



June 2017

5251 Broad Branch Rd, NW, WDC 20015-1305 • www.gl.ciw.edu

Main Telephone Number (202) 478-8900. Use last 4 digits for campus calling.

ACKERSON, Michael (R-242)	8061	WANG, Junyue (R-133)	8987
AIHAITI, Muhetaer (R-144)	8932	WARD, Matthew (R-118)	4897
BACOTE, Maceo (R-G51) BBR	8302	WOLF, Merri (A-204)	7962
BARTHOLOMEW, Tyler (R-G08A)	8826	WU, Ye (R-147)*	N/A
BASU, Abhisek (R-147)	8988	ZAPATA, Todd (R-241)	7963
BENNETT, Neil (A-G28A)	N/A	ZHA, Chang-Sheng (A-G08)	8948
BHADRAM, Venkata (R-G18)	8938	ZHU, Li (R-118)	8963
BOEHLER, Reinhard (R-125)	8950	ZOU, Qin (R-G17)*	8926
BORS, Gary (A-G06) BBR	7969	<i>*Vising Investigators here on temporary basis</i>	
BORSTAD, Gustav (R-G18)	8924		
BOUJIBAR, Asmaa (R-216)	8817		
BULLOCK, Emma (A-G28B)	8986		
CHEN, Xiao-Jia (A-G08)*	8924		
CODY, George (R-218), (A-105)	8980		
COHEN, Ron (R-103)	8937		
DU, Zhixue (R-233)	2372		
DUNCAN, Megan (R-G17)	8926		
ELARDO, Stephen (R-242)	8479		
ELDRIDGE, Daniel (R-216)	8908		
ELEISH, Ahmed (R-G31)*	N/A		
ESPARZA, Pablo (R-G30) BBR	4512		
FEL, Yingwei (R-102)	8936		
FOUSTOUKOS, Dionysis (R-241)	8968		
FURTADO, Dyanne (A-108)	N/A		
GEBALLE, Zack (R-133)	8945		
GOLDEY, Paul (R-G05)	8456		
GONCHAROV, Alexander (R-134)	8947		
GRAMSCH, Stephen (R-117)	8939		
GUERETTE, Michael (R-118)	4889		
HARDY, Shaun (A-203) Library	7960		
HAZEN, Robert (A-220)	8962		
HEMAWAN, Kadek (R-133)	8984		
HOLTGREWE, Nicholas (R-225)	8944		
HOON-STARR, Michelle (A-109)	8971		
HU, Xiaojun (R-106)*	N/A		
KARANDIKAR, Amol (R-G18)	8993		
KEY, William (R-G51) BBR	8302		
LAI, Joseph (R-227)	8965		
LIGHTFIELD, Jeff (A-106)	8903		
LIU, Hanyu (R-118)	2375		
LIU, Chao (R-G31)	8908		
LIU, Shi (R-106)	8915		
LUGO, Victor (R-G08A)	8922		
MANGUM, Andrea (A-223) Archives	8816		
MAO, Agnes (R-127)	8960		
MAO, Ho-kwang (R-127)	8960		
MAYS, Jennifer (A-109)	8818		
MILLER, Quintin (R-G51)	8302		
MIDTKANDAL, Ivar (R-233)	2372		
MORRISON, Shaunna (R-G31)	8983		
MISHRA, Ajay (R-G18)	1090		
MYSEN, Bjorn (R-204)	8975		
NAUMOV, Ivan (R-106)	8942		
NGUYEN, Trong (A-108)	8904		
NIYONKURU, Aline (A-104)	8906		
PHILLIPS, Morgan (R-117)	8966		
PRADHAN, Dhiren (R-106)	7977		
QIAN, Gefei (R-225)	8970		
RUMBLE, Douglas (R-231)	8990		
SCHIFFRIES, Craig (A-219)	8819		
SCHOLTES, Michelle (A-103)	8902		
SHAHAR, Anat (R-202)	8929		
SHKOLYAR, Svetlana (R-242)	8482		
SOMAYAZULU, Maddury, (R-144)	8911		
STEELE, Andrew (R-243)	8974		
STROBEL, Timothy (R-105)	8943		
STRUZHKIN, Viktor (R-126)	8952		
SZILAGYI, Gabor (R-201)	8973		
TAO, Renbiao (R-G17)	7970		
VENZON, Helen (A-110)	8905		
VITALE, Suzy (A-G28B)	8918		
WAGNER, Seth (R-G08A)	8920		
WANG, Qianqian (R-118)	8934		

