

English Name (BPL Translation)	English Name (Official Translation, if found)	Chinese Name	Aliases	Affiliation
Defense S&T Key Laboratory of Military Underwater Intelligent Robotic Technology		军用水下智能机器人技术国防科技重点实验室	Underwater Intelligent Robotic Technology National Defense S&T Key Lab [水下智能机器人技术国防科技重点实验室][4]	Harbin Engineering University 哈尔海工程大学]
			Underwater Robotic Technology National Defense S&T Key Lab (水下机器人技术国防科技重点实验室)[2]	HEU College of Shipbuilding Engineering 哈尔滨工程大学船舶工程学院]
			Underwater Robotic Technology National Key Lab [水下机器人技术国家级重点实验室][2]	
			National Key Laboratory of Science and Technology on Autonomous Underwater Vehicle[13]	
Defense S&T Key Laboratory of Hydroacoustic Technology	National Key Laboratory of Underwater Acoustic Science and Technology[25]	水声技术国防科技重点实验室	Key Laboratory of Underwater Acoustic Technology [水声技术重点实验室][2]	Harbin Engineering University (哈尔滨工程大学)
Defense S&T Key Laboratory of Precision Hot	National Key Laboratory for Precision Hot	会軍结束执加丁国防科技委占实验室	National Key Laboratory for Precision Hot Forming of Metals (金属精密热加工国家级重点实验室) 1]	HEU Underwater Acoustics Engineering College I絵尔達丁提大学水击丁提学院[10] Harbin Institute of Technology [昭尔達工业大学]
Processing of Metals	Processing of Metals[26]		National Key Laboratory for Precision Hot Forming of Metals[24] (most common English translation)	HIT School of Materials Science and Engineering
			National Key Laboratory for Precision not Porning or wetas[24] (nost common engish translation)	III school of Waterials science and Engineering [哈尔滨工业大学材料科学与工程学院][10]
Defense S&T Key Laboratory of Composite Material Technology in Special Environments	National Key Laboratory of Science and Technology on Advanced	特种环境复合材料技术国防科技重点实验室	National Key S&T Laboratory on Advanced Composites in Special Environments [特种环境复合材料技术国家级科技重点实验室][2]	Harbin Institute of Technology [哈尔滨工业大学]
	Composites in Special Environments[20]		National Key Laboratory on Advanced Composites in Special Environments (common English translation)	HIT School of Astronautics [哈尔滨工业大学航天学院][3]
Defense S&T Key Laboratory of Space Environmental Materials Behavior and Evaluation	National Key Laboratory of Space Environmental Materials Behavior and Evaluation	空间环境材料行为及评价技术国防科技重点实验室	National Key Laboratory of Materials Behavior and Evaluation Technology in Space Environment [空间环境材料行为及评价技术国家级重点实验室][1] (common English translation)	Harbin Institute of Technology [哈尔滨工业大学]
Environmental Materials Behavior and Evaluation Technology Technology[15]			National Key Laboratory of Materials Behavior and Evaluation Technology in Space Environment	HIT School of Materials Science and Engineering [哈尔滨工业大学材料科学与工程学院][1]
		[空间环境材料行为与评价技术国家级重点实验室] (Same name in English, but inexplicably uses a different character for 'and' - '与' rather than 7及)	possibly the CASC China Academy of Space Technology Lanzhou Institute	
Defense S&T Key Laboratory of Tunable Gas	National Key Laboratory of Science and	可调谐气体激光国防科技重点实验室		Physics
Lasers	Technology on Tunable Laser[4]		but removes the "(气体)" in Chinese)	HIT School of Astronautics Optoelectric Technology Research Institute
		National Key Laboratory on Tunable Laser [可调谐激光国家级重点实验室]	[哈尔滨工业大学航天学院光电子技术研究所][1][1]	
Defense S&T Key Laboratory of Underwater	State Key Laboratory for Underwater Information	* て佐吉 戸谷町 内内 1 井底 よかいの	National S&T Key Laboratory on Tunable Laser [可调谐激光国家级重点实验室][1] (same name in English, State Key Laboratory for Underwater Information and Control [次下信息与控制国家级重点实验室][3]	Northwestern Polytechnical University (西北工业大学)
Information and Control	and Control[22]	小下启总与任制国际件权重点头验至	State Key Laboratory for Underwater Information and Control (가. 만남편~크오바)프용식(교가(누호호후)[3] (common English name)	NORTHWESTER Polytechnical University [241.1.32 / 37]
			Key Laboratory for Underwater Information and Control (水下信息与控制重点实验室)[1]	[西北工业大学航海学院][1]
			National Key Laboratory for Underwater Information Processing and Control [水下信息处理与控制国家级重点实验室][8]	CSSC 705th Research Institute [中船重工集团第705研究所][1]
			AFT HOUCE=)110 Hisk-Call/Collare 0 Defense S&T Key Laboratory of Torpedo Guidance Technology (鱼雷制导技术国防科技重点实验室)[12]	
			(possible)	
			Key Laboratory of Underwater Guidance Technology [水下制导技术重点实验][15] (possible)	
Padana PAT Naciabana	Parks Marchabara and a state	工业的结构中央网络和任何上海中不中	Defense S&T Key Laboratory of Maritime Weaponry [次中兵器国防科技重点实验室]	North contrast Data to the fact that works of the United Miles
Defense S&T Key Laboratory of UAV Special Technology	State Key Laboratory of UAV Special Technology[19]	无人机特种技术国防科技重点实验室	Key Lab of UAV Special Technology (无人机特种技术重点实验室) National Key Lab of UAV Special Technology (无人机特种技术国家重点实验室)	Northwestern Polytechnic University (西北工业大学) NWPU School of Aeronautics (西北工业大学航空学院)
			National Key Lab of UAV Special Technology (元人初初分中12人主語家(加州(大主語家)) This Lab seems to lack a single standardized English translation. A search of CNKI's English database brought	NWPU School of Aeronautics [四山上亚大手肌之手統]
			back a wide range of translations, including:	
			-National Laboratory of UAV Special Technology (more common, appears several times)	
			-National Key Laboratory of Science and Technology on UAV -State Key Laboratory of UAV Special Technology	
			-Science and Technology of UAV Laboratory -National Key Laboratory of Unmanned Aerial Vehicle Technology	
			-National Key Lab of Special Technology on UAV -National Key Laboratory of Special Technology on UAV National Key Laboratory of Thermostructure Composite Materials國高溫结构复合材料国家级重点实验室)	
Defense S&T Key Laboratory of Super High Temperature Structural Composites	State Key Laboratory of Science and Technology on Thermostructural Composite Materials[21]	超高温结构复合材料国防科技重点实验室	National Key Laboratory of Thermostructure Composite Materials[進高温培柯复合材料重点实验室] Key Laboratory of Thermostructure Composite Materials [超高温培构复合材料重点实验室]	Northwestern Polytechnical University [西北上业大学] NWPU Shool of Materials Science and Engineering (材料科学与工程学院)
			Key Laboratory of Inermostructure Composite Materials (超過通過台場量 100計量 1025至2) Defense S&T Key Laboratory of Superhigh Temperature Composites (超高温复合材料国防科技重点实验室)	NWPO shool of Materials Science and Engineering (1017147-311827100)
			Defense Sach Key Laboratory of Superhigh Temperature Composites (超高温复合材料国家级重点实验室) National Key Laboratory of Superhigh Temperature Composites (超高温复合材料国家级重点实验室)	
			This Lab seems to lack a single standardized English translation. A search of CNKI's English database brought	
			back a wide range of translations, including:	
			-Key Laboratory of Superhigh Temperature Composites (more common)	
			-National Key Laboratory of Thermostructure Composite Materials (more common)	
			-Science and Technology on Thermostructural Composite Materials Laboratory (TSCM) (this name also seems to be semi-official)[2]	
			-State Key Laboratory of Superhigh Temperature Composites	
			-Science and Technology on Thermostructural Composite Materials Laboratory	
			-Key Laboratory of Ultrahigh Composites	
			-Ultra-High-Temperature Structural Composites Laboratory	
			-Science and Technology on Thermostructure Composite Materials Laboratory	
Defense S&T Key Laboratory of Airfoil and Blading Aerodynamics	National Key Laboratory of Aerodynamic Design and Research[see file]	翼型、叶栅空气动力学国防科技重点实验室	National Key Laboratory of Science and Technology on Aerodynamic Design and Research	Northwestern Polytechnical University [西北工业大学]
			[翼型叶栅空气动力学国防科技重点实验室] (alt spelling, no comma)	NWPU School of Aeronautics [西北工业大学航空学院]
Defense S&T Key Laboratory of Solid Rocket Engine Combustion, Thermal Structure, and Inner	State Key Laboratory of Combustion, Thermal Structure and Inner Flow Field[21]	固体火箭发动机燃烧、热结构与内流场国防科技重点实验室	固体火箭发动机燃烧结构与内流场国防科技重点实验室 (same name, no comma)	NW01 School of Power and Energy(2)[計力与統領学院][11] Northwestern Polytechnical University [西北工业大学]
Engine Combustion, Thermal Structure, and Inner Flow Field	sectors and much riow riciu[21]		-National Key Laboratory of Combustion, Flow and Thermo-Structure	NWPU School of Astronautics [西北工业大学航天学院]
			-National Key Laboratory of Combustion, Thermostructure and Flow of SRM	CASC 4th Research Academy Xi'an Aerospace Propulsion Research Institue [中国航天科技集团公司西安航天动力研究所]
			固体火箭发动机国防科技重点实验室	a.k.a. CASC 41st RI [41ff][1]
			固体火箭发动机国防重点实验室	
Defense S&T Key Laboratory of Space Flight Dynamics Technology	State Key Laboratory of Space Flight Dynamics[21]	航天飞行动力学技术国防科技重点实验室	National Key Laboratory of Aerospace Flight Dynamics [航天飞行动力学技术国家重点实验室]	Northwestern Polytechnical University (西北工业大学)
			Key Laboratory of Aerospace Flight Dynamics [航天飞行动力学技术重点实验室]	NWPU School of Astronautics [西北工业大学航天学院]
			Science and Technology on Aerospace Flight Dynamics Laboratory	Beijing Aerospace Control Center (BACC) [北京航天飞行控制中心]
			National Key Laboratory of Science and Technology on Aerospace Flight Dynamics	
			Key Laboratory of Aerospace Flight Dynamics Technology	
Defense S&T Key Laboratory of Radar Signal Processing	National Key Laboratory of Science and Technology on Radar Signal Processing[28]	雷达信号处理国防科技重点实验室	National Key Laboratory of Radar Signal Processing (雷达信号处理国家重点实验室)	Xidian University [西安电子科技大学]
			Xidian Electronic Research Institute (西电电子所)[2][7]	Xidian University School of Electronic Engineering [西安电子科技大学电子工程学院]
			Key Lab for Radar Signal Processing	
			State Lab of Radar Signal Processing	
