valencia
 (Phone #1 is Theory)
 Fax: (6)-364 2345 Node: evalvx.ific.uv.es

Univ. de **Zaragoza**; Lab. de Física Nuclear y Altas Energías; (76)-35 83 21
 Fac. de Ciencias; E-50009 Zaragoza
 Fax: (76)-56 80 60 Telex: 58064 educi e
 Nodes: ezar76.unizar.es; gae.unizar.es

SWEDEN UT=[-1]

- Entrance code = 46. Exit code = 009. Area exit code = 0.

Chalmers Univ. of Technology (31)-772 1000
 Inst. of Theor. Physics, Elementary Particle Physics; (31)-772 3158
 S-41296 Göteborg
 (Phone #1 is Switchboard; #2 is Elementary Particle Physics)
 Fax: (31)-772 3204 Telex: 2369 chalbib Node: fy.chalmers.se

Univ. of **Lund**; Elementarpartikelfysik; (46)-222 70 00
 Sölvegatan 14; S-22362 Lund (46)-222 76 94
 Fax: (46)-222 47 09 Telex: 33533 luniver s Node: quark.lu.se

Univ. of **Lund**; Dept. of Theor. Physics; (46)-222 70 00
 Sölvegatan 14A; S-22362 Lund (46)-222 90 76
 (Phone #1 is Switchboard; #2 is Theory)
 Fax: (46)-222 44 38 Telex: 33533 luniver s Node: thep.lu.se

Stockholm Univ.; Dept. of Physics; (8)-16 20 00
 Box 6730; S-11385 Stockholm (8)-16 46 00
 (Phone #1 is Switchboard; #2 is Physics)
 Fax: (8)-34 78 17 Nodes: vana.physto.se; sesuf51.bitnet

Royal Inst. of Technology; Dept. of Theor. Physics; (8)-79 07 166
 S-10044 Stockholm
 Fax: (8)-10 48 79 Cable: 'Technology', Stockholm Telex: 10389 kthb s
 Node: theophys.kth.se

Uppsala Univ.; Dept. of Radiation Sciences; (18)-18 25 00
 Box 535; S-75121 Uppsala
 Fax: (18)-18 38 33 Node: tsl.uu.se

SWITZERLAND UT=[-1]

- Entrance code = 41. Exit code = 00. Area exit code = 0.

Inst. für Physik der Univ. **Basel** (61)-267 3111
 Klingelbergstr. 82; CH-4056 Basel
 Fax: (61)-267 3784 Node: urz.unibas.ch

Univ. of **Berne**; Lab for HEP & Dept. of Theor. Physics; (31)-631 40 64
 Sidlerstrasse 5; CH-3012 Berne
 Fax: (31)-631 44 05 Node: itp.unibe.ch

CERN, European Laboratory for Particle Physics (22)-767 6111
 CH-1211 Genève 23
 Fax: (22)-767 6555 (General) Fax: (22)-782 8611 (AS-SIS)
 Nodes: cernvm.cern.ch; vxcern.cern.ch

Univ. de **Genève** (22)-702 6111
 Dept. de Physique Nucléaire et Corpusculaire;
 24 quai E. Ansermet; CH-1211 Genève 4
 Fax: (22)-781 2192 Telex: 421 159 siad Node: sc2a.unige.ch

Univ. de **Lausanne**; Inst. de Physique Nucléaire; (21)-692 3700
 B. S. P., Dorigny; CH-1015 Lausanne (21)-692 1111
 Fax: (21)-692 3605 Telex: 455 110 unil ch Node: ipn.unil.ch

Univ. de **Neuchâtel**; Inst. de Physique; (38)-25 69 91
 1 rue A.-L. Breguet; CH-2000 Neuchâtel
 Fax: (38)-24 49 13 Node: iph.unine.ch

Inst. for Particle Physics of ETH **Zürich** (56)-99 32 80
 CH-5232 Villigen PSI
 Fax: (56)-99 21 99 Node: psi.ch

Paul Scherrer Inst. (56)-99 21 11
 CH-5232 Villigen PSI
 Fax: (56)-99 21 99 Node: psi.ch

Inst. for Particle Physics; Eidg. Technische Hochschule; (1)-633 2031
 Hönggerberg; CH-8093 Zürich
 Fax: (1)-633 1104 Node: ihp.phys.ethz.ch

UKRAINE UT=[-2]

- Entrance code = 380.

Bogolyubov Inst. for Theoretical Physics (044)-266 53 62
 Ukrainian National Academy of Sciences;
 14-b Metrologichna Str.; UA-252143 Kiev
 Fax: (044)-266 59 98 Node: glas.apc.org

Dnepropetrovsk State Univ. (0562)-76 90 41
 Dept. Quantum Macrophysics and Dept. Theor. Physics;
 72 Gagarin Av.; UA-320625 Dnepropetrovsk
 Fax: (0562)-46 55 23 Telex: 143452 wanda su Node: uni.dnepropetrovsk.ua

Kharkov Inst. of Physics and Tech. (KFTI) (057)-235 1993
 UA-310108 Kharkov
 Fax: (057)-235 1738

Institute for Nuclear Research (044)-265 81 48
 Ukrainian National Academy of Sciences; Nauki prosp. 47;
 UA-252028 Kiev
 (Phone #1 is Scientific secretary)
 Fax: (044)-265 44 63 Telex: 131376 IDEA SU Node: sovam.com

Uzhgorod State Univ.; Dept. of Theor. Physics; (031-22)-3 23 01
 Voloshina st. 32; UA-294000 Uzhgorod
 Node: ts.kiev.ua

UNITED KINGDOM UT=[0]

- Entrance code = 44. Exit code = 00. Area exit code = 0.

NOTE: Exit code will change to '00' on 16 April 1995; STD codes will also change.

Birkbeck College, Univ. of London (171)-631 6289
 Malet Street; London WC1E 7HX
 Fax: (171)-631 6220 Node: ccs.bbk.ac.uk

Univ. of **Birmingham** (121)-414 4628
 School of Physics & Space Research; PO Box 363;
 Edgbaston, Birmingham B15 2TT
 Fax: (121)-414 6709 Telex: 33 89 38 (Spacephys. B'ham.)
 Node: hep.ph.bham.ac.uk

Univ. of **Bristol**; H. H. Wills Physics Lab.; (117)-928 8738
 Royal Fort, Tyndall Ave.; Bristol BS8 1TL (117)-928 8731
 (Phone #1 is HEP Secretary; #2 is Physics Secretary)
 Fax: (117)-925 5624 Node: siva.bris.ac.uk

Univ. of **Cambridge**; Dept. Theor./HEP, DAMTP; (1223)-33 7900
 Silver St.; Cambridge CB3 9EW
 Fax: (1223)-33 7918 Telex: 8 12 40 camsp l g Node: damtp.cam.ac.uk

Univ. of Cambridge; **Cavendish** Lab., HEP Group; (1223)-33 7227
 Madingley Road; Cambridge CB3 0HE
 Fax: (1223)-35 3920 Node: hep.phy.cam.ac.uk

Univ. of **Durham**; Dept. of Theor. Physics; (191)-374 2177
 South Road; Durham City DH1 3LE (191)-374 2166
 (Phone #1 is Theory; #2 is Physics)
 Nights: (191)-374 2266 Fax: (191)-374 7068 Fax: (191)-374 3848
 Node: durham.ac.uk

