

Facility Contact Points

Facility	Phone, Fax, E-Mail, WWW	Mailing Address
Aladdin	P=(608) 877-2000 F=(608) 877-2001 E= eolson@src.wisc.edu W= http://www.src.wisc.edu/	Synchrotron Radiation Center 3731 Schneider Drive Stoughton, WI 53589-3097
ALS	P= (510) 486-7745 F= (510) 486-4773 E= ecsaucier@lbl.gov W= http://beanie.lbl.gov/	LBNL MS 6-2100 Berkeley, CA 94720
ANKA	P= 49 7247 82 6180 F= E= W= http://www.fzk.de/anka/welcome.html	Forschungszentrum Karlsruhe GmbH ANKA-Projekt Postfach 3640 D-76021 Karlsruhe
APS	P= (708) 252-4160 F= (708) 252-1512 E= asd@aps.anl.gov W= http://www.aps.anl.gov/	Argonne National Lab 9700 South Cass Avenue Building 401 Argonne, IL 60439
ASTRID	P= (+45)89422899 F= (+45)86120740 E= isa@dfi.aau.dk W= http://www.dfi.aau.dk/isa.htm	Institute for Storage Ring Facilities (ISA) University of Aarhus Ny Munkegade, bygn. 520 DK-8000 Aarhus C Denmark
BESSY	P=+49 30 6392 2999 F=+49 30 6392 4632 E= W= http://www.bessy.de/	Rudower Chaussee 5 Geb. 14.51 12489 Berlin Germany
BSRF	P= F= E= W= http://solar.rtd.utk.edu/~c	Institute of High Energy Physics P.O. Box 918 Beijing, 100039

	hina/ins/ihep/bsrf/bsrf.html	P.R. China
CAMD	P=(504) 388-8887 F=(504) 388-6954 E =bcraft@unix1.sncc.lsu.edu W= http://www.camd.lsu.edu	6980 Jefferson Hwy. Baton Rouge, LA 70806
CHESS	P=(607) 255-0917 F=(607) 255-8062 E= W= http://www.chess.cornell.edu/	Cornell University 210A Clark Hall Ithaca, NY 14853
CLS	P=(306) 966 6054 F=(306) 966 6058 E=sal@skatter.usask.ca W= http://cls.usask.ca/	Saskatchewan Accelerator Lab 107 North Road University of Saskatchewan Saskatoon, Saskatchewan Canada S7N 5C6
DELTA	P=+49 231 755 5386 F=+49 231 755 5383 E=webmaster@delta.uni-dortmund.de W= http://www.delta.uni-dortmund.de	Institute for Accelerator Physics and Synchrotron Radiation Maria-Goeppert-Mayer-Str. 2 44221 Dortmund Germany
DUKE	P=(919) 660-2643 F=(919) 660-2671 E=vl@fel.duke.edu W= http://monk.fel.duke.edu/	FEL Laboratory Box 90319 Duke University Durham, NC 27708-0319
Elettra	P= 39 40 37581 F= 39 40 9380902 E= W= http://waxa.elettra.trieste.it/ELETTRA.html	Sincrotrone Trieste Padriciano 99 I-34012 Trieste Italy
ELSA	P=+49-228-73 5926 F=+49-228-73 3620 E=	Nußallee 12 D-53115 Bonn

	W= http://www-elsa.physik.uni-bonn.de/	
ESRF	P=(33) 76 88 20 00 F=(33) 76 88 20 54 E=annick@esrf.fr W= http://www.esrf.fr	Avenue de Martyrs B.P. 220 F-38043 Grenoble Cedex France
ETL TERAS NIJI	P=+81-298-54-5541 F=+81-298-52-7944 E=tyamazak@etl.go.jp W= http://www.etl.go.jp:8080/etl/linac/e/	Electrotechnical Lab 1-1-4 Umezono, Tsukuba-shi Ibaraki, 305 Japan
HASY LAB DORIS PETRA	P= 49 40 8998-2304 F =49 40 8998-4475 E= hasylab@desy.de W= http://www-hasylab.desy.de/	DESY Deutsches Elektronen- Synchrotron Notkestrasse 85 D-22603 Hamburg
HELIOS /OI	P= +44 1865 269500 F= +44 1865 269502 E= vince.kempson@oxinst.co.uk W=	Oxford Instruments AT Group Osney Mead Oxford OX2 OEU United Kingdom
IHI LUNA	P=+81 045-759-2533 F=+81 045-759-2578 E=nj103@nupd.ye.ihl.co.jp W=	IHI 1, Shin-Nakahara-cho Isogo-ku, Yokohama 235 JAPAN
INDUS	P=+91-731-481626 F=+91-731-481525 E=ddb@cat.ernet.in W= http://www.cat.ernet.in	Centre for Advanced Technology Indore - 452 013 INDIA
KEK	P=+81-298-64-1171 F=+81-298-64-2801 E=name@kekvax.kek.jp W= http://pinecone.kek.jp/	Photon Factory KEK 1-1 Oho, Tsukuba-shi, Ibaraki-ken, 305 Japan
KSR	P= 81-774-32-5806	Nuclear Science Research