Defense S&T Key Laboratory of Antennas and Microwave Technology	National Key Laboratory of Science and Technology on Antennas and Microwaves[1]	天线与微波技术国防科技重点实验室	Antenna Institute (天线所)[1]	Xidian University [西安电子科技大学]
			Key Laboratory of Antenna and Microwave Technology [天线与微波技术重点实验室]	CETC Nanjing Research Institute of Electronic Technology (南京电子技术研究所)
			National Key Laboratory of Antenna and Microwave Technology [天线与微波技术国家重点实验室]	a.k.a. CETC 14th Research Institute [十四研究所]
			Antennas and Microwave Technology Key Laboratory of National Defense	
			Defense S&T Key Laboratory of Antennas and Microwave Technology	
			Science and Technology on Antenna and Microwave Laboratory	
			Science and Technology on Antenna and Microwave Laboratory State Key Laboratory of Antennas and Microwave Technology National Laboratory of Antennas and Microwave Technology	



Defense S&T Key Laboratory of Aviation Plasma Dynamics	Science and Technology on Plasma Dynamics Laboratory[2]	航空等离子体动力学国防科技重点实验室	National Key Laboratory of Plasma Dynamics [等离子体动力学国家级重点实验室]	PLA Air Force Engineering University [空军工程大学]
			Note: in addition to oftentimes removing the "Defense" from its name, as is common for these labs, this Lab oftentimes removes the "Aviation" from its name, especially in international fora, perhaps further obscuring its purpose.	PLAAFEU School of Aeronautics and Astronautics [空單工程大学航空航天工程学院]
			Plasma Dynamic Laboratory [等离子体动力学重点实验室]	
Defense S&T Key Laboratory of Aero-Engine Aerodynamics and Thermodynamics	National Key Laboratory on Aero-Engine Thermodynamics (AEL)[23]	航空发动机气动热力国防科技重点实验室	National Key Laboratory of Science and Technology on Aero-Engine Aero-thermodynamics (航空发动机气动热力国家级重点实验室)	Beihang University (北京航空航天大学)
			National Defense Key Laboratory on Aero-Enginer Aero-thermodynamics [航空发动机气动脉力国防重点实验室][18]	Beihang University College of Energy and Propulstion Engineering [北京航空航天大学能源与动力工程学院]
			National Key Laboratory on Aero-engines	
			National Key Lab on Aero-engine	
Defense S&T Key Laboratory of Aircraft Control and Integration Technology	Science and Technology on Aircraft Control Laboratory[26]	飞行器控制一体化技术国防科技重点实验室	Science and Technology on Aircraft Control Laboratory[2][14] (most common english name)	Beihang University (北京航空航天大学)
and integration recimology	Laboratory(20)		Key Laboratory on Aircraft Control [飞行器控制一体化技术重点实验室] (more commonly used on FACRI side)	Beihang University School of Automation and Electrical Engineering [北京航空航天大学自动化科学与电气工程学院]
				AVIC XI'an Flight Automatic Control Research Institute
Defense S&T Key Laboratory of Reliability &		可靠性与环境工程技术国防科技重点实验室	Key Laboratory on Reliability & Environmental Engineering 阿靠性与环境工程技术重点实验室]	(中航工业西安飞行自动控制研究所) Beihang University (北京航空航天大学)
Environmental Engineering Technology			Science and Technology on Reliability and Environment Engineering Laboratory	Beihang University School of Reliability and Systems Engineering [北京航空航天大学可靠性与系统工程学院]
			National Defense Science & Technology Laboratory on Reliability & Environmental Engineering	CASC China Academy of Space Technology (CAST) Beijing Institute of
				Spacecraft Environment Engineering (比克卫星环境工程研究所) (aka CASC Sth Academy Final Assembly and Environmental Engineering Department (总装与环境工程即) aka CASC 511th RI [511所])
Defense S&T Key Laboratory of Computational Fluid Dynamics	National Laboratory for Computational Fluid Dynamics	计算流体力学国防科技重点实验室	国家计算流体力学实验室	CASC China Academy of Launch Vehicle Technology (CALT) Beijing Institute Beihang University [比京航空航天大学]
	Synamics			Beihang University School of Aeronautic Science and Engineering [北京航空航天大学航空科学与工程学院]
				China Aerodynamics Research and Development Center (CARDC)
Defense S&T Key Laboratory of Inertial Technology		惯性技术国防科技重点实验室	Inertial Technology Key Laboratory of National Defense Science and Technology	Beihang University / Beijing University of Aeronautics and Astronautics (北京航空航天大学)
			慢性技术国家级重点实验室 惯件技术国家重点实验室的	Beihang University School of Instrumentation and Optoelectronic Engineering (仪器科学与光电工程学院)
			R コンパロボールボールコンコン National Key Laboratory of Inertial Technology (微性技术重点实验室)	Eußnieerung (1788444-370-871474-9402)
				CASIC 3rd Academy Beijing Automation (&) Control Equipment Institute [中国航天科工集团公司第三研究院北京自动化控制设备研究所]
Defense S&T Key Laboratory of Parallel and Distributed Processing		并行与分布处理国防科技重点实验室	State Key Laboratory on Parallel and Distributed Processing [并行与分布处理国家重点实验室] OR [并行与分布处理国家级重点实验室] (one character difference)	a.k.a. CASIC 33rd RI National University of Defense Technology (国防科技大学)
Distributed Processing			(サイナーラン 中文に支援) (State Key Laboratory for Parallel and Distributed Processing	NUDT School of Computers [国防科技大学计算机学院][1]
			National Laboratory for Parallel and Distributed Processing	
			National Key Laboratory of Parellel & Distributed Processing	
			National Key Lab for Parallel and Distributed Processing	
			Science and Technology on Parallel and Distributed Processing Laboratory	
Defense S&T Key Laboratory of New Ceramic Fiber and Composite Materials	National Key Laboratory of New Ceramic Fibres and Composites (as of 2010) [2]	新型陶瓷纤维及其复合材料国防科技重点实验室	CFC Key Lab, National Univ. of Defense Technology (国防科技大学陶瓷纤维及其复合材料重点实验室)	National University of Defense Technology (NUDT) [国防科技大学]
			National Key Laboratory of New Ceramic Fibers/Fibres and Composites [新型陶瓷纤维及其复合材料国家级重点实验]	NUDT College of Aeronautics and Astronautics [国防科技大学空天科学学院] / College of Aerospace Science and Engineering [国防科技大航天科学与工程学院] / College of Aerospace and
			Defense S&T Key Laboratory of CFC [CFC国訪科技重点实验室]	Materials Engineering (国防科技大航天与材料工程学院) (all iterations of the same school) [1]
			Key Laboratory of CFC [CFC 重点实验室] Key Laboratory of Novel Ceramic Fibers & Composites	
			Key Laboratory of Novel Ceramic Fibers & Composites 新型陶瓷纤维及复合材料国防科技重点实验室	
Defense S&T Key Laboratory of Precision Guidance and Automatic Target Recognition		精确制导自动目标识别国防科技重点实验室	National Key Laboratory of Precision Guidance and Automatic Target Recognition 【精确制导与自动目标识别(ATR)国防科技实验室][3]	National University of Defense Technology (国防科技大学)
			National Key Laboratory of Automatic Target Recognition (ATR) [自动目标识别(ATR)国家级重点实验室][4] [this is more common; the 精確制导与 part is usually omitted)	NUDT School of Electronic Science and Engineering [电子科学与工程学院] Shenzhen University [深圳大学]
			Defense S&T Key Laboratory of Automatic Target Recognition (ATR)	
			[自动目标识别(ATR)国防科技重点实验室][6]	
			ATR Key Laboratory [ATR重点实验室][5] ATR Key Laboratory of Defense Science and Technology [ATR国防科技重点实验室][2]	
			Found in CNKI:	
			National Lab of ATR/ATR National Lab	
			Key Lab of ATR	
Defense S&T Key Laboratory of Materials Technology in Impact Environments	National Key Laboratory of Science and Technology on Materials under Shock and Impact[28]	冲击环境材料技术国防科技重点实验室	Key Laboratory of Armor Protection (装甲肪护重点实验室)[3] [)冲击环境材料技术国家级重点实验室]	Beijing Institute of Technology (比京理工大学) (unconfirmed) Norinco Inner Mongolia Institute of Metal Materials
			National Key Laboratory of Science and Technology on Materials in Impact Environment	[内蒙古金属材料研究所] a.k.a. Norinco 52nd Research Institute [第五二研究所][3]
			Science and Technology on Materials in Impact Environment Laboratory	
			冲击环境材料技术重点实验室	
			冲击环境材料技术国防重点实验室	
Defense S&T Key Laboratory of Vehicle Transmission		车辆传动国防科技重点实验室	Defense S&T Key Lab of Tank Transmission (坦克传动国防重点实验室)[4][9]	Beijing Institute of Technology (北京理工大学)
			National Key Laboratory of Vehicular Transmission [车柄传动]国家重点实验室] Science and Technology on Vehicular Transmission Laboratory	BIT School of Mechanical Engineering (北京理工大学机械与车辆学院) Norinco China North Vehicle Research Institute (中国北方车辆研究所)
			Stelete and recumpting on venicular mainsmission Laboratory State Key Laboratory of Vehicle Transmission	Normed china Rol di Vende Research institute (十日スレノー HSW(アレア)) a.k.a. Norinco 201st Ri [201所][8]
Defense S&T Key Laboratory of Electromechanical		机电工程与控制国防科技重点实验室	机电动态控制重点实验室[13] (ASPI lists these as different orgs, but they are more likely to be the same)	Beijing Institute of Technology (比京理工大学)
Engineering and Control	Dynamic Control Laboratory[13]	机电动态控制重点实验室	机电动态控制国家级重点实验室	Norinco Xi'an Electromechanical Information Technology Institute [西安机电信息技术研究所] aka 212th Research Institute [212所]
			机电动态控制国家重点实验室	رات که ۲۰۰۵ اطرفی کار ۲۰۰۷ اور به ۲۰۰۲ المحمد (۲۱۷۹۲) aka ۲۰۰۲ المحمد (۲۱۷۹۲) المحمد المحمد (۲۱۷۹۲)
			State Key Laboratory of Mechatronics Engineering and Control (初电工程与控制国家级重点实验室)	
			National Key Laboratory of Mechatronic Engineering and Control 的电工程与控制图象重点实验室]	
			National Key Laboratory of Electromechanical Engineering and Control National Laboratory for Mechatronic and Control	
			National Laboratory for weedback line and Control National Labof Mechatronic Engineering and Control 多语信息处理技术国际科技重点实验室	
Defense S&T Key Laboratory of Multi-spectral Information Processing Technology		多谱图像信息处理技术国防科技重点实验室	多谢信息处理技术国防科技重点实验室 多谱图像信息处理技术重点实验室	Huazhong University of Science and Technology (HUST) [华中科技大学] HUST School of Artificial Intelligence and Automation
			多诸国際自局处理技术重点头验至 多谱信息处理技术国家级重点实验室	[华中科技大学人工智能与自动化学院] and previously School of Automation [华中科技大学自动化学院] / HUST Institute for Pattern
			National Key Laboratory of Science and Technology on Multi-spectral Information Processing	Recognition & Artificial Intelligence [华中科技大学图像识别与人工智能研究所 (图像所)] (different
			National Key Laboratory of Multi-spectral Information Processing Technology	iterations/mergers)