Univ. of **Edinburgh**; Physics Dept.; (131)-650 1000
 James Clerk Maxwell Bldg.; King's Bldgs.;
 Edinburgh EH9 3JZ
 Fax: (131)-650 5902 Telex: 727 442 unived g Node: ed.ac.uk

- Univ. of Glasgow; Dept. of Physics & Astronomy; (141)-339 8855
Glasgow G12 8QQ (141)-330 +ext.
(Phone #2 is Direct dial lines)
Fax: (141)-334 9029 Telex: 777 070 unigla
Nodes: physics.gla.ac.uk; v2.ph.gla.ac.uk
- Imperial College of Science Tech. & Medicine** (171)-589 5111
Blackett Lab.; Prince Consort Road; London SW7 2BZ
Nights: (171)-581 2468 Fax: (171)-823 8830 Telex: 92 94 84 impcolg london
Node: ic.ac.uk
- Univ. of Lancaster; School of Physics & Materials; (1524)-6 52 01
Lancaster LA1 4YB
Fax: (1524)-8 44 037 Telex: 65 111 lancul g Node: v1.ph.lancs.ac.uk
- Univ. of Liverpool; Dept. of Physics; (151)-794 2000
PO Box 147; Liverpool L69 3BX (151)-794 3440
(Phone #1 is Switchboard; #2 is HEP Secretary; #3 is (151)-794 3772
Theory)
Fax: (151)-794 3444 Telex: 62 70 95 Nodes: liv.ac.uk; ukacr1.bitnet
- Univ. of London, King's College; Dept. of Math.;** (171)-873 2217
Strand; London WC2R 2LS
Fax: (171)-873 2017
- Univ. of London, Queen Mary & Westfield College** (171)-975 5555
Dept. of Physics; Mile End Road; London E1 4NS
Fax: (181)-981 9465 Telex: 89 37 50 Node: v1.ph.qmw.ac.uk
- Univ. of Manchester; Dept. of Physics & Astronomy; (161)-275 4170
Schuster Lab.; Manchester M13 9PL
Fax: (161)-273 5867 Telex: 666 517 uniman Node: v2.ph.man.ac.uk
- University of Oxford; Particle & Nuclear Physics; (1865)-273 333
Keble Road; Oxford OX1 3RH
Fax: (1865)-273 418 Telex: 8 32 95 nuclox g Node: physics.oxford.ac.uk
- Univ. of Oxford; Theoretical Physics, Dept. of Physics; (1865)-273 999
1 Keble Road; Oxford OX1 3NP
Fax: (1865)-273 947 Node: v1.ph.ox.ac.uk
- Royal Holloway & Bedford New College** (1784)-43 4455
Dept. of Physics; Egham, Surrey TW20 0EX (1784)-44 3456
(Phone #1 is Switchboard; #2 is HEP)
Fax: (1784)-47 2794 Telex: 935 504 Node: rhphv1.ph.rhnc.ac.uk
- Rutherford Appleton Lab.** (1235)-82 1900
Chilton, Didcot, Oxon. OX11 0QX
Fax: (1235)-44 6733 Telex: 8 31 59 ruth lab chilton Node: rl.ac.uk
- Univ. of Sheffield; Dept. of Physics; (114)-276 8555
Sheffield S3 7RH (114)-282 4278
(Phone #1 is Switchboard; #2 is Physics Dept.)
Fax: (114)-272 8079 Telex: 54 34 8 Node: sheffield.ac.uk
- Univ. of Southampton; Dept. of Physics (SHEP); (1703)-59 20 88
Southampton SO17 1BJ
Fax: (1703)-59 39 10 Telex: 47 66 1
- Univ. of Sussex; School of Math. & Physical Sciences; (1273)-60 6755
Physics & Astronomy Dept.; Brighton BN1 9QH
- Univ. College of Swansea; Dept. of Physics; (1792)-205 678
Singleton Park; Swansea, Wales SA2 8PP
- University College London; High Energy Physics Group;** (171)-387 7050
Physics & Astronomy Dept.; Gower Street; (171)-380 7150
London WC1E 6BT (171)-380 7152
(Phone #1 is College switchboard; #2 is ZEUS Group;
#3 is OPAL Group)
Fax: (171)-380 7145 Telex: 2 87 22 Node: hep.ucl.ac.uk
- Univ. of York UT=[0] (1904)-432 201
Nuclear Physics Group, Physics Dept.; Heslington; (1904)-432 245
York YO1 5DD
(Phone #1 is Physics; #2 is Nuclear Group)
Fax: (1904)-432 214 Telex: 57933 yorkul g Node: yksc.york.ac.uk
- UNITED STATES OF AMERICA** UT=[varies, see below]
- Entrance code = 1. Exit code = 011. Area exit code = 1.
- Abilene Christian Univ.;** Dept. of Physics; UT=[+6] (915)-674-2165
ACU Station, Box 7963; Abilene, TX 79699
Fax: (915)-674-2009 Node: acuvax.acu.edu
- Univ. of Alabama (Huntsville) UT=[+6] (205)-895-6276
Dept. of Physics; Huntsville, AL 35899
Fax: (205)-895-6873
- Univ. of Alabama (Tuscaloosa) UT=[+6] (205)-348-5050
Dept. of Physics & Astronomy; Box 870324; (205)-348-6100
Tuscaloosa, AL 35487-0324
(Phone #1 is Physics Dept.; #2 is HEP Experiment)
Fax: (205)-348-5051 (Theory/Experimental)
Fax: (205)-348-9792 (HEP Experimental)
Nodes: ua1vm.ua.edu; ua1vm.bitnet
- American Univ.;** Physics Dept.; UT=[+5] (202)-885-2743
4400 Massachusetts Ave. NW;
Washington, DC 20016-8058
Fax: (202)-885-2723 Telex: 89-636 Nodes: american.edu; aavm.bitnet
- American Inst. of Physics** UT=[+5] (301)-209-3100
One Physics Ellipse; College Park, MD 20740-3843
Fax: (301)-209-0843
- American Physical Society** UT=[+5] (301)-209-3200
One Physics Ellipse; College Park, MD 20740-3844
Fax: (301)-209-0865 Node: aps.org
- American Physical Society; Editorial Office;** UT=[+5] (516)-924-5533
1 Research Road, Box 1000; Ridge, NY 11961
Fax: (516)-924-5294 Telex: 971 599 amphysoc Node: aps.org
- Argonne National Lab.** UT=[+6] (708)-252-2000
9700 S. Cass Ave.; Argonne, IL 60439-4815 (708)-252-4004
(Phone #1 is Switchboard; #2 is Physics; #3 is HEP) (708)-252-6270
Fax: (708)-252-5782 (HEP) Fax: (708)-252-3903 (Physics)
Telex: 910-258-3285
Nodes: anlphy.phy.anl.gov; hep.anl.gov; anlhep.bitnet; anlphy.bitnet
- Univ. of Arizona; High Energy Physics; UT=[+7] (520)-621-6820
PAS 420; Tucson, AZ 85721
Fax: (520)-621-4721 Telex: 187 167 azu tuc ut
Nodes: physics.arizona.edu (Theory); uazhep.physics.arizona.edu (Exp.)
- Arizona State Univ.;** Physics Dept.; UT=[+7] (602)-965-3561
Box 871504; Tempe, AZ 85287-1504
Fax: (602)-965-7954 Node: phyast.la.asu.edu
- Aspen Center for Physics** UT=[+7] (303)-925-2585
600 West Gillespie St.; Aspen, CO 81612
Fax: (303)-920-1167
- Univ. of Delaware; Bartol Research Inst.; UT=[+5] (302)-831-8111
217 Sharp Laboratory; Newark, DE 19716
Fax: (302)-831-1843 Telex: 510-666-0805 bartol nark Node: bartol.udel.edu
- Boston Univ.;** Physics Dept.; UT=[+5] (617)-353-2600
590 Commonwealth Ave.; Boston, MA 02215
Fax: (617)-353-9393 Telex: 286 995 bosunivbsn
Nodes: buphyc.bu.edu; buphyc.hepnet
- Brandeis Univ.;** Physics Dept.; UT=[+5] (617)-736-2835
Waltham, MA 02254-9110 (617)-736-2920
(Phone #1 is Physics; #2 is HEP lab)
Fax: (617)-736-2915
Nodes: binah.cc.brandeis.edu; brandeis.bitnet; brnd.hepnet
- Brigham Young Univ.** UT=[+7] (801)-378-4361
Box 7 ESC; Provo, UT 84602-1022
Fax: (801)-378-2265 Node: vanlab.byu.edu
- Brookhaven National Lab.** UT=[+5] (516)-282-2123
PO Box 5000; Upton, NY 11973-5000 (516)-282-3717
(Phone #1 is Switchboard; #2 is Physics Dept.; #3 is (516)-282-4619
AGS Dept.)
Fax: (516)-282-5568 Telex: 685 2516 bnl doe Node: bnl.gov
- Brown Univ.** UT=[+5] (401)-863-2644
Providence, RI 02912 (401)-863-1473
(Phone #1 is Physics; #2 is HEP)
Fax: (401)-863-2024 Telex: 952 095
Nodes: brhep1.physics.brown.edu; het.brown.edu; brownvm.bitnet
- Univ. of California (Berkeley) UT=[+8] (510)-642-7166
Dept. of Physics; Berkeley, CA 94720-7300
Fax: (510)-643-8497 Node: physics.berkeley.edu
- Univ. of California (Davis) UT=[+8] (916)-752-1500
Exp. High Energy Group; Davis, CA 95616-8677 (916)-752-1818
(Phone #1 is Physics; #2 is HEP)
Fax: (916)-752-4717 Fax: (916)-752-2431 Telex: 910 531 0785 uc davs
Nodes: ucldhep.ucdavis.edu; ucldphy.ucdavis.edu
- Univ. of California (Irvine) UT=[+8] (714)-824-6911
Irvine, CA 92717-4575
Fax: (714)-824-2174 Node: uci.edu
- Univ. of California (Los Angeles) UT=[+8] (310)-825-3441
Los Angeles, CA 90024
Fax: (310)-206-5668 Telex: 910 342 7597 Telex: 181 815
Node: physics.ucla.edu
- Univ. of California (Riverside) UT=[+8] (909)-787-5033
Department of Physics; Riverside, CA 92521-0413 (909)-787-5331
(Phone #1 is HEP; #2 is Physics)
Fax: (909)-787-3345 (HEP) Fax: (909)-787-4529 (Physics)
Nodes: ucrrh0.ucr.edu; ucr.hepnet
- Univ. of California (San Diego) UT=[+8] (619)-534-3290
Dept. of Physics, 0319; HET Secretary; 9500 Gilman Dr.; (619)-534-7142
La Jolla, CA 92093-0319 (619)-534-3648
(Phone #1 is Physics; #2 is Theory; #3 is
Experimental)
Fax: (619)-534-0173 Telex: 910 337 1271 uc wwd sio sdg
Nodes: sdphu1.ucsd.edu; sdph.hepnet
- Univ. of California (Santa Barbara) UT=[+8] (805)-893-2058
Physics Dept.; Santa Barbara, CA 93106-9530 (805)-893-3888
(Phone #1 is HEP experimental; #2 is Physics)
Fax: (805)-893-8597 (UCSB HEP ONLY - NOT ITP)
Nodes: charm.physics.ucsb.edu; sbhep.physics.ucsb.edu; ucscb.hepnet
- Univ. of California (Santa Barbara) Institute for Theoretical Physics; UT=[+8] (805)-893-4111
Santa Barbara, CA 93106-4030
Fax: (805)-893-2431 Node: itp.ucsb.edu
- Univ. of California (Santa Cruz) UT=[+8] (408)-459-2329
Inst. for Particle Physics; Santa Cruz, CA 95064 (408)-459-2635
(Phone #1 is Physics; #2 is HEP)
Fax: (408)-459-3043 Telex: 910 760 7936 ucsc uc Node: ucsc.edu

