

List of SDC Supervisors-Nanoscience and Technology

姓名	Name	Institute (EN)	Supervisor's Category	Email	Personal Webpage (add "http://people.ucas.ac.cn/")	Research area
孙飞	SUN Fei	Institute of Biophysics, CAS	PhD's supervisor	feisun@ibp.ac.cn	~feisun	The molecular mechanism of mitochondria dynamic; Large biological molecules complex structure function; Biological imaging methodology research
朱平	ZHU Ping	Institute of Biophysics, CAS	PhD's supervisor	zhup@ibp.ac.cn	~zhup	Based on the technology of frozen electron microscopy (journal - EM) structure and function of biological macromolecules and compound research
曹则贤	CAO Zexian	Institute of Physics, CAS	PhD's supervisor	zxcao@aphy.iphy.ac.cn	~caozexian	Thin film growth technology, process and mechanism; To explore new material
陈春英	CHEN Chunying	National Center for Nanoscience and Technology, CAS	PhD's supervisor	chenchy@nanoctr.cn	~chunyingchen	The biological effect of nanometer materials and safety evaluation
丁宝全	DING Baoquan	National Center for Nanoscience and Technology, CAS	PhD's supervisor	dingbq@nanoctr.cn	~dingbq	Biological nanomaterials
韩宝航	HAN Baohang	National Center for Nanoscience and Technology, CAS	PhD's supervisor	hanbh@nanoctr.cn	~hanbh	Nano functional porous materials
刘云圻	LIU Yunqi	Institute of Chemistry, CAS	PhD's supervisor	liuyq@iccas.ac.cn	~liuyq	Molecular material and devices
王灿	WANG Can	Institute of Physics, CAS	PhD's supervisor	canwang@iphy.ac.cn	~canwang	Functional oxide epitaxial film, and the growth of the superlattice heterojunction and physical properties
王琛	WANG Chen	National Center for Nanoscience and Technology, CAS	PhD's supervisor	wangch@nanoctr.cn		Surface physical and chemical

魏志祥	WEI Zhixiang	National Center for Nanoscience and Technology, CAS	PhD's supervisor	weizx@nanoctr.cn	~weizx	Organic optoelectronic materials and devices
杨蓉	YANG Rong	National Center for Nanoscience and Technology, CAS	PhD's supervisor	yangr@nanoctr.cn	~ryang	Nanometer functional materials
杨延莲	YANG Yanlian	National Center for Nanoscience and Technology, CAS	PhD's supervisor	yangyl@nanoctr.cn	~yangyl	Surface physical and chemical
裘晓辉	QIU Xiaohui	National Center for Nanoscience and Technology, CAS	PhD's supervisor	xhqi@nanoctr.cn		Nanometer characterization
方英	FANG Ying	National Center for Nanoscience and Technology, CAS	PhD's supervisor	fangy@nanoctr.cn		Nano biological interface
何军	HE Jun	National Center for Nanoscience and Technology, CAS	PhD's supervisor	hej@nanoctr.cn		Semiconductor materials growth, physical properties and device research
贺涛	HE Tao	National Center for Nanoscience and Technology, CAS	PhD's supervisor	het@nanoctr.cn	~thegroup	Photoelectric nano functional materials and devices
胡文平	HU Wenping		PhD's supervisor	huwp@iccas.ac.cn	~huwp	Molecular/nano material and devices
胡志远	HU Zhiyuan	National Center for Nanoscience and Technology, CAS	PhD's supervisor	huzy@nanoctr.cn	~huzy	Nano biology
蒋兴宇	JIANG Xingyu	Southern University of Science and Technology	PhD's supervisor	xingyujiang@nanoctr.cn	~xingyujiang	Microfluidic, nano biology

聂广军	NIE Guangjun	National Center for Nanoscience and Technology, CAS	PhD's supervisor	niegj@nanoctr.cn	~nanomedicine	Nano biology
宋锐	SONG Rui	College of Chemical Sciences, UCAS	PhD's supervisor	rsong@ucas.ac.cn	~rsong	Polymer materials, polymer physics
唐智勇	TANG Zhiyong	National Center for Nanoscience and Technology, CAS	PhD's supervisor	zytang@nanoctr.cn	~tangzy	Nanometer functional materials
王树	WANG Shu	Institute of Chemistry, CAS	PhD's supervisor	wangshu@iccas.ac.cn	~wangshu	Bioactive conductive polymer chemical and biological sensing, life study
张忠	ZHANG Zhong	University of Science and Technology of China	PhD's supervisor	zhong.zhang@nanoctr.cn	~zhong.zhang	nanocomposites
方巧君	FANG Qiaojun	National Center for Nanoscience and Technology, CAS	PhD's supervisor	fangqj@nanoctr.cn		Nanoscale theoretical simulation of the nano biology
王浩	WANG Hao	National Center for Nanoscience and Technology, CAS	PhD's supervisor	wanghao@nanoctr.cn	~wanghaonanoctr	Biomedical materials
江潮	JIANG Chao	National Center for Nanoscience and Technology, CAS	PhD's supervisor	jiangch@nanoctr.cn	~jiangchao	Organic semiconductor, nano device
王振刚	WANG Zhengang	Beijing University of Chemical Technology	Master's supervisor	wangzg@nanoctr.cn	~wangzg	Biological nanomaterials
吕琨	LÜ Kun	National Center for Nanoscience and Technology, CAS	PhD's supervisor	lvk@nanoctr.cn		Photoelectric functional materials and devices, organic photovoltaic cells
王振兴	WANG Zhenxing	National Center for Nanoscience and Technology, CAS	Master's supervisor	wangzx@nanoctr.cn	~zhenxingwang	The new electronic devices Moore era