	L	l	I	1



Defense S&T Key Laboratory of Pulsed Power Technology		就体环由中华国际对于美工业的公司	New York and the local Design Trade and an effective in the workship in the second star	I for a set of the base of the set of the base of the set of the s
		脉冲功率技术国防科技重点实验室	Key Laboratory of Pulsed Power Technology (脉冲功率技术教育部重点实验室)	Huazhong University of Science and Technology (HUST) (华中科技大学)
			Center of Pulsed Power Technology R & D	
			Pulsed Power Technology Research and Development Center (脉冲功率技术研究与发展中心) Pulsed Power Center (脉冲功率中心)	
		大功率撤波申直空器件技术国防科技重点实验室	Vacuum Electronics National Laboratory	
Defense S&T Key Laboratory of High Power Microwave Electronic Vacuum Component Technology		大切率成波电具空器件技术自防科技重点头验室	Vacuum Electronics National Laboratory National Key Laboratory of High Power Vacuum Electronics	University of Electronic Science and Technology of China (电子科技大学) UESTC School of Physical Electronics (电子科技大学物理电子学院)[5]
recimiliagy			National Laboratory of Vacuum Electronics	CETC 12th Research Institute (中国电子科技集团公司第十二研究所)
			ixtubiat Laboratory of vacuum relectionics [大功率微波电真空器件技术重点实验室][6]	CETC 1211 Research institute (TEPE J 1412388212 1056 1
Defense S&T Key Laboratory of Communications	National Key Laboratory of Crience and	通信抗干扰技术国防科技重点实验室	Defense S&T Key Laboratory of Tactical Communications anti-Jamming Technology	University of Electronic Science and Technology of China (电子科技大学)
Anti-Jamming Technology	Technology on Communications[4]	國活机干扰权不固则科权量从头验至	Defense ski key Laboratory of factical communications anti-Jamming Technology [战术通信抗干扰技术国防科技重点实验室][8]	University of Electronic science and Technology of China [电子科文入子]
			(通信抗干扰技术国家级重点实验室)	
			[抗干扰技术国防科技重点实验室]	
			(通信抗干扰技术国家级重点实验室)	
			National Key Laboratory of Science and Technology on Communications	
			State Key Laboratory of Science and Technology on Communications	
			National Key Laboratory of Communication National Anti-interference Communication Technology Lab	
			National Key Laboratory of Communication Anti-interference Technology	
			National Key Laboratory of Anti-Interference Communication Technology	
Defense S&T Key Laboratory of Electromagnetic Environment Effects		电磁环境效应国防科技重点实验室	(电磁环境效应国家级重点实验室) (far more frequently used name)	PLA Army Engineering University 陆军工程大学] (formerly 军械工程学院][2]
Environment Erfects			(电磁防护国防科技重点实验室)	→ WL 1± 子(元)(2)
Defense S&T Key Laboratory of Remanufacturing	National Key Laboratory for Remanufacturing[19]	装备再制造技术国防科技重点实验室	(明治28時16)第二方学習会会)(5) National Defense Key Laboratory for Remanufacturing Technology	Army Academy of Armored Forces [陆军装甲兵学院] (fmr
Technology			Key Laboratory of National Defense Science and Technology of Equipment Remanufacturing Technology	装甲兵工程学院)
			装甲兵工程学院装备再制造技术重点实验室	
Defense S&T Key Laboratory of Vessel Integrated Power Technology F	National Key Laboratory for Vessel Integrated Power System Technology[13]	舰船综合电力技术国防科技重点实验	National Key Laboratory of Science and Technology on Vessel Integrated Power System	PLA Navy Engineering University [海军工程大学]
			National Key Laboratory of Science and Technology on Vessel Integrated Power System Technology	CSSC Wuhan Institute of Marine Electric Propulsion (武汉船用电力推进装置研究所) aka CSIC 712 RI [712所]
			National Key Laboratory of Vessel Integrated Power System Technology	
			National Key Laboratory for Vessel Integrated Power System Technology	
Defense S&T Key Laboratory of Helicopter Rotor Dynamics		直升机旋翼动力学国防科技重点实验室	National Key Laboratory of Rotorcraft Aerodynamics [直升机旋翼动力学国家级重点实验室]	Nanjing University of Aeronautics and Astronautics 南京航空航天大学]
			[中国直升机设计研究所直升机旋翼动力学重点实验室] National Key Laboratory of Science and Technology on Rotorcraft Aeromechanics	NUAA College of Aerospace Engineering [南京航空航天大学航空学院直升机系]
			National Key Laboratory of Science and Technology on Rotorcraft Aeromechanics Science and Technology on Rotorcraft Aeromechanics Laboratory	AVIC Chinese Helicopter Research and Development Institute (CHRDI) [中国直升机设计研究所]
				a.k.a. AVIC 602nd RI [602所]
Defense S&T Key Laboratory of Helicopter Transmission Technology		直升机传动技术国防科技重点实验室	National Key Laboratory of Science and Technology on Helicopter Transmission [直升机(专动技术国家级重点实验室)	Nanjing University of Aeronautics and Astronautics (南京航空航天大学) NUAA College of Mechanical & Electrical Engineering (南航机电学院)
				AECC Hunan Aviation Powerplant Research Institute
		MM SERVICE Palaton		[中国航发湖南动力机械研究所] aka 608 RI [608所]
Defense S&T Key Laboratory of Ballistics	National Key Laboratory of Transient Physics	弹道国防科技重点实验室	瞬态物理国家重点実验室 National Defence Research Laboratory of Ballistic	Nanjing University of Science and Technology (南京理工大学)
Defense S&T Key Laboratory of Electronic Measurement Technology		电子测试技术国防科技重点实验室	National Defence Research Laboratory of Ballistic National/Level) Key Laboratory for Electronic Measurement Technology 旧子河试技大和國家(政策高粱)金室)	CETC East China Electronic Measuring Instruments Research Institute [华东电子测量仪器研究所]
			Key Laboratory for Electronic Measurement Technology	a.k.a. CETC 41st RI
			[电子测试技术重点实验室]	North University of China [中北大学]
			National Defense Key Laboratory for Electronic Measurement Technology (电子测试技术国防重点实验室)	North University of China School of Instrument and Electronics [中北大学仪器与电子学院]
			China Electronics Technology Instruments Co., Ltd (CETI) Key Laboratory for Electronic Measurement Technology (中电科仪器仪表有限公司电子测试技术重点实验)	
			CETC 41st RI Key Laboratory for Electronic Measurement Technology	
			[中国电子科技集团公司第四十一研究所电子测试技术重点实验室]	
			North University of China Key Laboratory for Electronic Measurement Technology [十社大学电子]調試技术重点実验室]	
			North University of China Key Laboratory for Electronic Measurement Technology [中北大学电子源战技术重点实验室] North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement	
			North University of China Kay Laboratory for Electronic Measurement Technology (中北)に大学用子部記(武大単正(武法学道) North University of China School of Instrument and Electronic Kay Laboratory for Electronic Measurement Technology (中北大学仪器)电子学院电子等能电子等能电子等能量	
			North University of China Key Laboratory for Electronic Measurement Technology (中北)大学規子第該先先重点実験室) North Liniversity of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (中北)大学収録可見了学家地子意識比技大重点实验室) North Liniversity of China School of Electronics and Computer Science & Technology Key Laboratory for Electronic Measurement Technology = (十)大学規号 三丁質用的学校大学規模一型能技大電量重要的)	
			North University of China Key Laboratory for Electronic Measurement Technology [中記(大学規子)部式(基大単語)(基本) North Liniversity of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (中江大学校)諸母近子学部成中子游戏武技大量(高粱加重) North Liniversity of China School of Electronics and Comparer Science & Technology Key Laboratory for Electronic Measurement Technology 中記(大学电子与注意)[科学科学校大学時刊子前)武技大国家重点实验室 [possible older name of the school]	
Defense S&T Key Laboratory of Lightweight, High-	State Key Laboratory for Light Weight and Hish	轻质高强结构材料面的科技重点实验室	North University of China Kay Laboratory for Electronic Measurement Technology (中北)大学県子源氏水東面(安地学) North University of China School of Instrument and Electronics Kay Laboratory for Electronic Measurement Technology (中北大学仪器)电子学振电子测试技术重点实验室) North University of China School of Electronics and Computer Science & Technology Key Laboratory for Electronic Measurement Technology Techy=10-31115(大学振电子测试技术重派) (possible older rame of the school) Key Laboratory of Signal Detection (信号检测面点实验室)(30) (Central Scond) Wattional Key Laboratory for High-Terrength Structural Materials	Central South University (中南大学)
	State Key Laboratory for Light Weight and High Strength Structural Materiab[26]	轻质高强结构材料面防科技重点实验室	North University of China Key Laboratory for Electronic Measurement Technology (中北大学時子第60次年度) 時かけ、日本の日子前になります。 North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (中北大学仪器与电子学院电子等航电子等航电子等航电子等航电子等航电子等航电子等航电子等航电子等航电子等航	Central South University (中南大李) Central South University Powder Metallurgy Research Institute
		轻质高强结构材料面防科技重点实验室	North University of China Kay Laboratory for Electronic Measurement Technology (中北)大学県子源氏水東面(安地学) North University of China School of Instrument and Electronics Kay Laboratory for Electronic Measurement Technology (中北大学仪器)电子学振电子测试技术重点实验室) North University of China School of Electronics and Computer Science & Technology Key Laboratory for Electronic Measurement Technology Techy=10-31115(大学振电子测试技术重派) (possible older rame of the school) Key Laboratory of Signal Detection (信号检测面点实验室)(30) (Central Scond) Wattional Key Laboratory for High-Terrength Structural Materials	Central South University Powder Metallurgy Research Institute
		轻质高强结构材料面防科技重点实验室	North University of China Key Laboratory for Electronic Measurement Technology [부리/군구별 구해대전 차료 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Central South University Powder Metallurgy Research Institute
		轻质高强结构材料国防科技重点实验室	North University of China Key Laboratory for Electronic Measurement Technology [다리/도구별 구)해대로 School of Instrument and Electronics Key Laboratory for Electronic Measurement Technolog [대신도구박(法書)(王子文)(王子)(王子)(王子)(王子)(王子)(王子)(王子)(王子)(王子)(王子	Central South University Powder Metallurgy Research Institute
		轻质高强结构材料面的科技重点实验室	North University of China Key Laboratory for Electronic Measurement Technology [다윈(大学电子), 영廷(大生), 영廷(大生), 영국(大学电子), 영廷(大生), 영국(大学电子), 영廷(大生), 영국(大学), GT((大学), GT((大学)), GT((T)),	Central South University Powder Metallurgy Research Institute