LABORATORIES	
GL Electronics Shop (R-G03) - <i>Goldey</i>	8456
Microprobe Sample Preparation (R-G06) - <i>Fei</i>	N/A
Machine Shop (R-G08 & R-G31)	8920
CVD Diamond/Polishing (R-G15)- <i>Mysen</i>	N/A
Piston/Cylinder (R-G16) - <i>Shahar</i>	1631
Rock Cutting (R-G21) - <i>Fei</i>	8928
Sample Preparation (R-G22) - <i>Fei</i>	N/A
Multi-anvil High Pressure (R-G25) - <i>Fei</i>	4535
Advanced Spectroscopy (R-G03) - <i>Boehler</i>	4535
Mossbauer Spectroscopy (R-G26A) - <i>Struzhkin</i>	4535
Theory and Simulation (R-104) - <i>Cohen</i>	8914
X-ray Diffraction (R-108) - <i>Strobel</i>	8941
Diamond Preparation (R-109) - <i>Mao</i>	8954
Surface Science (R-121) - <i>Hazen</i>	8957
Solid State Synthesis/Surface Science (R-123) - <i>Hazen</i>	8949
Laser Techniques/Sample Preparation (R-125) - <i>Boehler</i>	8949
Laser Low Temperature/Optical (R-129) - <i>Struzhkin</i>	8956
Chemical Vapor Deposition (R-132) - <i>Mao</i>	4566
Gas Loading (R-137) - <i>Struzhkin</i>	4566
Brillouin Scattering (R-139) -	4566
Laser Heating (R-140) - <i>Goncharov</i>	8942
Diamond Cell/Sample Preparation (R-145) -	8961
High Pressure/Temperature (R-203) - <i>Mysen</i>	4576
High Pressure Stable Isotope (R-206) - <i>Shahar</i>	4576
Sample Processing (R-208) - <i>Mysen</i>	8977
Raman Spectroscopy (R-209) - <i>Mysen</i>	8977
Molecular Organic Analysis (R-217) - <i>Cody</i>	8978
Isotope & Organic Analysis (R-221) - <i>Cody</i>	8978
NMR Spectroscopy (R-222) - <i>Cody</i>	8978
Isotope & Organic Analysis (R-226, 227, 228) - <i>Foustoukos</i>	8982, 8908, 8985
Laser Fluorination (R-232) - <i>Rumble</i>	8991
Molecular Biology Analysis (R-236, 244) - <i>Steele</i>	8991
Hydrothermal Chemistry (R-237) - <i>Cody</i>	8996
Imaging & Molecular Spectroscopy (R-238) - <i>Steele</i>	8996
Dionysis Lab (R-Penthouse) - <i>Mysen</i>	8996
EM Suite Labs	2376, 2377, 2378, 8058, 2379
CAMPUS / P Street INFORMATION	
Abelson Collaboration Center	8060
Boyd Conference Room	1082
EFree Office (R-127)	1083
Greenwalt Conference Room (8869 conf.)	1089
Greenwalt Dining Room	1096
Greenwalt Gallery/AV Control Room	1089/1094
Inclement Weather/Emergency Number	8486
Library Fax Number	(202) 478-7971
Mail Room (R-G30)	4512
Abelson Collaboration Center (A-220)	(7863?), 7973
DTM Main Telephone Number/Fax	(202) 478-8820/-8821
P Street Main Telephone/Fax	(202) 387-6400/-8092
BBR CELLPHONES	
Maceo Bacote (202) 590-0115	Gary Bors (202) 510-8577
Pablo Esparza (202) 590-6122	Quintin Miller (202) 590-6188
Bill Key (202) 590-0499	Otto Medina (202) 590-6021
INDUSTRY NUMBERS	
Diamond Cab (202) 387-6200	Yellow Cab (202) 544-1212
DHL 1-800-225-5345	FedEx (301) 953-3333
Days Inn (202) 244-5600	Hilton Garden Inn (301) 654-8111
USPS 1-800-275-8777	UPS 1-800-742-5877