Univ. of Southern California UT=[+8] (213)-740-1123
 High Energy Physics; Los Angeles, CA 90089-0484
 Fax: (213)-740-6653 Telex: 472 0490 usc lsa Node: physics.usc.edu

California Inst. of Tech. UT=[+8] (818)-395-6811
 High Energy Physics; 256-48; Pasadena, CA 91125 (818)-395-6676
 (Phone #1 is Main switchboard; #2 is High Energy Physics)
 Fax: (818)-795-3951 Telex: 675 425 caltech psd
 Nodes: cco.caltech.edu; cithe502.cithec.caltech.edu

Carnegie Mellon Univ. UT=[+5] (412)-268-2000
 Pittsburgh, PA 15213 (412)-268-2740
 Fax: (412)-681-0648 Node: cmphys.phys.cmu.edu

Case Western Reserve Univ. UT=[+5] (216)-368-4000
 10900 Euclid Ave.; Cleveland, OH 44106-7079 (216)-368-4257
 (Phone #1 is Dept. of Physics; #2 is Ctr. for Particle Astrophysics)
 Fax: (216)-368-4671 Telex: 98 06 76

CEBAF—Continuous Electron Beam Accelerator Facility UT=[+5] (804)-249-7100
 12000 Jefferson Ave.; Newport News, VA 23606
 Fax: (804)-249-7559 Nodes: cebaf2.ceba.gov; cebafvax.bitnet

Center for Particle Astrophysics (510)-642-4705
 301 LeConte Hall; Univ. of California; Berkeley, CA 94720
 Fax: (510)-642-1756 Node: physics.berkeley.edu

Univ. of Chicago UT=[+6] (312)-702-8113
 5640 S. Ellis Ave.; Chicago, IL 60637 (312)-702-7127
 (Phone #1 is HEP experimental; #2 is Theory; #3 is Director) (312)-702-7823
 Fax: (312)-702-8038 Nodes: control.uchicago.edu; yukawa.uchicago.edu

Enrico Fermi Inst. UT=[+6] (312)-702-7823
 5640 S. Ellis Ave.; Chicago, IL 60637
 Fax: (312)-702-1914 Telex: 910-221-3477
 Nodes: uchep.uchicago.edu; uchep.hepnet

Univ. of Cincinnati; Dept. of Physics; UT=[+5] (513)-556-0501
 PO Box 0011; Cincinnati, OH 45221-0011
 Fax: (513)-556-3425 Node: uc.edu

City College of New York UT=[+5] (212)-650-6832
 138th St. & Convent Ave., J419; New York, NY 10031 (212)-650-7000
 (Phone #1 is Physics; #2 is College info.)
 Fax: (212)-650-6940 Node: scisun.sci.cuny.cuny.edu

Clarkson University UT=[+5] (315)-268-2396
 Potsdam, NY 13699-5820
 Fax: (315)-268-6670 Node: clvm.bitnet