strength Structural Materials S		轻质高强结构材料面的科技重点实验室 高功率半导体激光面的科技重点实验室	North University of China Key Laboratory for Electronic Measurement Technology [다리/도구별 구)해대로 School of Instrument and Electronics Key Laboratory for Electronic Measurement Technolog [대신도구박(法書)(王子文)(王子)(王子)(王子)(王子)(王子)(王子)(王子)(王子)(王子)(王子	Central South University Powder Metallurgy Research Institute
strength Structural Materials			North University of China Key Laboratory for Electronic Measurement Technology (中北大学校王学家院長大重高定装施室) North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (中北大学仪是与电子学校电子等级电子等级电子等级电子等级电子等级电子等级电子等级电子等级电子等级电子等级	Central South University Powder Metallurgy Research Institute (中南大学物:未冶金研究家)
strength Structural Materials S			North University of China Key Laboratory for Electronic Measurement Technology (中北)大学电子 予能は先生電気空秘室1 North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (中北)大学仪器与电子学家电子等波电子等波电子波能技术重点定验室 Electronic Measurement Technology Fe/Ly-Play - Tag Fill 算机导致术学说电子测试技术重误重点定验室 (possible delar nume of the school Key Laboratory of Sgnal Detection (信号检测重点定验室)[10] Exercised Submit University of China School (信号检测重点定验室) National Key Laboratory of Science and Technology for National Defence on High-strength Structural Materials (中南大学校起汽器运动材料/IEIS(mac)Laboratory for High-strength Structural Materials (中南大学校起汽器运动材料/IEIS(mac)Laboratory for National Defence on High-strength Lightweight Structural Materials (Centra South University) 包括高速磁路材料(IEIS(mac)Laboratory (Science and Technology for National Defence on High-strength Lightweight Structural Materials (Centra South University) 包括高速磁路材料(IEIS(H))	Central South University Powder Metallurgy Research Institute [中南大学物末冶金研究策] Changchun University of Science and Technology [CUST] [长春理工大学]
strength Structural Materials S			North University of China Key Laboratory for Electronic Measurement Technology [다리:大후면 子해대 전 사람 전 이 Instrument and Electronics Key Laboratory for Electronic Measurement Technolog (무니,大후안,절목의 / 주방지원 구경제 전자 비료, 무너지 아무지 아무지 아무지 아무지 아무지 아무지 아무지 아무지 아무지 아무	Central South University Powder Metallurgy Research Institute [中南大学物末冶金研究策] Changchun University of Science and Technology [CUST] [长春理工大学]
strength Structural Materials S			North University of China Key Laboratory for Electronic Measurement Technology [다리/도구별 구)해대도 Atom of Instrument and Electronics Key Laboratory for Electronic Measurement Technolog [대신도구박(法律)] Electronic Measurement Technology 대신도字백구·5(计算)[[편] Electronic Measurement Technology 대신도字백구·5(计算)[[편] [Central South University] National Key Laboratory for Electronic Measurement Technology 대신도字백구·5(計算)[[편] [Central South University] National Key Laboratory for High-Steregth Structural Materials [[HTML天平)[[K]][[HTML天학(第)][[HTML天학(第)][[HTML天학(第)][[HTML天학(第)][[HTML天학(第)][[HTML天학(第)][[HTMLT]][Central South University Powder Metallurgy Research Institute [中南大学物末冶金研究策] Changchun University of Science and Technology [CUST] [长春理工大学]
strength Structural Materials 5 Defense 5&T Key Laboratory of High-Power Semiconductor Lasers Defense 5&T Key Laboratory of Specialized			North University of China Kay Laboratory for Electronic Measurement Technology [부리: (大學中子) 또한 사용 Technology For Electronic Measurement Technology (부리: (大學句子) 또한 사용 Technology For Electronic Alexanement Technology (Hart) Statesty of China School of Instrument and Electronics Kay Laboratory for Electronic Measurement Technology (Hart) Statesty of China School of Electronics and Compater Science & Technology Key Laboratory for Electronic Measurement Technology (Hart) Statesty of Signal Detection [信号检测量点交验室] (South Statesty of Signal Detection [信号检测量点交验室] (Statesty Laboratory of Signal Detection [信号检测量点 Statesty] (Statesty Laboratory of Signal Detection [Gene Alexaneme with COSTIND In front) 常识率母导体波光图的现象点交验室 State Key Laboratory of Intige Power Semiconductor Lasers National Key Laboratory on httph-Power Semiconductor Lasers National Key Laboratory on httph-Power Semiconductor Lasers	Central South University Powder Metallurgy Research Institute (中南大学粉末冶金研究院) Changchun University of Science and Technology (CUST) (长春曜工大学) CUST School of Opto-Electronic Engineering (长春曜工大学光电工程学院) CTET Hebel Semiconductor Institute [图抄半导体研究所]
strength Structural Materials 5 Defense S&T Key Laboratory of High-Power Semiconductor Lasers		高功率半导体激光国防科技重点实验室	North University of China Key Laboratory for Electronic Measurement Technology [부리:大学대子第回法大量高速整整] North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (부리:大学仪语与电子学家电子等部电子部进行大量高度鉴整) North University of China School of Electronics and Computer Science & Technology Key Laboratory for Electronic Measurement Technology Felty-2014-2014 [2014] (possible delar nume of the school Key Laboratory of Sginal Detection [信号检测量点定验室] National Key Laboratory of Science and Technology for National Defence on High-strength Structural Materials (中海大学校起频率磁射的材料国際文庫会议室室) National Key Laboratory of Science and Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) University (国际网车等时在)和Genesity (Lentra Science and Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) University 包括两单键的样型高度实验室 实动率半导体路光图图面点实验室 实动率半导体路光图图面点实验室 State Key Laboratory of High Power Semiconductor Laser (Hight TabelScience) State Key Laboratory of High Power Semiconductor Laser	Central South University Powder Metallurgy Research Institute (中南大学粉末冶金研究院) Changchun University of Science and Technology (CUST) [长春曜工大学] CuST School of Opto-Electronic Engineering [长春曜工大学光电工程学院] CTET Hebel Semiconductor Institute [短打半导体研究所]
strength Structural Materials 5 Defense 5&T Key Laboratory of High-Power Semiconductor Lasers Defense 5&T Key Laboratory of Specialized		高功率半导体激光国防科技重点实验室 专用集成电路国防科技重点实验室	North University of China Skey Laboratory for Electronic Measurement Technology [부리:大学대子第記法大量高速整整] North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (부리:大学以選与电子学家电子等部电子部记法大量高速整整) North University of China School of Electronics and Computer Science & Technology Key Laboratory for Electronic Measurement Technology Felty-2014-2014 [1911] Key Laboratory of Signal Detection (信号检测量高速验室) National Key Laboratory for Electronic and Computer Science & Technology Key Laboratory Key Laboratory of Signal Detection (信号检测量高速验室) National Key Laboratory of Science and Technology for National Defence on High-strength Structural Materials (中間大学校記英選起的材料回答)(意志定证金室) National Key Laboratory of Science and Technology for National Defence on High-strength Lightweight Structural Materials (Central Science and Technology for National Defence on High-strength Lightweight Structural Materials (Central Science and Technology for National Defence on High-strength Lightweight Structural Materials (Central Science and Technology for Stational Defence on High-strength Lightweight Structural Materials (Central Science and Technology for National Defence on High-strength Lightweight Structural Materials (Central Science and Technology for National Defence on High-strength Lightweight Structural Materials (Central Science and Technology for Science and Technology State Key Laboratory of High Power Semiconductor Laser State Key Laboratory of High Power Semiconductor Laser Defenses Str Key Laboratory of High Power Semiconductor Laser Defense Str Key Laboratory of High Power Semiconductor Laser Defense Str Key Laboratory of High Power Semiconductor Laser Defense Str Key Laboratory of High Power Semiconductor Laser	Central South University Powder Metallurgy Research Institute (中南大学粉末冶金研究院) Changchun University of Science and Technology (CUST) [长春曜工大学] CuST School of Opto-Electronic Engineering [长春曜工大学光电工程学院] CTET Hebel Semiconductor Institute [短打半导体研究所]
strength Structural Materials 5 Defense 5&T Key Laboratory of High-Power Semiconductor Lasers Defense 5&T Key Laboratory of Specialized		高功率半导体激光国防科技重点实验室 专用集成电路国防科技重点实验室	North University of China Key Laboratory for Electronic Measurement Technology [부리:大学대子第記法大量高定建築] North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (中北大学仪器与电子学院电子器试算术重点定验室) North University of China School of Electronics and Computer Science & Technology Key Laboratory for Electronic Measurement Technology Techysel Techysel Tag NIP (大学の学校) (possible oder runne of the school) Key Laboratory of Signal Detection [信号波測直点定验室] (Detection) Matematic Science (Techysel Techysel Structural Materials (中海大学校送完選結時)(村村国家)(由点定验室) National Key Laboratory of Science and Technology for National Defence on High-strength Structural Materials (中海大学校送完選結時)(村村国家)(由点定验室) National Key Laboratory of Science and Technology for National Defence on High-strength Lightweight Structural Materials (Central Scient) University 医院英强超時村村国家,但真论室室 電力率中导体器光图器使用结构和国际方法室室 和Jaware Sprkahr-Hallbirth发生后定验室 State Key Laboratory on High Power Semiconductor Laser Defense ST, Key Laboratory on High Power Semiconductor Laser National Key Laboratory on High Power Semiconductor Laser Defense ST, Key Laboratory on High Power Semiconductor Laser National Key Laboratory on High Power Semiconductor Laser National Key Laboratory on High Power Semiconductor Laser National Key Laboratory on High Power Semiconductor Laser Defense ST, Key Laboratory on High Power Semiconductor Laser National Key Laboratory on High Power Semiconductor Laser Defense ST, Key Laboratory of Application Specific Integrated Circuit (SAIC) His Integrated Circuits and Power Devices Hitchical State Verbalontion materials (Lightweight Electronic) (Lightweight States)(Lightweight Electronic) (Lightweight Circuit Asian) Power Semiconductor Laser Defense ST, Key Laboratory of High Power Semiconductor Laser Defense ST, Key Laboratory of Application Specific Integrated Circuit (SAIC) (His Is the Ikkey 'official" name,	Central South University Powder Metallurgy Research Institute (中南大学粉末冶金研究院) Changchun University of Science and Technology (CUST) (长春曜工大学) CUST School of Opto-Electronic Engineering (长春曜工大学光电工程学院) CTET Hebel Semiconductor Institute [图抄半导体研究所]
