

Intelligence Cooperation Type	Requirement				Responsibility	Institution	
	Major	Position	Degree	Number		Manager	Tel/E-mail
ANHUI INSTITUTE OF OPTICS AND FINE MECHANICS (AIOFM)							
Distinguished research fellow	Forensic Medicine	chief forensic physician	Bachelor degree	1	Mainly engaged in forensic evidence and forensic genetics research	Liu Yong	0551-65591077 liuyong@aiofm.ac.cn
INSTITUTE OF SOLID STATE PHYSICS (ISSP)							
Distinguished research fellow (Project of CAS)	Condensed Matter Physics	Professor	Ph.D	1	Explore the ultrahigh pressure techniques, and study the structures and physcial properties of low Z elements, especially the hydrogen and nitrogen.	Xianlong Wang	0551-65591591/xlwang@theory.issp.ac.cn
Postdoctor	Chemistry/Materials	No limitation	Ph.D	2	The synthesis,structure and property study of metal nanoparticles (nanoclusters) with atomic precision	Zhikun Wu	0551-65595395/zkwu@issp.ac.cn
Distinguished research fellow (Project of HFIPS)	Condensed Matter Physics	Professor	Ph.D	1	Explore the ultrahigh pressure techniques, and study the structures and physcial properties of low Z elements, especially the hydrogen and nitrogen.	Xianlong Wang	0551-65591591/xlwang@theory.issp.ac.cn
HIGH MAGNETIC FIELD LABORATORY (CHMFL)							
Distinguished research fellow (Project of CAS)	Condensed Matter Physics	Post Doctor or higher	graduate student experience	1	Apply home built cutting edge strong magnetic field STM/MFM/AFM to study local electron state of quantum materials	Qingyou Lu	13003003601/qxl@ustc.edu.cn

Post Doctor (Project of CAS)	Condensed Matter physics	None	Ph.D	1	Collaboration for the constuction of magneto- optic system in high magnetic field and magneto-optics studying of materials in high magnetic fields	Zhigao SHENG	0551-65592854 /zhigaosheng@hmfl.ac. cn
Distinguished research fellow (Project of CAS)	Material Science	Associate Professor or senior	Ph.D	1	Collaboration for the constuction of magneto- optic system in high magnetic field and magneto-optics studying of materials in high magnetic fields	Zhigao SHENG	0551-65592854 /zhigaosheng@hmfl.ac. cn
<b>INSTITUTE OF INTELLIGENT MACHINES (IIM)</b>							
Distinguished research fellow (Project of CAS)	Mechanical Engineering	Porfessor/ Associate Professor	Ph.D	1	Study the additive manufacturing process and process control, or the theory and technology of precision/ultra precision machining and automation	Kunpeng ZHU	18861134092/zhukp@i amt.ac.cn
Distinguished research fellow (Project of HFIPS)	Mechanical Engineering	Three years' overseas experie nce	Ph.D	1	Study the additive manufacturing process and process control, or the theory and technology of precision/ultra precision machining and automation	Kunpeng ZHU	18861134092/zhukp@i amt.ac.cn
<b>INSTITUTE OF NUCLEAR ENERGY SAFETY TECHNOLOGY (INEST)</b>							
Distinguished research fellow (Project of CAS)	Physics, material science and engineering, nuclear energy science and engineering, etc.	Associate Professor or senior	Ph.D	1	Material design and development of advanced nuclear energy system, material irradiation experiment or multi-scale simulation	Mingjie ZHENG	0551- 65592237/mingjie.zhen g@inest.cas.cn