Clemson University; High Energy Physics; UT=[+5] (803)-656-3416
 Dept. of Physics & Astronomy; Clemson, SC 29634-1911
 Fax: (803)-656-0245 Node: hubcap.clemson.edu

Colby College; Theoretical Physics; (207)-872-3246
 Waterville, ME 04901
 Fax: (207)-872-3074 Node: colby.edu

Univ. of Colorado; High Energy Physics; UT=[+7] (303)-492-1228
 Campus Box 390; Boulder, CO 80309 (303)-492-6952
 (Phone #1 is HEP; #2 is Physics)
 Fax: (303)-492-5119 Nodes: colohe.colorado.edu; pizero.colorado.edu

Colorado State Univ.; Dept. of Physics; UT=[+7] (303)-491-6206
 High Energy Physics; Fort Collins, CO 80523
 Fax: (303)-491-7947 Node: lamar.colostate.edu

Columbia Univ.; Physics Dept.; UT=[+5] (212)-854-1754
 538 W. 120th St.; New York, NY 10027 (212)-854-3366
 (Phone #1 is Main switchboard; #2 is Physics Dept.)
 Fax: (212)-854-3379 Nodes: cuphyf.phys.columbia.edu; phys.columbia.edu

Univ. of Connecticut; Dept. of Physics; UT=[+5] (203)-486-4915
 2152 Hillside Rd.; Storrs, CT 06269-3046
 Fax: (203)-486-3346
 Nodes: hep.phys.uconn.edu; main.phys.uconn.edu; uconnvm.uconn.edu

Cornell Univ.; Nuclear Studies; UT=[+5] (607)-255-4951
 Newman Lab; Ithaca, NY 14853-5001 (607)-255-4882
 (Phone #1 is Newman Lab; #2 is Wilson Lab)
 Fax: (607)-254-4552 Fax: (607)-255-8062 Telex: 671 3054 corneluw
 Node: lns62.lns.cornell.edu

Univ. of Delaware UT=[+5] (302)-831-2661
 Dept. of Physics & Astronomy; 223 Sharp Lab.;
 Newark, DE 19716
 Fax: (302)-831-1637 Node: strauss.udel.edu

Department of Energy UT=[+5] (202)-586-5000
 Division of High Energy Physics; 19901 Germantown Rd.; (301)-903-3624
 Germantown, MD 20874
 (Phone #1 is Switchboard; #2 is HEP)
 Fax: (301)-903-2597 Telex: 710-828-0475

Drexel Univ.; Dept. of Physics; UT=[+5] (215)-895-2708
 32nd & Chestnut Streets; Philadelphia, PA 19104 (215)-895-2727
 (Phone #1 is Physics; #2 is HEP)
 Fax: (215)-895-5934
 Nodes: dumphy4.physics.drexel.edu; dumphy1.bitnet; dumphy4.hepnet

Duke Univ.; HEP Division; UT=[+5] (919)-660-2583
 Box 90305; Durham, NC 27708-0305 (919)-660-2500
 (Phone #1 is HEP; #2 is Physics)
 Fax: (919)-660-2525 Node: hep.phy.duke.edu

Elmhurst College; Dept. of Physics; UT=[+6] (708)-617-3577
 190 Prospect; Elmhurst, IL 60126
 Fax: (708)-617-3735 Node: elmhurst.edu

Fermilab UT=[+6] (708)-840-3000
 PO Box 500; Batavia, IL 60510
 (Phone #1 is Main switchboard)
 Fax: (708)-840-4343 (Main switchboard fax) Telex: 373-6609
 Nodes: fnalv.fnal.gov; fnalv.bitnet

Univ. of Florida UT=[+6] (904)-392-5707
 Gainesville, FL 32611 (904)-392-0521
 (Phone #1 is HEP; #2 is Physics)
 Nights: (904)-392-3261 Fax: (904)-392-8743 Node: ufhepa.phys.ufl.edu

Florida A&M Univ.; Dept. of Physics; UT=[+5] (904)-599-3470
 Box 981; Tallahassee, FL 32307

Florida State University UT=[+5] (904)-644-1492
 High Energy Physics; Tallahassee, FL 32306-3016
 Fax: (904)-644-6735 Node: hep.fsu.edu

Florida State Univ. UT=[+5] (904)-644-1010
 SCR1 (Supercomputer Computational Research Inst.);
 Dirac Science Center Library; Tallahassee, FL 32306-4052
 Fax: (904)-644-0098 Node: scri.hepnet

Univ. of Georgia UT=[+5] (706)-542-2485
 Dept. of Physics & Astronomy; Athens, GA 30602-2451
 Fax: (706)-542-2492 Telex: 41-4190 uga irc athens ud
 Node: hal.physast.uga.edu

Global Foundation, Inc. UT=[+5] (305)-669-9411
 PO Box 249055; Coral Gables, FL 33124-9055
 Fax: (305)-669-9464 Telex: UM 51-9308

Harvard Univ. UT=[+5] (617)-495-2872
 Dept. of Physics, Jefferson Lab. 364;
 Cambridge, MA 02138
 Fax: (617)-495-0416

Harvard Univ.; HEP Lab.; UT=[+5] (617)-495-2804
 42 Oxford St.; Cambridge, MA 02138
 Fax: (617)-495-2678 (HEPL) Fax: (617)-495-0416 (Physics)
 Telex: 910 250 2591 harv bsn Nodes: huhepl.bitnet; huhepl.hepnet

Univ. of Hawaii UT=[+10] (808)-956-8111
 2505 Correa Road; Honolulu, HI 96822 (808)-956-7391
 (Phone #1 is Switchboard; #2 is HEP)
 Fax: (808)-956-2930 Telex: 743 1844 uhhepg
 Nodes: uhhepg.phys.hawaii.edu; uhhepg.bitnet

Univ. of Houston UT=[+6] (713)-743-3600
 Inst. for Beam Particle Dynamics; Room 632 SR1;
 Houston, TX 77204-5506
 Fax: (713)-747-4526 Node: uh.edu

Howard Univ.; Dept. of Physics & Astronomy; UT=[+5] (202)-806-6245
 Thirkield Hall; 2355 6th St. NW; Washington, D.C. 20059

Univ. of Illinois at Chicago; Physics Dept.; UT=[+6] (312)-996-3400
 M/C 273; 845 W. Taylor St. #2236; (312)-413-2798
 Chicago, IL 60607-7059
 (Phone #1 is Main Office; #2 is Dept. Head Office)
 Fax: (312)-996-9016
 Nodes: uic.edu; uicvm.uic.edu; uicphy.bitnet; uicphy.hepnet

Northern Illinois Univ.; Dept. of Physics; UT=[+6] (815)-753-1773
 De Kalb, IL 60115
 Fax: (815)-753-8565 Node: niuhep.hepnet

Southern Illinois Univ. UT=[+6] (618)-692-2472
 HEP Group, Dept. of Physics; Box 1654; (618)-692-2934
 Edwardsville, IL 62026
 (Phone #1 is Physics; #2 is HEP)
 Fax: (618)-692-3174 Node: eniac.siu.edu

Illinois Inst. of Tech. Center UT=[+6] (708)-567-3375
 Physics Dept.; 3301 South Dearborn; Chicago, IL 60609
 Fax: (708)-567-3396 Telex: 190 243 Node: itvax.bitnet