strength Structural Materials	Strength Structural Materiab(26)	高功率半导体激光面的科技重点实验室 专用集成电路面的科技重点实验室 (Note: appears under different name in lab list)	North University of China Key Laboratory for Electronic Measurement Technology (中北大学校里子第60次大量高定装施室) North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (中北大学仪器与电子学校电子等级电子等级电子等级电子等级电子等级电子等级电子等级电子等级电子等级电子等级	Central South University Powder Metallurgy Research Institute (中南大学粉末冶会研究策) Changchun University of Science and Technology (CUST) [长春建工大学) CLIST School of Opto-Electronic Engineering [长春建工大学光电工程学校] CLIST School of Opto-Electronic Engineering [长春建工大学光电工程学校] CLIST Liebel Semiconductor Institute [诗北半导体研究所] a.k.a. CETC 13th In [13所]]
Strength Structural Materials Defense 5&T Key Laboratory of High-Power Semiconductor Lasers Defense 5&T Key Laboratory of Specialized Integrated Circuits Defense 5&T Key Laboratory of Radio Wave for Environmental Characteristics and Modeling	Strength Structural Materiab(26)	高功率半导体激光国防科技重点实验室 专用集成电路国防科技重点实验室	North University of China Skey Laboratory for Electronic Measurement Technology [부리:大学대子第回法大量高速整整] North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (부리:大学以當与电子学家电子等影电子等影电子影能过去重高度验室) North University of China School of Electronics and Computer Science & Technology Key Laboratory for Electronic Measurement Technology Felty-2014-2014 (1994) Key Laboratory of Signal Detection [Elebatigma Laboratory for Electronic Materiate Electronic Measurement Technology Felty-2014-2014 (1994) Key Laboratory of Signal Detection [Elebatigma Laboratory for High-strength Structural Materiate [H中南大学校起版室報告] National Key Laboratory for High-strength Structural Materiate [H中南大学校起版室報告] National Rest (Laboratory for Kills- strength Structural Materiate [H中南大学校起版室報告] National Key Laboratory of Science and Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) (LightAT =StrUERSR#StelfsHTME) Rubinst Laboratory of Science and Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) Rubinst Lentra Science and Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) Rubinst Lentra Science All Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) Rubinst Hey Laboratory of High Power Semiconductor Laser Rubinst Key Laboratory of High Power Semiconductor Laser Defense ST Key Laboratory of High Power Semiconductor Laser Defense ST Key Laboratory of High Power Semiconductor Laser Defense ST Key Laboratory of Julion Aspectic Semiconductor Laser Defense ST Key Laboratory of Julion Specific Integrated Circuit (ASIC) (this is the likely "official" name, although no direct evidence) National Key Laboratory of Application Specific Integrated Circuit (ASIC) (this is the likely "official" name, although no direct evidence)	Central South University Powder Metallurgy Research Institute (中南大学粉末冶会研究策) Changchun University of Science and Technology (CUST) [长春亚工大学) CUST School of Opto-Electronic Engineering [长春建工大学光和工程学校] CUST School of Opto-Electronic Engineering [长春建工大学光和工程学校] CETC Hebes Semiconductor Institute (同北半导体研究所) a.a. CETC Lish R [13所])
strength Structural Materials 5 Defense S&T Key Laboratory of High-Power Semiconductor Lasers Defense S&T Key Laboratory of Specialized Integrated Circuits Defense S&T Key Laboratory of Radio Wave 1	Strength Structural Materiab(26)	高功率半导体激光面的科技重点实验室 专用集成电路面的科技重点实验室 (Note: appears under different name in lab list)	North University of China Skey Laboratory for Electronic Measurement Technology [부리:大学대子第記法大量高速建築] North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (부리:大学収급与日子学家电子等能电子等能电子器能过去重高速验室) North University of China School of Electronics and Computer Science & Technology Key Laboratory for Electronic Measurement Technology Hey', 2019-01 计算机并关注大学问题于了部記述大型高速设验室 [possible older runne of the school Key Laboratory of Signal Detection (信号检测重点定验室)][10] Evertain Stanth University of China School of Electronic Kausurement Technology Key Laboratory for Electronic Measurement Technology Hey Laboratory for High-strength Structural Materials [中海大学化医高磁地桥杆国家(吸)重点定验室] National Key Laboratory of Science and Technology for National Defence on High-strength Lightweight Structural Materials (Lentral South University) ELESTAGEMENTHATERS (Lentral South Control South Electronic South Control South Electronic South Electronic Control South Electronic Electronic Revice	Central South University Powder Metallurgy Research Institute [中南大学助末冶金研究策] Changchun University of Science and Technology [CUST] 张春理工大学] CUST School of Opto-Electronic Engineering [长春理工大学対电工程学院] CETC Indeai Semiconductor Institute [現北半导体研究所] a.k.a. CETC 13th RI [13所]) CETT China Research Institute of Radio Wave Propagation (CRIRP)
strength Structural Materials 5 Defense S&T Key Laboratory of High-Power Semiconductor Lasers Defense S&T Key Laboratory of Specialized Integrated Circuits Defense S&T Key Laboratory of Radio Wave f Environmental Characteristics and Modeling	Strength Structural Materiab(26)	高功率半导体激光面的科技重点实验室 专用集成电路面的科技重点实验室 (Note: appears under different name in lab list)	North University of China Skey Laboratory for Electronic Measurement Technology [부리:大学대子第回法大量高速整整] North University of China School of Instrument and Electronics Key Laboratory for Electronic Measurement Technology (부리:大学以當与电子学家电子等影电子等影电子影能过去重高度验室) North University of China School of Electronics and Computer Science & Technology Key Laboratory for Electronic Measurement Technology Felty-2014-2014 (1994) Key Laboratory of Signal Detection [Elebatigma Laboratory for Electronic Materiate Electronic Measurement Technology Felty-2014-2014 (1994) Key Laboratory of Signal Detection [Elebatigma Laboratory for High-strength Structural Materiate [H中南大学校起版室報告] National Key Laboratory for High-strength Structural Materiate [H中南大学校起版室報告] National Rest (Laboratory for Kills- strength Structural Materiate [H中南大学校起版室報告] National Key Laboratory of Science and Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) (LightAT =StrUERSR#StelfsHTME) Rubinst Laboratory of Science and Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) Rubinst Lentra Science and Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) Rubinst Lentra Science All Technology for National Defence on High-strength Lightweight Structural Materials (Lentra Scient) Rubinst Hey Laboratory of High Power Semiconductor Laser Rubinst Key Laboratory of High Power Semiconductor Laser Defense ST Key Laboratory of High Power Semiconductor Laser Defense ST Key Laboratory of High Power Semiconductor Laser Defense ST Key Laboratory of Julion Aspectic Semiconductor Laser Defense ST Key Laboratory of Julion Specific Integrated Circuit (ASIC) (this is the likely "official" name, although no direct evidence) National Key Laboratory of Application Specific Integrated Circuit (ASIC) (this is the likely "official" name, although no direct evidence)	Central South University Powder Metallurgy Besearch Institute (中南大学粉末冶会研究策) Changchun University of Science and Technology (CUST) [长春理工大学] CUST School of Opto-Electronic Engineering [长春理工大学光和工程学校] CETC Hebes Semiconductor Institute [词北半母体研究所] a.a. CETC Links Research Institute of Radio Wave Propagation (CRIRP) (中国电波将摄明究所)



			In sec. 1. And the second s	
Defense S&T Key Laboratory of Electronic Information Control		电子信息控制国防科技重点实验室	1. Key Laboratory of Dectronic Information Control 同子信息控制重点实验室) Science and Technology on Electronic Information Control Laboratory Key Electronic Information Control Laboratory Control Laboratory (1997)	CTIC Southwest Institute of Electronic Equipment (SWIEE) (中国西國明年706年5月51) まよま、CTIC 20th RI (formerly 初电部二十九所 / 信息产业部电子第二十九研究所)
			2. Key Laboratory of Electronic Countermeasures [电子对抗重点实验室] -National Electronic Countermeasures Laboratory -National Key Laboratory (NEWL) -National Key Laboratory of Electronic Countermeasure -National Key Laboratory of Electronic Countermeasure -State Key Laboratory of Electronic Countermeasures (PE子对抗国家重点实验室) -Offense Key Laboratory of Electronic Countermeasures (PE子对抗国家重点实验室)	
			3. Key Laboratory for Information Comprehensive Control (高島综合控制重点实验室) National Information Control Laboratory/Lab (NICL) State Key Laboratory of Information Comprehensive Control (信息综合控制国家重点实验室) - Electronic Information Comprehensive Control Laboratory	
Defense S&T Key Laboratory of Communications S Countermeasures Technology	Science and Technology on Communication nformation Security Control Laboratory[11]	通信对抗技术国防科技重点实验室	Key Laboratory of Communications Information Control and Security Technology [通信信息控制和安全技术重点实验室][1] (this is actually the more common name; translates as Key	CETC 36th RI [中国电子科技集团公司第三十六研究所]
			Laboratory of Communications Information Control and Security Technology)	
			(通信信息控制与安全技术重点实验室)(9) (same name, but uses 与 instead of 和) (通信系统信息控制技术国家级重点实验室)(2)	