魏钟鸣	WEI Zhongming	Institute of Semiconductor s, CAS	PhD's supervisor	zmwei@semi.ac.cn	~Zhongming Wei	Low dimensional semiconductor material and photoelectric devices
梁兴杰	LIANG Xingjie	National Center for Nanoscience and Technology, CAS	PhD's supervisor	liangxj@nanoctr.cn	~XingJieLiang	Medicine, nano biotechnology, nano imaging
高远	GAO Yuan	National Center for Nanoscience and Technology, CAS	PhD's supervisor	gaoy@nanoctr.cn	~gaoyuan7	Nanotechnology, supramolecular self-assembly, drug controlled release, chemical biology, and cancer diagnosis and treatment
蔡双飞	CAI Shuangfei	National Center for Nanoscience and Technology, CAS	Master's supervisor	caisf@nanoctr.cn	~0056832	*
毛兰群	MAO Lanqun	Beijing Normal University	PhD's supervisor	lqmao@iccas.ac.cn	~lqmao	Electrochemical and bioelectricity analysis chemistry
宫建茹	GONG Jianru	National Center for Nanoscience and Technology, CAS	PhD's supervisor	gongjr@nanoctr.cn	~JianRuGong	The new nano energy material and devices
赵宇亮	ZHAO Yuliang	National Center for Nanoscience and Technology, CAS	PhD's supervisor	zhaoyl@nanoctr.cn	~zhaoyulian	Nano biological effects and security
葛广路	GE Guanglu	National Center for Nanoscience and Technology, CAS	PhD's supervisor	gegl@nanoctr.cn	~guangluge	Nanoscale physics and chemistry
张铁锐	ZHANG Tierui	Technical Institute of Physics and Chemistry, CAS	PhD's supervisor	tierui@mail.ipc.ac.cn	~zhanglab	Efficient clean hydrogen preparation and use of the nanometer catalytic materials
潘曹峰	PAN Caofeng	School of Nanoscience and Technology, UCAS	PhD's supervisor	pancaofeng@ucas.ac.cn	~pancaofeng	Piezoelectric optoelectronics
苏刚	SU Gang	CAS	PhD's supervisor	gsu@ucas.ac.cn	~gsu	Condensed matter theory

孙佳姝	SUN Jiashu	National Center for Nanoscience and Technology, CAS	PhD's supervisor	sunjs@nanoctr.cn		Micro-nano biological analysis and materials
施兴华	SHI Xinghua	National Center for Nanoscience and Technology, CAS	PhD's supervisor	shixh@nanoctr.cn	~shixh	Nano biological materials, solid mechanics and biomechanics
戴庆	DAI Qing	National Center for Nanoscience and Technology, CAS	PhD's supervisor	daiq@nanoctr.cn	~www.daiq.com	Nanometer material preparation, development and application of nanometer optoelectronic devices
李乐乐	LI Lele	National Center for Nanoscience and Technology, CAS	PhD's supervisor	lilele@nanoctr.cn	~2651	Precise chemical measurement
阎锡蕴	YAN Xiyun	Institute of Biophysics, CAS	PhD's supervisor	yanxy@ibp.ac.cn	~xiyunyan	The development and application of nano enzyme and mechanism research
韩宁	HAN Ning	Institute of Process Engineering, CAS	PhD's supervisor	nhan@ipe.ac.cn	~nhan	Nanostructure materials
季天骄	JI Tianjiao	National Center for Nanoscience and Technology, CAS	PhD's supervisor	jitj@nanoctr.cn		Pain, nanotechnology, drug delivery, and neuroscience
曹宇虹	CAO Yuhong	National Center for Nanoscience and Technology, CAS	PhD's supervisor	caoyh@nanoctr.cn		nanomaterials
郭延军	GUO Yanjun	National Center for Nanoscience and Technology, CAS	PhD's supervisor	guoyj@nanoctr.cn	~guoyj	Raman spectroscopy
刘晶	LIU Jing	National Center for Nanoscience and Technology, CAS	PhD's supervisor	jliu@nanoctr.cn	~LiuJing-Nano	Nanomaterials of immunological effect and disease treatment

孟幻	MENG Huan	National Center for Nanoscience and Technology, CAS	PhD's supervisor	mengh@nanoctr.cn	~menglab	Nanopharmacy
白春礼	BAI Chunli	Institute of Chemistry, CAS	PhD's supervisor	clbai@cashq.ac.cn		Physical Chemistry
魏兴战	WEI Xingzhan	Chongqing Institute of Green and Intelligent Technology, CAS	PhD's supervisor	weixingzhan@cigit.ac.cn	~weixingzhan	Low-dimensional material photodetectors

Updated in March, 2024

For more information, please contact XU Jinshuo from SDC Office (xujinshuo@ucas.ac.cn)