Univ. of Illinois at Urbana-Champaign UT=[+6] (217)-333-4452
 High Energy Physics; 441 Loomis Lab. of Physics;
 1110 W. Green St.; Urbana, IL 61801-3080
 Fax: (217)-333-4990 Nodes: uihepa.hep.uiuc.edu; uihep.hepnet

Indiana Univ.; High Energy Physics; UT=[+5] (812)-855-2785
 Bloomington, IN 47405 (812)-855-1247
 (Phone #1 is HEP; #2 is Physics; #3 is Theory) (812)-855-0232
 Fax: (812)-855-5533 Telex: 272279
 Nodes: ind.physics.indiana.edu; ind.hepnet

Indiana Univ., Purdue Univ. Indianapolis UT=[+5] (317)-274-6900
 Dept. of Physics; 402 N. Blackford St.;
 Indianapolis, IN 46202-3273
 Fax: (317)-274-2393 Node: indyvox.bitnet

Inst. for Advanced Study UT=[+5] (609)-734-8000
 Princeton, NJ 08540
 Fax: (609)-924-8399 Nodes: guinness.ias.edu; sns.ias.edu; iassns.bitnet

Inst. for Theoretical Research UT=[+5] (305)-551-7562
 PO Box 248514; Coral Gables, FL 33124-8514
 Fax: (305)-226-2580 Nodes: pinet.aip.org; aip.bitnet

Univ. of Iowa; Dept. of Physics & Astronomy; UT=[+6] (319)-335-1686
 Iowa City, IA 52242
 Fax: (319)-335-1753 Node: hepmips.physics.uiowa.edu

Iowa State Univ. UT=[+6] (515)-294-5440
 1) Alpha HEP Group, Dept. of Physics & Astronomy (515)-294-2823
 2) Ames High Energy Physics (515)-294-3852
 Ames, IA 50011-3160
 (Phone #1 is Physics Dept.; #2 is Alpha HEP; #3 is Ames HEP)
 Fax: (515)-294-8712 Fax: (515)-294-3747 (Ames) Telex: 283 359 iasu ur
 Nodes: iastate.edu; isuvax.bitnet

Johns Hopkins Univ. UT=[+5] (410)-516-7347
 Dept. of Physics & Astronomy; 3400 N. Charles St.; (410)-516-7357
 Baltimore, MD 21218
 (Phone #1 is Physics; #2 is HEP)
 Fax: (410)-516-8664 Telex: 710 234 1090 jhup
 Nodes: jhup.pha.jhu.edu; jhmail.bitnet; jhup.hepnet

Univ. of Kansas; Physics & Astronomy; UT=[+6] (913)-864-4626
 Lawrence, KS 66045
 Fax: (913)-864-5262 Node: kuhep4.phsx.ukans.edu

Kansas State Univ.; Dept. of Physics; UT=[+6] (913)-532-1644
 Cardwell Hall; Manhattan, KS 66506-2601 (913)-532-6786
 (Phone #1 is HEP Group; #2 is Physics Dept.)
 Fax: (913)-532-6806 Node: hep.phys.ksu.edu

Univ. of Kentucky UT=[+5] (606)-257-6722
 Physics & Astronomy Dept.; Lexington, KY 40506-0055
 Fax: (606)-323-2846 Node: ukcc.uky.edu

Lawrence Berkeley National Lab. UT=[+8] (510)-486-4000
 Physics Division Office; MS 50-256; Berkeley, CA 94720 (510)-486-5421
 (Phone #1 is Switchboard; #2 is Physics)
 Fax: (510)-486-7000 Fax: (510)-486-5401 Telex: 910-366-2037 lbl berk
 Nodes: lbl.gov; lbl.hepnet

Lawrence Livermore National Lab. UT=[+8] (510)-422-1100
 High Energy Physics Group, N Division; (510)-424-6207
 Physics & Space Technology, L-291; POB 808;
 Livermore, CA 94551
 (Phone #2 is HEP)
 Fax: (510)-422-6747 Telex: 910-386-8339 Node: llnl.gov

Lehigh Univ.; Dept. of Physics; UT=[+5] (215)-758-3000
 Bldg. 16; Bethlehem, PA 18015
 Fax: (215)-758-4561

Los Alamos National Lab. (LANL) UT=[+7] (505)-667-5061
 PO Box 1663; (T-8 HEP), MS B285; (505)-667-5336
 Los Alamos, NM 87545
 (Phone #1 is LANL Switchboard; #2 is T-8 HEP)
 Fax: (505)-667-5585 Nodes: lamfp.lanl.gov; pion.lanl.gov

Louisiana State Univ.; Physics & Astronomy; UT=[+6] (504)-388-2261
 Baton Rouge, LA 70803
 Fax: (504)-388-5855 Telex: 510-559 184 Node: phzeus.phys.lsu.edu

Univ. Louisville; Dept. of Physics; UT=[+5] (502)-852-6787
 Louisville, KY 40292
 Fax: (502)-852-0742 Nodes: lepva.physics.louisville.edu; ulkyvx.louisville.edu

Univ. of Maryland UT=[+5] (301)-405-3401
 HEP Lab., Dept. of Physics; College Park, MD 20742 (301)-405-6065
 (Phone #1 is Switchboard; #2 is Experimental; #3 is (301)-405-6016
 Theory)
 Fax: (301)-699-9195 (Experimental) Fax: (301)-314-9525 (Theory)
 Nodes: umdhhep.umd.edu; umdhhep.bitnet

Univ. of Massachusetts UT=[+5] (413)-545-0111
 Amherst, MA 01003 (413)-545-0972
 (Phone #1 is Switchboard; #2 is Theory; #3 is (413)-545-3668
 Experimental)
 Fax: (413)-545-0648 Telex: 955 491 univ.mass.amst
 Nodes: phast.umass.edu; umahep.hepnet

Univ. of Massachusetts at Boston UT=[+5] (617)-287-5000
 100 Morrissey Blvd.; Boston, MA 02125-3393 (617)-287-6050
 (Phone #1 is Switchboard; #2 is Physics)
 Fax: (617)-265-7173

Univ. of Massachusetts Dartmouth UT=[+5] (508)-999-8000
 285 Old Westport Road; N. Dartmouth, MA 02747-2300 (508)-999-8354
 (Phone #1 is Switchboard; #2 is Physics)
 Fax: (508)-999-8901 (UMD Fax) Fax: (508)-999-9115 (Physics Dept.)
 Node: umassd.edu

MIT Bates Linear Accelerator Center UT=[+5] (617)-253-9200
 PO Box 846; Middleton, MA 01949-2846
 Fax: (617)-253-9599 Nodes: bates.mit.edu; mitlms.mit.edu

MIT Massachusetts Inst. of Technology UT=[+5] (617)-253-8326
 Lab. for Nuclear Science, EMI Group; Bldg. 44-020; (617)-253-3600
 Cambridge, MA 02139
 (Phone #1 is EMI Group; #2 is Lab. for Nuclear Science)
 Fax: (617)-253-4100 (EMI Group)
 Fax: (617)-253-0111 (Lab. for Nuclear Science) Telex: 92-1473
 Node: mitlms.mit.edu

MIT Massachusetts Inst. of Technology UT=[+5] (617)-253-4852
 Center for Theoretical Physics, Room 6-304A;
 77 Massachusetts Ave.; Cambridge, MA 02139-4307
 Fax: (617)-253-8674 Telex: 174194 Cable: MIT CAM

Univ. of Miami; Physics Dept.; UT=[+5] (305)-284-2323
 PO Box 248046; Coral Gables, FL 33124
 Fax: (305)-284-4222 Node: phyvax.ir.miami.edu