			通信合思控制技术国防重点实验室 5	
			(通信信息控制技术重点实验室)	
			One mention of 低載获概率信号侦测国防科技重点实验室[9]. Little additional info on this elsewhere,	
			unclear if this is the same Lab or another lab. National Laboratory of Information Control Technology for Communication System	
			Science and Technology on Communication Information Security Control Laboratory	
			Key Laboratory of Communication Information Control and Security Technology	
Defense S&T Key Laboratory of Advanced N Composite Materials	National Key Laboratory of Advanced Composites (LAC)[12]	先进复合材料国防科技重点实验室	National Key Laboratory of Advanced Composite Materials	AECC Beijing Institute of Aeronautical Materials (BIAM) (北京航空材料研究院)
× ·			Science and Technology on Advanced Composites Laboratory (先进复合材料重点实验室)	a.k.a. AECC 621 RI [621所]
			(先进复合材料国家重点实验室)	
			(先进复合材料科技重点实验室) (presumed to be the same Lab)	
Defense S&T Key Laboratory of Advanced High- Temperature Structural Materials		先进高温结构材料国防科技重点实验室	National Key Laboratory of Science and Technology on Advanced High Temperature Structural Materials National Key Lab of Advanced High TemperatureStructural Materials	AECC Beijing Institute of Aeronautical Materials (BIAM) (北京航空材料研究院) a.k.a. AECC 621 RI (621所)
			National Key Lab of Advanced High Temperaturestructural Materials Key Laboratory of Advanced High Temperature Structural Materials (先进高温结构材料重点实验室)	a.k.a. AECC 021 KI [021HY]
			Science and Technology on Advanced High Temperature Structural Materials Laboratory	
			先进高温结构材料国家级重点实验室	
			先进高温结构材料重点实验室	
	Aviation Key Laboratory of Science and Fechnology on Precision Manufacturing	超精密加工技术国防科技重点实验室	Key Laboratory of Ultra-precision Machining for Defense Science & Technology 国家级"超精密加工技术国际科技重点实验室" (national level defense S&T lab)	AVIC Beijing Precision Engineering Institute for Aircraft Industry (BPEI) [(中国航空工业集团公司)北京航空精密机械研究所); a.k.a. AVIC 303rd RI, [(中国航空工业总公司)第三0三研究所/三〇三所)
			国家级超精密加工技术实验室 (national-level lab)	a.k.a. AVIC Storio In Stitute [(中航工业)精密所] (formerly China Precision Engineering Institute for Aircraft Industry (CPEI)
			Aviation Key Laboratory of Science and Technology on Precision Manufacturing	[中国航空精密机械研究所] and AVIC-I Precision Institute [一航精密所])
Defense S&T Key Laboratory of Metrology and Calibration Technology		计量与校准技术国防科技重点实验室	National Key Laboratory of Metrology and Calibration Technology [计量与校准技术"国家级重点实验室]	Beijing Institute of Radio Metrology and Measurement (BIRM (北京无线电计量测试技术研究所)
-			National Metrology and Calibration Technology Key Laboratory (国家级计量校准技术重点实验室)	a.k.a. CASIC 2nd Academy 203rd Rl [中国航天科工集团二院203所/航天二院203])
			Stake Key Laboratory of Metrology and Calibration Technology (计量与校准技术国家重点实验室)	Changcheng Institute of Metrology & Measurement (CIMM)
			Science and Technology on Metrology and Calibration Laboratory (计量与校准技术重点实验室) Key Laboratory of Science and Technology on Metrology & Calibration	[北京长城計量週试技术研究所] a.k.a. AVIC 304th RI [中国航空工业集团公司第304研究所/航空304所] a.k.a. AVIC Metrology Institute (航空工业计量所))
			计量校准技术国防科技重点实验室	China National Nuclear Corporation (CNNC) China Institute of Atomic Energy
Defense S&T Key Laboratory of Fire Control		火力控制技术国防科技重点实验室	National Key Laboratory of Fire Control Technology	(CIAE) [中国原子能科学研究院中国核工业集团有限公司] AVIC Luoyang Institute of Electro-optical Equipment (洛阳电光设备研究所)
Technology			National Defence Science and Technology Lab of Fire Control Technology Yew, Information of Mational Defence Science and Technology の Fire Control Technology 商業中述の工艺文化国家改革与实验室(national level key lab)	a.k.a. AVIC Optronics (航空工业光电所) a.k.a. 613th RI [613所]
Defense S&T Key Laboratory of High Energy Beam L Processing Technology	Processing Technology[1]	高能束流加工技术国防科技重点实验室	ambit 米加加上12小国系の2回減失望至 (national level key lab) Laboratory for High Energy Density Beam Processing Technology [高能束流加工技术研究室] (research	AVIC Manufacturing Technology Institute (中国航空制造技术研究院) a.k.a. AVIC Manufacturing Institute (制造院))
			office) 高能束流加工技术重点实验室 (key lab)	formerly Beijing Manufacturing Technology Research Institute (BAMTRI) [北京航空制造工程研究所] a.k.a. AVIC 625th RI (航空625所] a.k.a. AVIC Manufacturing Institute (中航工业制造所))
			State Key Laboratory of High Energy Beam Processing Technology	
Defense S&T Key Laboratory of Space Flight Intelligent Control Technology		宇航智能控制技术国防科技重点实验室	导弹制导与控制技术国防科技重点实验室 (name on lab list, much less common)	CASC Chinese Academy of Launch Technology Beijing Aerospace Automatic Control Institute [中国运载火箭技术研究院北京航天自动控制研究所]
			字航智能控制技术国家重点实验室	a.k.a. CALT 12th RI [12月]
			宇航智能控制技术国家级重点实验 (北京航天自动控制研究所重点实验室)[7]	
			지하지마ス 급여가 2007 표시 300 원 [/] National Key Laboratory of Science and Technology on Aerospace Intelligent Control	
			National Key Laboratory of Science and Technology on Aerospace Intelligence Control	
Defense S&T Key Laboratory of Space Microwave		空间微波技术国防科技重点实验室	National Key Laboratory of Science and Technology on Space Microwave (空间微波技术国家级重点实验室)	CASC China Academy of Space Technology Academy of Space Information
Technology			Space Microwave Technology National Defense Key Laboratory	Systems [空间电子信息技术研究院] a.k.a. CAST Xi'an Branch [中国空间技术研究院西安分院] (formerly the Xi'an Institute of Space Radio Technology
			空间微波技术重点实验室 (key lab)	(formerly the Xi'an Institute of Space Radio Technology [西安空间无线电技术研究所/中国空间院西安空间无线所] and the 504th Academy [504所]
			空间微波重点实验室 (key lab, no "technology")	
			空间微波基础国防科技重点实验室 (space microwaves basic defense S&T key lab)	
			空间微波基础国防重点实验室 (space microwaves basic national defense key lab)	1
Defense S&T Key Laboratory of Aerospace Systems Simulation		航天系统仿真国防科技重点实验室	Key Laboratory of Science and Technology on Space Microwave 航天系统仿真重点实验室 (much more common name; the 国防科技 is typically but not always omitted)	CASIC Beijing Simulation Center [中航科工集团北京仿真中心]
		航天系统仿真国防科技重点实验室	Key Laboratory of Science and Technology on Space Microwave	CASIC Beijing Simulation Center (中都科工集团北京仿真中心) also possibly associated with CASIC 2nd Academy, 2nd Department (二院二部)(4)(5)(8)
		就天系统仿真国防科技重点实验室	Key Laboratory of Science and Technology on Space Microwave 新天系統仿真重点实验室 (much more common name; the 國防科技 is typically but not always omitted) Defense S&T Key Laboratory of Missile Control Systems Simulation	also possibly associated with CASIC 2nd Academy, 2nd Department
		机天系统仿真国防科技重点实验室	Key Laboratory of Science and Technology on Space Microwave 創天系統仿真重点完验室 (much more common name; the 国防科技 is typically but not always omitted) Defense S&T Key Laboratory of Missile Control Systems Simulation [時時記刻系统仿真国的科技重点实验室] (name on lab list, possibly out of use since 2011)	also possibly associated with CASIC 2nd Academy, 2nd Department
		机天系统仿真国防科技重点实验室	Key Laboratory of Science and Technology on Space Microwave 耐天系統的實實的意識的確認 向你的意識 Key Manush more common name; the 國際科技 is typically but not always omitted) 的時候記載系统的實踐關係科技重点实验室 (name on lab list, possibly out of use since 2011) Defense S&T Key Laboratory of Beijing Simulation Center (北京仍真中心國防科技重点实验室)[19]	also possibly associated with CASIC 2nd Academy, 2nd Department
Systems Simulation Defense S&T Key Laboratory of Flexible		机天系统仿真国防科技重点实验室 氧性制造系统技术国防科技重点实验室	Rey Laboratory of Science and Technology on Space Microwave 耐天馬術方賞重点工業空間 (much more common name; the 國別科技 B typically but not always omitted) Defense SaT Key Laboratory of Micialic Control Systems Simulation 비행권和新聞代表賞面別科技量点定違意(name on tab kits, possibly out of use since 2011) Defense SaT Key Laboratory of Beijing Simulation Center (北京仿真中心国的科技量点实验室)[19] State Key Laboratory of Control System Simulation	also possibly associated with CASIC 2nd Academy, 2nd Department [二院二部]4 5 8) Norinco Changchun Equipment & Technology Institute
System: Simulation			Key Laboratory of Science and Technology on Space Microwave 前天系統仿實重点認識室 (much more common name; the 国防科技 is typically but not always omitted) Defense SR Key Laboratory of Missile Control Systems Smulation 時時記録系统仿真面防科技重点完強室 (much nome on Lab list, possibly out of use since 2011) Defense SR Key Laboratory of Deirjing Smulation Center (北京仿真中C国防科技重点实验室)[19] State Key Laboratory of Control System Simulation Science and Technology on Space System Simulation Laboratory Science and Technology on Space System Simulation Laboratory	ako possibly associated with CASIC 2nd Academy, 2nd Department (二院二郎)4(5)(8)
Systems Simulation Defense S&T Key Laboratory of Flexible			Key Laboratory of Science and Technology on Space Microwave 前天系统仿真重点混迫室 (much more common name; the 国防科技 is typically but not always omitted) Defense SR Key Laboratory of Missile Control Systems Smulation 時間地熱系统仿真面防科技重点流迫室 (much mone to bits to possibly out of use since 2011) Defense SR Key Laboratory of Beijing Simulation Center (北京仿真中C国防科技重点实验室)[19] State Key Laboratory of Centrol System Simulation Science and Technology on Space System Simulation Laboratory Science and Technology on Space System Simulation Laboratory 系性制造系统技术国家现置点实验室 (nutional-level key lab)	ako possibly associated with CASIC 2nd Academy, 2nd Department (二院二郎)(4)(5)(8) Normco Changchun Equipment & Technology Institute (长者公策工艺研究所)