	<p>F= 81-774-33-5509 E= noda@kyticr.kuicr.kyoto-u.ac.jp W= http://kyticr.kuicr.kyoto-u.ac.jp/</p>	<p>Facility Inst. for Chemical Research Kyoto University Gokasho, Uji-city, Kyoto 611 Japan</p>
LNLS	<p>P= 55 (019) 287-4520 F= 55 (019) 287-4632 E= secre@lnls.br W= http://www.lnls.br/</p>	<p>Caixa Postal 6192 13081-970 Campinas SP Brazil</p>
LURE	<p>P= 33 0 1 64 46 80 00 F= E= luremail@lure.u-psud.fr W= http://www.lure.u-psud.fr/</p>	<p>Batiment 209 D Centre Univ. Paris-Sud 91898 ORSAY CEDEX France</p>
MAX	<p>P= 46 46 222 33 60 F= 46 46 222 47 10 E= maxlab@maxlab.lu.se W=http://www.maxlab.lu.se/</p>	<p>Lund University P.O. Box 118 S-221 00 Lund Sweden</p>
NSRL	<p>P= (86-551) 360 2031 F= (86-551) 556-1078 E= nsrl@bepc2.ihep.ac.cn W=</p>	<p>P.O. Box 6022 Univ.of Sci.& Tech. of China Hefei, Anhui, 230029 P.R.C.</p>
NSLS	<p>P= 516 344-7114 F= 516 344-3029 E= corwin@bnl.gov W= http://www.nsls.bnl.gov</p>	<p>Building 725B Brookhaven National Lab Upton, NY 11973-5000</p>
NTT	<p>P=+81 462 40 2588 F=+81 462 40 4324 E=hosokawa@aecl.ntt.jp W=</p>	<p>Morinosato Wakamiya 3-1, Atsugi, Kanagawa, 243-01, Japan</p>
PLS	<p>P=82-562-279-1442 F=82-562-279-1399 E=kwonm@postech.edu W= http://pal.postech.ac.kr</p>	<p>Pohang Accelerator Lab Postech Pohang 790-784 Korea</p>

SEI NIJI III	P=+81-7915-8-0650 F=+81-7915-8-0670 E=emura@okk.sumiden.co.jp W= http://www.sumiden.co.jp	Harima Research Laboratories Sumitomo Electric Industries 1431-12, Harima Science Garden City Kamigori, Hyogo, 678-12 Japan
Siberia 1 & 2	P= 7-(095)-196-7538 F= 7-(095)-882-5805 E= master@ksrs.msk.su W=	Kurchatov Synchrotron Radiation Source, Russian Research Center Kurchatov Institute Moscow 123182, Russia
SLAC	P= 415 926-3344 F= 415-926-4999 E= W= http://www.slac.stanford.edu	P.O. Box 4349 Stanford, CA 94309
SLS	P=+41-56-310-2111 F=+41-56-310-3151 E=sls@psi.ch W= http://www.psi.ch	SLS Project PSI CH-5232 Villigen PSI Switzerland
Spain Light Source	P= (34 3) 581 26 98 F= (34 3) 581 32 13 E= campmany@ifae.es W= http://www.lls.ifae.es/	Laboratori de Llum de Sincrotró - IFAE Edifici CN UAB E-08193 Bellaterra, Spain
SPL	P= F= E=siampl@nsrc.sut.ac.th W= http://nsrc.sut.ac.th/	NSRC Suranaree Univ of Technology 111 University Avenue Nakhon Ratchasima 30000 Thailand
Spring-8	P=(81)-7915-8-0851 F=(81)-7915-8-0850 E=secretary@spring8.or.jp W= http://www.spring8.or.jp/	SPring-8, Kamigori-cho Hyogo 678-12 Japan

SRRC	P= (886) 35-780-281 F= (886) 35-783-9816 E= W= http://www.srrc.gov.tw/en/index.html	No.1 R&D Road VI Hsinchu Science-Based Industrial Park Hsinchu 300, Taiwan, R.O.C
SRS	P= 44 (0)1925 603223 F= 44 (0)1925 603174 E= srs-ulo@dl.ac.uk W= http://srs.dl.ac.uk/index.htm	CLRC Daresbury Laboratory Daresbury, Warrington Cheshire, UK WA4 4AD
SSLS	P= (65) 874-3228 F= (65) 773-6734 E= W= http://www.science.nus.edu.sg/Research/SSLS/public_html/	National University of Singapore Faculty of Science 10 Kent Ridge Crescent Singapore 119260
SSRC, VEPPs	P= 7(3832)35-94-98 F= 7(3832)35-21-63 E= kulipanov@inp.nsk.su W= http://www.inp.nsk.su/synfel/here.html	Siberian Synchrotron Radiation Center Budker Institute of Nuclear Physics Novosibirsk, 630090, Russia
SSRL	P=(415) 926-4000 F=(415) 926-4100 E=last_name@ssrl01.slac.stanford.edu. W= http://www-ssrl.slac.stanford.edu/welcome.html	P.O. Box 4349 Stanford, CA 94309-0210
SUBARU	P= 81-792-67-4998 F= 81-792-67-4999 E= ando@lasti.himeji-tech.ac.jp W=	Laboratory of Advanced Science and Technology for Industry, Himeji Institute of Technology 2167 Shosha, Himeji, Hyogo 671-22, JAPAN

SURF II	P= 301 975-3726 F= 301 208-6937 E= robert.madden@nist.gov W= http://physics.nist.gov/MajResFac/SURF/SURF.html	Rm. B-119 Bldg. 245 NIST Gaithersburg, MD 20899
UVSOR	P=81-564-55-7206 F=81-564-54-7079 E=hama@ims.ac.jp W= http://uvsorxmt.ims.ac.jp	Institute for Molecular Science Okazaki 444, JAPAN