Univ. of Michigan UT=[+5] (313)-764-4437
 Ann Arbor, MI 48109-1120 (313)-764-4443
 (Phone #1 is Physics; #2 is HEP experimental; #3 is (313)-763-9698
 Theory)
 Fax: (313)-763-9694 (Physics) Fax: (313)-763-2213 (Theory)
 Telex: 4320 815 uofm ui Nodes: mich.physics.lsa.umich.edu; umiphys.bitnet

Michigan State Univ.; Physics & Astronomy; UT=[+5] (517)-353-5180
 Room 251; East Lansing, MI 48824-1116
 Fax: (517)-355-6661 Telex: 650-387-8729 Node: msupa.pa.msu.edu

Univ. of Minnesota; High Energy Physics; UT=[+6] (612)-624-9095
 Tate Lab of Physics; 116 Church St. S.E.;
 Minneapolis, MN 55455
 Fax: (612)-624-4578 Fax: (612)-625-7330 (Theory)
 Node: mnhep.hep.umn.edu

Univ. of Minnesota; Theor. Physics Inst.; UT=[+6] (612)-624-7366
 431 Tate Lab. of Physics; Minneapolis, MN 55455 (612)-624-8367
 Fax: (612)-626-8606 Node: physics.spa.umn.edu

Univ. of Mississippi; Physics & Astronomy; UT=[+6] (601)-232-7046
 University, MS 38677 (601)-232-5322
 (Phone #1 is Physics; #2 is HEP)
 Fax: (601)-232-5045
 Nodes: beauty1.phy.olemiss.edu; umspdy.phy.olemiss.edu; umspdy.bitnet

Univ. of Missouri - St. Louis UT=[+6] (314)-516-5931
 Dept. of Physics & Astronomy; 8001 Natural Bridge Road;
 St. Louis, MO 63121
 Fax: (314)-516-6152 Node: slvax.umsl.edu

National Science Foundation UT=[+5] (703)-306-1890
 4201 Wilson Boulevard; Arlington, VA 22230
 (Phone #1 is Physics Programs)
 Fax: (703)-306-0566 (Physics Programs) Nodes: nsf.gov; nsf.bitnet

Nevis Labs. UT=[+5] (914)-591-8100
 PO Box 137; Irvington-on Hudson, NY 10533
 Fax: (914)-591-8120 Nodes: nevis.columbia.edu; nevis.bitnet

Univ. of New Hampshire UT=[+5] (603)-862-1950
 Durham, NH 03824
 Fax: (603)-862-2998

Univ. of New Mexico UT=[+7] (505)-277-2616
 800 Yale Blvd. N. E.; Albuquerque, NM 87131
 Nights: (505)-277-5318 Fax: (505)-277-1520 Telex: 660 461
 Nodes: bootes.unm.edu; unmb.bitnet

SUNY at Albany; Dept. of Physics; UT=[+5] (518)-442-4501
 Albany, NY 12222 (518)-442-4547
 (Phone #1 is Physics; #2 is High Energy Physics)
 Fax: (518)-442-5260 Node: gemini.albany.edu

SUNY at Binghamton; Dept. of Physics; UT=[+5] (607)-777-2000
 PO Box 6016; Binghamton, NY 13902-6016 (607)-777-2217
 (Phone #1 is Switchboard; #2 is Physics)
 Fax: (607)-777-2546 Nodes: bingvmb.cc.binghamton.edu; bingvmb.bitnet

Polytechnic Inst. of New York at Brooklyn UT=[+5] (212)-643-2071
 Dept. of Physics; 333 Jay St.; Brooklyn, NY 11201

SUNY at Buffalo; Dept. of Physics; UT=[+5] (716)-645-2017
 Buffalo, NY 14260-1500
 Fax: (716)-645-2507 Node: ubvms.cc.buffalo.edu

SUNY at Stony Brook UT=[+5] (516)-632-8095
 Stony Brook, NY 11794-3800 (516)-632-8100
 (Phone #1 is HEP; #2 is Physics)
 Fax: (516)-632-8101 FaxConfirm: (516)-632-8095
 Telex: 960 265 (High Energy Physics)
 Telex: 510 228 7767 sunyadmin stbk (general univ.)
 Nodes: sunysb.edu; sunysbnp.bitnet; sbhep1.hepnet; sbhep2.hepnet

New York Univ. UT=[+5] (212)-998-1212
 4 Washington Pl.; New York, NY 10003 (212)-998-7700
 (Phone #1 is Switchboard; #2 is Physics)
 Fax: (212)-995-4016 Telex: 235 128

Univ. of North Carolina at Chapel Hill UT=[+5] (919)-962-2211
 278 Phillips Hall CB #3255; Chapel Hill, NC 27599-3255 (919)-962-2078
 (Phone #1 is Switchboard; #2 is Physics)
 Fax: (919)-962-0480 Telex: 579 447 unc-ch Node: physics.unc.edu

North Carolina State Univ.; Dept. of Physics; UT=[+5] (919)-515-2512
 Box 8202; Raleigh, NC 27695-8202 (919)-515-2521
 (Phone #1 is Nuclear & Particle Theory; #2 is Physics)
 Fax: (919)-515-2471 Telex: (919)-515-7668
 Nodes: ncsu.edu; pyrssc.physics.ncsu.edu

Northeastern Univ.; Dept. of Physics; UT=[+5] (617)-373-2902
 360 Huntington Ave., 112 Dana; Boston, MA 02115
 Fax: (617)-373-2943 Nodes: hex.neu.edu; nuhub.bitnet; neuhep.hepnet

Northwestern Univ.; Dept. of Physics; UT=[+6] (708)-491-3685
 2145 Sheridan Road; Evanston, IL 60208
 Fax: (708)-491-4133 Telex: 910 231 0040
 Nodes: casbah.acns.nwu.edu; nuhep.hepnet

Univ. of Notre Dame; Dept. of Physics; UT=[+6] (219)-631-5000
 Notre Dame, IN 46556 (219)-631-6542
 (Phone #1 is Switchboard; #2 is High Energy Physics; (219)-631-6387
 #3 is Physics Dept. (Main))
 Fax: (219)-631-5952 Nodes: undhe6.hep.nd.edu; undhep.hepnet

Oak Ridge National Laboratory UT=[+5] (615)-574-4681
High Energy Physics; PO Box 2008;
Oak Ridge, TN 37831-6372
Fax: (615)-576-2822
Nodes: orph01.phy.ornl.gov; orph01.bitnet; orph01.hepnet

Ohio State Univ. UT=[+5] (614)-292-7331
HEP Group, Dept. of Experimental or Theoretical Physics;
Smith Lab, 174 W. 18th Ave.; Columbus, OH 43210
(614)-292-2403
(614)-292-5713
(Phone #1 is HEP experimental; #2 is Theory; #3 is
Physics)
Fax: (614)-292-8261 Nodes: ohstpy.mps.ohio-state.edu; ohstpy.bitnet

Univ. of Oklahoma UT=[+6] (405)-325-3961
Dept. of Physics & Astronomy; Norman, OK 73019
Fax: (405)-325-7557 Node: phyast.nhn.uoknor.edu

Oklahoma State Univ. UT=[+6] (405)-744-5796
High Energy Physics Group; Physics Dept.;
Stillwater, OK 74078
Fax: (405)-744-6811 Telex: 16 02 74 osu ut
Nodes: mvs.ucc.okstate.edu; vms.ucc.okstate.edu