Systems Simulation Defense S&T Key Laboratory of Flexible			Key Laboratory of Science and Technology on Space Microwave 物天系病が真重点式設定度 (much more common name; the 国際科技 is typically but not always omitted) Defense Sa Yes Justication of Microwave Microwave Page2005 (1997) (1997) (1997) (1997) (1997) (1997) Defense Sa Yesy Laboratory of Reging Simulation Centers Sa Yesy Laboratory of Reging Simulation Center (北京代資本个)国防科技重点实验室(119) Sate Key Laboratory of Central System Simulation Science and Technology on Spaced System Simulation Science and Technology on Spaced System Simulation Laboratory 進任制造系统技术国家重点实验室 (national key lab)	ako possibly associated with CASIC 2nd Academy, 2nd Department (二院二郎)(4)(5)(8) Normco Changchun Equipment & Technology Institute (长者公策工艺研究所)
Systems Simulation Defense S&T Key Laboratory of Flexible			Rey Laboratory of Science and Technology on Space Microwave 助天馬院坊貫重点正弦強度 (much more common name; the 國別科技 typically but not always omitted) Defense SAT Key Laboratory of Missile Control Systems Simulation HS学校弟弟氏的真面的科技量点完建全面(name on the bits, possibly out of use since 2011) Defense SAT Key Laboratory of Design Simulation Center (北京仿真中心國防耗發量点实验室)[19] State Key Laboratory of Control Systems Simulation Science and Technology on Special System Simulation Laboratory Science and Technology on Special System Simulation Laboratory 常任期面系形式不描象型点定实验室 (national teres tere tab) 柔性制造系统技术描象型点定实验室 (national teres tere tab) (兵阀工业集团公罚长春)FMS型面实验室 (MAG key lab)	ako possibly associated with CASIC 2nd Academy, 2nd Department (二院二郎)(4)(5)(8) Normco Changchun Equipment & Technology Institute (长者公策工艺研究所)
Systems Simulation Defense S&T Key Laboratory of Flexible			Rey Laboratory of Science and Technology on Space Microwave 助天馬校巧賞重点式建築室 (much more common name; the 國別科技 is typically but not always omitted) Defense SAT Key Laboratory of Maille Control Systems Simulation Defense SAT Key Laboratory of Deijing Simulation Center (北京仿真中心(國別科技重点实验室)[19] State Key Laboratory of Control System Simulation Science and Technology on Space System Simulation Exerce and Technology on Space System Simulation Laboratory Science and Technology on Space (Rustonal level key lab) 栗性制造系统技术国家重点实验室 (national level key 《美麗玉史集团公式代表》FMS型面式装饰室 (Mational Level key Like Like Like Like Like Like Like Like	ako possibly associated with CASIC 2nd Academy, 2nd Department (二院二部)(4)(5)(8) Normco Changchun Equipment & Technology Institute (长者公第二乙芝用7509)



Defense S&T Key Laboratory of Electromagnetic Compatibility				
Compatibility		电磁兼容性国防科技重点实验室	National Key Lab of Defence Technology for EMC	CSSC Research and Design Center [中国舰船研究设计中心]
			Science and Technology on Electromagnetic Compatibility Laboratory	a.k.a. CSSC 701st Research Institute [701所] (formerly CSIC)
			电磁兼容性国家级重点实验室	
			电磁兼容性国家重点实验室[9]	
			国防科技电磁兼容性重点实验室	
Defense S&T Key Laboratory of Sonar Technology		声纳技术国防科技重点实验室	Science and Technology on Sonar Laboratory[1]	CSSC Hangzhou Institute of Applied Acoustics [杭州应用声学研究所] a.k.a. CSSC 715th RI [715所]
			声纳技术重点实验室	a.k.a. CSSC /15th RI [/15月1]
			十——五所国安萧占尔验安	
Defense S&T Key Laboratory of Marine Corrosion and Protection	Key Laboratory of Marine Corrosion and Protection of Defense Science and Technology[7]	海洋腐蚀与防护国防科技重点实验室	Key Laboratory of Marine Corrosion and Protection [海洋腐蚀与防护重点实验室]	CSSC Luoyang Ship Material Research Institute (LSMRI) (中国船舶重工集团公司洛阳船舶材料研究所)
			State Key Laboratory for Marine Corrosion and Protection (海洋腐蚀与防护国家重点实验室)	a.k.a. CSSC 725th Rl (Qingdao Branch) [725所] a.k.a. (Qingdao) Sunrui Company [(青岛)双瑞公司]
			海洋腐蚀与防护技术国防重点实验室 (technology national defense key lab)	a.k.a. (Lingdao) sunrui company ((pj.22)XX1622-DJ
			海洋腐蚀与防护国防重点实验室 (national defense key lab)	
			海洋腐蚀与防护国家级重点实验室 (state-level key lab)	
			AGF+時に-HUJJ-HHK-K単元会型主(state-level key lab)	
Defense S&T Key Laboratory of High-Power Microwave Technology		高功率微波技术国防科技重点实验室	Science and Technology on High Power Microwave Laboratory	China Academy of Engineering Physics (CAEP) Institute of Applied Electronic: (中国工程物理研究院应用电子学研究所)
Defense S&T Key Laboratory of Explosive	National Key Laboratory of Science and	火炸药燃烧国防科技重点实验室	高功率徵波技术重点实验室	Norinco Xi'an Modern Chemistry Research Institute (MCRI)
Combustion	Technology on Combustion and Explosion[7]	XH-SMEMTERN-HXMMA		[中国兵工集团西安近代化学研究所]
Defense S&T Key Laboratory of Nano- and		纳米加工技术国防科技重点实验室		a.k.a. Norinco 204th RI [204所] Shanghai Jiaotong University [上海交通大学]
Microfabrication Technology				Peking University (北京大学)
Defense S&T Key Laboratory of Human Factors Engineering		人因工程国防科技重点实验室		<u>Peking University (比京大学)</u> PLA Central Military Commission Equipment Development Department (EDI Astronaut Center of China Scientific Research and Training Center
Engineering.				[中央军事委员会装备发展部中国航天员科研训练中心]
Defense S&T Key Laboratory of Space Intelligent		空间智能控制技术国防科技重点实验室		CASC 5th Academy 502nd RI
Control Technology Defense S&T Key Laboratory of Computational		计算物理国防科技重点实验室		I中国航天科技集团公司第五研究院第五o二研究所I China Academy of Engineering Physics (CAEP) [中国工程物理研究院]
Physics Defense S&T Key Laboratory of Vacuum		真空技术与物理国防科技重点实验室		CASC China Academy of Space Technology Lanzhou Institute of Physics
Technology and Physics Defense S&T Key Laboratory of Shockwave		其王12/1-3187年1月期191712里示头型里 冲击波物理与爆轰物理国防科技重点实验室		China Academy of Engineering Physics (CAEP) Institute of Physics [注州空間技术物理研究所] China Academy of Engineering Physics (CAEP) Institute of Fluid Physics
Physics and Blast Physics				(中国工程物理研究院流体物理研究所)
Defense S&T Key Laboratory of Plasma Physics		等离子体物理国防科技重点实验室		China Academy of Engineering Physics (CAEP) [中国工程物理研究院]
Defense S&T Key Laboratory of Space Materials Behavior and Evaluation Technology		空间材料行为及评价技术国防科技重点实验室		CASC China Academy of Space Technology (CAST) Lanzhou Institute of Physics (中国空间技术研究院兰州空间技术物理研究所)
Defense S&T Key Laboratory of Millimeter Wave		毫米波遥感技术国防科技重点实验室??		CASIC 2nd Academy 25th RI (航天科工二院25所)
Remote Sensing Technology				
Defense S&T Key Laboratory of Surface Physics and Chemistry		表面物理与化学国防科技重点实验室		China Academy of Engineering Physics [中国工程物理研究院]
Defense S&T Key Laboratory of Microsystem Technology		微系统技术国防科技重点实验室		Chinese Academy of Sciences Shanghai Institute of Microsystem and Information Technology [中国科学院上海微系统与信息技术研究所]
Defense S&T Key Laboratory of Hydraulic		水动力学国防科技重点实验室		CSSC China Sip Scientific Research Center [中国船舶科学研究中心]
Dynamics Defense S&T Key Laboratory of Aviation Electronic		航空电子系统综合技术国防科技重点实验室		AVIC Institute of Radio Electronics (中国航空无线电电子研究所)
Systems				aka AVIC 615th RI
Defense S&T Key Laboratory of Ship Vibrational Noisre		船舶振动噪声国防科技重点实验室		PLA Navy Engineering University [海军工程大学]
Defense S&T Key Laboratory of Liquid Rocket Engine Technology		液体火箭发动机技术国防科技重点实验室		CASC 6th Academy [航天科技集团六院]
Defense S&T Key Laboratory of High-temperature, High-Density Plasma Physics		高温高密度等离子体物理国防科技重点实验室		China Academy of Engineering Physics [中国工程物理研究院]
Defense S&T Key Laboratory of C4ISR Technology		C4ISR技术国防科技重点实验室		CETC LES (电科莱斯) aka CETC 28th RI (二十八)
Defense S&T Key Laboratory of Underwater		水下测控技术国防科技重点实验室		AGG CETC 28th R11 CSSC 760th RI [中国船舶重工集团公司760研究所]
Measurement and Control Technology Defense S&T Key Laboratory of Surface		表面工程技术国防科技重点实验室		CASC China Academy of Space Technology (CAST) 510th RI
Engineering Technology Defense S&T Key Laboratory of Strong Radiation		强辐射国防科技重点实验室		<u>[中国空间技术研究院510所]</u> China Academy of Engineering Physics [中国工程物理研究院]
Defense S&T Key Laboratory of Nuclear Data		核数据国防科技重点实验室		China National Nuclear Power Corporation (CNNC) China Institute of Atomic
Defense S&T Key Laboratory of Hydroacoustic		水声对抗技术国防科技重点实验室		Energy [中国核工业集团有限公司 中国原子能科学研究院] CSSC Shanghai Institute of Ship Electronic Equipment
Countermeasure Technology		小户入时的文本画的中代文量而关于生		(中国船舶集团有限公司上海船舶电子设备研究所)
Defense S&T Key Laboratory of Light Weaponry		轻武器终点杀伤技术国防科技重点实验室		aka CSSC 716th RI (七二六師) Norinco 208th RI (中国兵器工业第208所)
Endpoint Kill Technology				Hunan University of Science and Technology (湖南科技大学)
Defense S&T Key Laboratory of Electromagnetic Environment Effects and Electro-Optical		电磁环境效应与电光工程国防科技重点实验室		PLA Army Engineering University (陆军工程大学)
Engineering Defense S&T Key Laboratory of Submarine		潜艇声隐身技术国防科技重点实验室		CSIC Research and Design Center 中国舰船研究设计中心
Acoustic Stealth Technology Defense S&T Key Laboratory of Diesel Engine High-		柴油机高增压技术国防科技重点实验室		a.k.a. CSIC 701st Research Institute (701月行) Norinco North Engine Research Institute
Pressure Technology				(中国兵器工业集团有限公司中国北方发动机研究所)
Defense S&T Key Laboratory of Fuse Dynamic Characteristics		引信动态特性国防科技重点实验室		Norinco North Intelligent Microelectromechanical Co., Ltd. Xi'an Electromechanical Information Technology Institute Branch
				[中国兵器工业集团北方智能微机电集团有限公司西安机电信息技术研 察訴部分]
Defense S&T Key Laboratory of Information System Security Technology		信息系统安全技术国防科技重点实验室		PLA Academy of Military Sciences Systems Engineering Institute [軍事科学院系统工程研究院]
Defense S&T Key Laboratory of Gallium Arsenide		砷化镓微波毫米波单片和模块电路国防科技重点实验室		Unidentified CETC Institute [中国电子科技集团公司]
Microwave and Millimeter Wave Monolithic and Modular Circuitry Defense S&T Key Laboratory of Aviation Engine		航空发动机高空模拟技术国防科技重点实验室		AECC China Gas Turbine Establishment (中国燃气涡轮研究院)
High-Altitude Simulation				
Defense S&T Key Laboratory of Information	1	信息技术国防科技重点实验室		CASIC 4th Academy Command Automation Technology R&D and
Technology	1			Applications Center
Technology				Applications Center [中国航天科工集团第四研究院指挥自动化技术研发与应用中心]
Technology				Applications Center [中国航天科工集团第四研究院指挥自动化技术研发与应用中心]
Technology				Applications Center (中国航天科工集团第四研究院指挥自动化技术研发与应用中心) aka Beijing Aerocim Technology Co., Ltd. (北京航天風信科技有限责任公司)
Technology Defense S&T Key Laboratory of Hypersonic		高超声速冲压发动机技术国防科技重点实验室		Applications Center [中国航天科工集团第四研究院指挥自动化技术研发与应用中心] aka Beiling Aerocim Technology Co., Ltd.