Univ. of Oregon; Inst. of Theoretical Science; UT=[+8] (503)-346-5204
Eugene, OR 97403-5203
(503)-346-4751
(Phone #1 is Institute; #2 is Physics Dept.)
Fax: (503)-346-5217 Node: oregon.uoregon.edu

Oregon State Univ.; Dept. of Physics; UT=[+8] (503)-737-4631
Weniger Hall 301; Corvallis, OR 97331-6507
Fax: (503)-737-1683 Telex: 510 596 0682 osu covs Node: physics.orst.edu

Univ. of Pennsylvania UT=[+5] (215)-898-5000
Philadelphia, PA 19104
(215)-898-8141
(215)-898-8558
(Phone #1 is Switchboard; #2 is Physics; #3 is HEP)
Fax: (215)-898-8512 Telex: 710-670-0328 uofpa physics
Node: dept.physics.upenn.edu

Penn State Univ. UT=[+5] (814)-863-3537
303 Osmond Lab.; University Park, PA 16802
(814)-865-7533
(Phone #1 is HEP; #2 is Physics)
Fax: (814)-863-3297 Telex: 842-510 university park
Nodes: phys.psu.edu; psuleps.bitnet

Univ. of Pittsburgh UT=[+5] (412)-624-9000
3941 O'Hara St.; Pittsburgh, PA 15260
Fax: (412)-624-9163 Telex: 812 466 Node: vms.cis.pitt.edu

Prairie View A&M Univ. UT=[+6] (409)-857-4140
High Energy Physics; Box 355;
Prairie View, TX 77446-0355
Fax: (409)-857-4144 Node: hp73.pvamu.edu

Princeton Univ. UT=[+5] (609)-258-4400
PO Box 708; Princeton, NJ 08544
(609)-258-4315
(Phone #1 is Physics; #2 is HEP)
Fax: (609)-258-6360
Nodes: puphep.princeton.edu; pucc.bitnet; puphep.hepnet

Univ. of Puerto Rico; Dept. of Physics; UT=[+5] (809)-764-0620
PO Box 23343; Rio Piedras, PR 00931-3343
Fax: (809)-764-4063 Node: upr1.upr.clu.edu

Purdue Univ.; High Energy Physics; UT=[+6 or +5] (317)-494-4600
Lafayette, IN 47907
(317)-494-5390
(Phone #1 is Switchboard; #2 is HEP experimental)
Fax: (317)-494-0706 Telex: 493-0593 Node: purdue.hepnet

Rensselaer Polytechnic Inst. UT=[+5] (518)-276-6310
Dept. of Physics; Troy, NY 12180
Fax: (518)-276-6680 Telex: 6716050 rpitrou Node: rpi.edu

Rice Univ. UT=[+6] (713)-285-5313
T.W. Bonner Nuclear Lab., MS 315;
Houston, TX 77251-1892
Fax: (713)-285-5215 Node: physics.rice.edu

Univ. of Rochester; Physics Dept.; UT=[+5] (716)-275-4351
River Campus, B&L Bldg.; Rochester, NY 14627-0171
(716)-275-5306
(Phone #1 is Physics Dept.; #2 is HEP)
Fax: (716)-275-8527 Telex: 823-081
Nodes: urhep.pas.rochester.edu; uorhep.bitnet; urhep.hepnet

Rockefeller Univ.; High Energy Physics; UT=[+5] (212)-327-8818
1230 York Ave.; New York, NY 10021-6399
(212)-327-8834
(Phone #1 is Experimental; #2 is Theory)
Fax: (212)-327-7786 (Experimental) Fax: (212)-327-7517 (Theory)
Telex: 710 581 4146 Nodes: physics.rockefeller.edu; rockvax.bitnet

Rutgers Univ.; Dept. Physics & Astronomy; UT=[+5] (908)-445-2783
PO Box 849; Piscataway, NJ 08855-0849
(908)-445-2531
(Phone #1 is Theory Secretary; #2 is Exp. Secretary)
Fax: (908)-445-4343 (Experimental) Fax: (908)-445-4993 (Theory)
Nodes: physics.rutgers.edu; ruthep.rutgers.edu

Univ. of South Carolina UT=[+5] (803)-777-8104
Dept. of Physics & Astronomy; Columbia, SC 29208
Fax: (803)-777-3065 Nodes: scuiche.psc.sc Carolina.edu; scuiche.hepnet

Southern Methodist Univ.; Physics Dept.; UT=[+6] (214)-768-2008
PO Box 750175; Dallas, TX 75275-0175
(214)-768-2495
(Phone #1 is HEP; #2 is Physics)
Fax: (214)-768-4095 Node: mail.physics.smu.edu

Stanford Linear Accelerator Center UT=[+8] (415)-926-3300
PO Box 4349; Stanford, CA 94309
Fax: (415)-926-4999 Telex: 348 402 stanfrd stnu
Nodes: slac.stanford.edu; slacvm.bitnet

Stanford Univ. UT=[+8] (415)-723-2300
Physics Dept., Varian Physics Bldg.;
Stanford, CA 94305-4060
(415)-723-4344
(Phone #1 is Switchboard; #2 is Physics)
Fax: (415)-725-6544 Telex: 348 402 stanfrd stnu
Nodes: physics.stanford.edu; stanford.bitnet

Stanford Univ. UT=[+8] (415)-723-0280
W.W. Hansen Experimental Physics Lab.; Via Palou;
Stanford, CA 94305-4085
Fax: (415)-725-8311 Telex: 910 373 1162 Telex: 34-8402
Nodes: stanford.edu; stanford.bitnet

St. Bonaventure Univ. UT=[+5] (716)-375-2516
St. Bonaventure, NY 14778

Stevens Inst. of Tech. UT=[+5] (201)-216-5665
Hoboken, NJ 07030
(Phone #1 is Dept. Office)
Fax: (201)-216-5638 Node: stevens-tech.edu

Syracuse Univ. UT=[+5] (315)-443-2701
201 Physics Bldg.; Syracuse, NY 13244-1130
(315)-443-3467
(Phone #1 is HEP; #2 is Theory; #3 is Physics)
(315)-443-3901
Fax: (315)-443-9103 Node: suhep.phy.syr.edu

Temple Univ. UT=[+5] (215)-204-7634
Barton Hall 009-00; Philadelphia, PA 19122
Fax: (215)-204-5652 Nodes: vm.temple.edu; templevm.bitnet

Univ. of Tennessee UT=[+5] (615)-974-3342
Knoxville, TN 37996-1200
Fax: (615)-974-7843 Telex: 810 583 0176 Node: utkvml1.bitnet

Texas Accelerator Center UT=[+6] (713)-363-7925
4800 Research Forest Dr.; The Woodlands, TX 77381
Fax: (713)-292-3948 Node: tac.harc.edu

Texas A&M Univ. UT=[+6] (409)-845-7741
College Station, TX 77843-4242
(409)-845-7717
(Phone #1 is Theory; #2 is Physics)
Fax: (409)-845-2590 Telex: 510 892 7689 Node: phys.tamu.edu

Univ. of Texas at Arlington UT=[+6] (817)-273-2811
Dept. of Physics; Box 19059; Arlington, TX 76019
(817)-273-2266
(Phone #1 is HEP; #2 is Physics)
Fax: (817)-273-2824 Node: utahep.uta.edu

Univ. of Texas at Austin UT=[+6] (512)-471-5728
Center for Particle Physics; Austin, TX 78712-1081
Fax: (512)-471-9637 Node: utaphy.ph.utexas.edu

Univ. of Texas at Dallas; Physics Dept.; UT=[+6] (214)-883-2840
MS FO23; PO Box 830688; Richardson, TX 75083-0688
(Phone #1 is Dept. Secretary)
Fax: (214)-883-2848 Node: utdallas.edu

Tufts Univ.; High Energy Physics; UT=[+5] (617)-627-3029
Science & Technology Center; 4 Colby St.;
Medford, MA 02155
(617)-627-3219
(Phone #1 is Physics; #2 is HEP)
Fax: (617)-627-3744 Nodes: pearl.tufts.edu; tuhep.phy.tufts.edu

URA, Universities Research Assoc., Inc. UT=[+5] (202)-293-1382
1111 19th St., N.W. # 400; Washington, DC 20036
Fax: (202)-293-5012 Nodes: fnal.fnal.gov; fnalv.bitnet; fnal.hepnet

Univ. of Utah; Dept. of Physics; UT=[+7] (801)-581-6901
201 JFB; Salt Lake City, UT 84112
Fax: (801)-581-4801 Telex: 673-2246 univ utah slc
Node: mail.physics.utah.edu

Valparaiso Univ.; Neils Science Center; UT=[+5] (219)-464-5377
Valparaiso, IN 46383
Fax: (219)-464-5489 Node: exodus.valpo.edu

Vanderbilt Univ.; Physics & Astronomy; UT=[+6] (615)-322-2828
Box 1807-B; Nashville, TN 37235
Fax: (615)-343-7263 Nodes: ctrvax.vanderbilt.edu (Theory);
phyv01.phy.vanderbilt.edu; vuhep.phy.vanderbilt.edu

Univ. of Virginia; High Energy Physics Group; UT=[+5] (804)-924-3781
Charlottesville, VA 22901
(804)-982-5373
(Phone #2 is HEP Group)
Fax: (804)-924-4576 Fax: (804)-982-5375 (HEP)
Node: vvahep.phys.virginia.edu

Virginia Tech.; Physics Dept.; UT=[+5] (703)-231-2709
Blacksburg, VA 24061-0435
(703)-231-6544
(Phone #1 is HEP; #2 is Physics)
Fax: (703)-231-7511 Telex: 910-333-1861
Nodes: vtcc1.cc.vt.edu; vtvm1.cc.vt.edu

Univ. of Washington UT=[+8] (206)-543-2770
Expt. Elem. Particle Physics; Box 351560;
Seattle, WA 98195-1560
(206)-543-0249
(206)-543-4230
(Phone #1 is Physics; #2 is HEP; #3 is VTL)
Fax: (206)-685-0635 (Phys. Dept., HEP) Fax: (206)-685-9242 (VTL)
Telex: 474 0096 uw ui Node: phys.washington.edu

Washington Univ.; Dept. of Physics; UT=[+6] (314)-935-6250
Campus Box 1105; 1 Brookings Drive;
St. Louis, MO 63130
Fax: (314)-935-6219 Node: wuphys.wustl.edu

Wayne State Univ. UT=[+5] (313)-577-2720
Dept. of Physics & Astronomy; 666 W. Hancock;
Detroit, MI 48202
Fax: (313)-577-3932 Node: rhic1.physics.wayne.edu

Coll. of **William and Mary** UT=[+5] (804)-221-3500
Williamsburg, VA 23187-8795
Fax: (804)-221-3540 Node: wmheg.physics.wm.edu

Univ. of **Wisconsin** UT=[+6] (608)-262-2281
Physics Dept., High Energy Physics; 1150 University Ave.; (608)-262-4526
Madison, WI 53706
(Phone #1 is HEP; #2 is Physics Dept.)
Fax: (608)-263-0800 Telex: 379 7422 uofwisc md (UW)
Nodes: wishep.physics.wisc.edu; wishep.bitnet

Univ. of **Wisconsin** UT=[+6] (608)-262-4906
Phenomenology Inst., Dept. of Physics;
1150 University Ave.; Madison, WI 53706
Fax: (608)-262-8628 Telex: 379 7422 uofwisc md
Node: pheno.physics.wisc.edu

Yale Univ.; High Energy Physics; UT=[+5] (203)-432-3388
219 Prospect St.; 554 JWG, Box 6666; (203)-432-3650
New Haven, CT 06511
(Phone #1 is HEP; #2 is Physics)
Fax: (203)-432-6125 Nodes: yalph1.physics.yale.edu; yalehep.bitnet

REPUBLIC OF UZBEKISTAN UT=[varies, see below]

- Entrance code = 7.

Lab. of High Energy Phys. UT=[-6] (3712)-33 12 71
Physics Tech. Inst. of Uzbek Acad. of Science;
Timiryazeva 2b; UZ-700084 Tashkent
Fax: (3712)-35 43 11 Cable: tashkent, fizika Telex: 11 61 20 metka su
Node: pti.tashkent.su

Inst. of Nuclear Physics UT=[-6] (3712)-64 15 52
Uzbek Academy of Sciences; (3712)-64 90 60
UZ-702132 Tashkent, Ulughbek
Fax: (3712)-64 25 90 Fax: (3712)-64 90 62 Telex: 116108 ptb su
Nodes: iae.tashkent.su; suninp.tashkent.su

VENEZUELA UT=[+4]

- Entrance code = 58. Exit code = 00.

Univ. **Simon Bolivar**; Depto. de Física; (2)-906 3600
Apdo. 89000; Caracas 1080-A (2)-906 3553
Fax: (2)-963 3230 Telex: 21910 usbvc Cable: unibolivar (2)-906 3558
Nodes: conicit.ve; usb.ve (2)-906 3614

Inst. **Venezolano de Invest. Cientificas (IVIC)** (2)-501 1472
Lab. de Física Teórica - Centro de Física; Apdo. 21827; (2)-501 1461
Caracas 1020-A
(Phone #1 is Physics Center; #2 is Lab)
Fax: (2)-571 3164 Telex: 21338

VIETNAM UT=[-9]

- Entrance code = 84.

National Center for Natural Science & Technology UT=[-8] (4)-354 076
PO Box 607, Bo Ho; Hanoi (4)-358 333
Fax: (4)-352 483

Vietnam National University; Faculty of Physics; UT=[-8] (4)-266 496
PO Box 600, Bo Ho; Hanoi 10000
Fax: (4)-256 446

YUGOSLAVIA UT=[-1]

- Entrance code = 381. Exit code = 99. Area exit code = 0.

Inst. of Nuclear Sciences, Vinča; Dept. of Theor. Physics; (11)-4440-871
PO Box 522; YU-11001 Beograd, Serbia
(Formerly Boris Kidrič Inst.)
Fax: (11)-4440-195 Telex: 11563 yu vinca

Inst. of Physics (11)-107-107
PO Box 57; YU-11001 Beograd, Serbia (11)-108-046
(Phone #1 is Switchboard; #2 is Library)
Fax: (11)-108-198 Telex: 11002 yu infiz

Pub. 71 Rev./June 1995/Excerpt

Lawrence Berkeley National Laboratory is an Equal Opportunity Employer. This work was supported by the Director, Office of Energy Research, Office of High Energy and Nuclear Physics, Division of High Energy Physics of the U.S. Department of Energy under Contract No. DE-AC03-76SF00098, and by the National Science Foundation under Agreement No. PHY-9320551.