Technology		高超声速冲压发动机技术国防科技重点实验室		Applications Center (中国航天科工集团第四研究院指挥自动化技术研发与应用中心) aka Beijing Aerocim Technology Co., Ltd. (北京航天風信科技有限责任公司)
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology				Applications Center (中国記大利工業団第軍時交際指揮自动化技术研友与辺界中心) 書品 Beijing Aerocim Technology Co., Ltd. (北京師太義信任技有限医任公司) FLA National University of Defense Technology (NUDT) (国防科技大学) NUDT School of Space Science and Engineering (読天科学与工程学院)
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Support Technology		装备综合保障技术国防科技重点实验室		Applications Center (中国) 天村工業団第3時交院指揮自动化技术研友与应用中心) aka Beijing Aerocim Technology Co., Ltd. (注応前天義信任技有問題任公司) PLA National University of Defense Technology (NUD7) (国防科技大学) NUDT School of Space Science and Engineering (前天科学与工程学院) PLA National University of Defense Technology (NUD7) (国防科技大学)
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Technology of Information				Applications Center (中国記大利工業団第軍時交際指揮自动化技术研友与辺界中心) 書品 Beijing Aerocim Technology Co., Ltd. (北京師太義信任技有限医任公司) FLA National University of Defense Technology (NUDT) (国防科技大学) NUDT School of Space Science and Engineering (読天科学与工程学院)
Technology Defense S&T Key Laboratory of Hyperionic Ramjet Technology Defense S&T Key Laboratory of Equipment <u>Interview Source Technology</u> Defense S&T Key Laboratory of Englisher Aviation		装备综合保障技术国防科技重点实验室		Applications Center (中國) 도착 도확권, 회원, 정확 가능, 여행 가능
Technology Defense S&T Key Laboratory of Hypersonic Ramje Technology Defense S&T Key Laboratory of Equipment Integrated Support Echnology Defense S&T Key Laboratory of Equipment Softems State Key Rechnology of Information Softems State Key Laboratory of Space Chemical		装备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室		Applications Center (中国影天村工業团第四時交換器擇自动化技术研友与应用中心) aka Beijing Aerocim Technology Co., Ltd. (江島前天氣器件技有限最任公司) FUA National University of Defense Technology (NUDT) (国防科技大学) NUDT School of Space Science and Engineering (歐天科学与工程学院) PAA National University of Defense Technology (NUDT) (国防科技大学) FUA National University of Defense Technology (NUDT) (国防科技大学) PAA Netrone Science Reservice Academy) (2005 dth Journal Invited Technology (NUDT) (国防科技大学) (2005 dth Journal Invited Technology (NUDT) (国防科技大学) (2005 dth Journal Invited Technology (NUDT) (国防科技大学) (2005 dth Journal Invited Technology (NUDT) (国际科技大学) (2005 dth Journal Invited Technology (NUDT) (2005 dth Journal Invited Technology (NUDT) (2005 dth Journal Invited Technology (NUDT) (2005 dth Journal Invited Invited Technology (NUDT)
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Internated Suscent Technology Defense S&T Key Laboratory of Complex Aviation Systems Equipment Defense S&T Key Laboratory of Complex Aviation Systems Similarium Defense S&T Key Laboratory of Space Chemical New Technology		裝备综合保障技术国防科技重点实验室 信息系统工程国防科技重点实验室 复杂航空系统仿真国防科技重点实验室 航天代学动力技术国防科技重点实验室		Applications Center (中国)、天村工業団第3時究院指揮自动化技术研友与应用中心) aka Beijing Aeroidm Technology Co., Ltd. (注意用太風信料技有限度任公司) PLA National University of Defense Technology (NUD7) (国防科技大学) NUDT School of Space Science and Engineering (前天科学与工程学家) PLA National University of Defense Technology (NUD7) (国防科技大学) PLA National University of Defense Technology (NUD7) (Scientify Analysismy National Science Academy (Science Research Academy Constructions) (Science Research Academy Constr
Technology Defense S&T Key Laboratory of Hypersonic Ramje Technology Defense S&T Key Laboratory of Equipment Integrated Support Echnology Defense S&T Key Laboratory of Equipment Softems State Key Rechnology of Information Softems State Key Laboratory of Space Chemical		著备信合保障技术国防科技重点实验室 信息系统工程国防科技重点实验室 复杂验空系统仿真国防科技重点实验室		Applications Center (中国) 조科 工 基团第四時交院指揮自动化技术研发与应用中心) aka Beijing Aerodm Technology Co., Ltd. (比如用) 无限有相关有限责任公司) PLA National University of Defense Technology (NUD7) (国防科技大学) NUDT School of Space Science and Engineering (前文科学与工程学院) PLA National University of Defense Technology (NUD7) (国防科技大学) PLA National University of Defense Technology (NUD7) (EXS Eth Academy Nubel Institute of Aerospiace Chemical Technology (EXS Eth Academy Nubel Institute of Aerospiace Chemical Technology Naterofis of Reference Science and Technology of China (电子科技大学)
Technology Defense S&T Key Laboratory of Hyperionic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Exchology Defense S&T Key Laboratory of Englisher Satem: Englisher S&T Key Laboratory of Englisher Aviation Systems: Simulation Defense S&T Key Laboratory of Space Chemical Power Technology		裝备综合保障技术国防科技重点实验室 信息系统工程国防科技重点实验室 复杂航空系统仿真国防科技重点实验室 航天代学动力技术国防科技重点实验室		Applications Center (中国)、天村工業団第3時究院指揮自动化技术研友与应用中心) aka Beijing Aeroidm Technology Co., Ltd. (注意用太風信料技有限度任公司) PLA National University of Defense Technology (NUD7) (国防科技大学) NUDT School of Space Science and Engineering (前天科学与工程学家) PLA National University of Defense Technology (NUD7) (国防科技大学) PLA National University of Defense Technology (NUD7) (Scientify Analysismy National Science Academy (Science Research Academy Constructions) (Science Research Academy Constr
Technology Defense S&T Key Laboratory of Hypersonic Ramiet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Technology of Information Defense S&T Key Technology of Information Defense S&T Key Laboratory of Complex Aviation Defense S&T Key Laboratory of Space Chemical Power Technology Defense S&T Key Laboratory of Microwave Power Vacuum Devices		裝备综合保障技术国防科技重点实验室 信息系统工程国防科技重点实验室 复杂航空系统仿真国防科技重点实验室 航天代学动力技术国防科技重点实验室 微波电真空器件目防科技重点实验室		Applications Center (中国), 지타 그 월년화(明가)(熟問評句), 하(达大将安与应用中心) aka Beijing Aeroom Technology (Co., Ltd. (上京)), 조용(由村4有開展任之句) PLA National University of Defense Technology (NUD7) (国防科技大学) PLA National University of Defense Technology (NUD7) (国大科技石院派社協大社学校/研究所) ac CSC 2 th Acidemy University of China (电子科技大学) UESTC School of Electronic Science and Technology of China (电子科技大学) UESTC School of Electronic Science and Technology of China (电子科学与工程学院)
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Technology Defense S&T Key Laboratory of Complex Avaiton Defense S&T Key Laboratory of Complex Avaiton Defense S&T Key Laboratory of Space Chemical Power Technology Defense S&T Key Laboratory of Microwave Power Vacuum Devices Defense S&T Key Laboratory of Simulation an Defense S&T Key Laboratory of Simulation an		裝备综合保障技术国防科技重点实验室 信息系统工程国防科技重点实验室 复杂航空系统仿真国防科技重点实验室 航天代学动力技术国防科技重点实验室		Applications Center (中国) 조科 工 또 전화 또 해 가 있는 지 않는 것 수 있는 것 수 지 수 있 수 있는 것 수 있 수 있는 것 수 있 수 있 수 있 수 있 수 있 수 있 수 있 수 있 수 있 수
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Technology Defense S&T Key Laboratory of Equipment Defense S&T Key Laboratory of Space Chemical Defense S&T Key Laboratory of Simulation and Defense S&T Key Laboratory of Tamatation		裝备综合保障技术国防科技重点实验室 信息系统工程国防科技重点实验室 复杂航空系统仿真国防科技重点实验室 航天代学动力技术国防科技重点实验室 微波电真空器件目防科技重点实验室		Applications Center (中国), 지타 그 월년화(明가)(熟問評句), 하(达大将安与应用中心) aka Beijing Aeroom Technology (Co., Ltd. (上京)), 조용(由村4有開展任之句) PLA National University of Defense Technology (NUD7) (国防科技大学) PLA National University of Defense Technology (NUD7) (国大科技石院派社協大社学校/研究所) ac CSC 2 th Acidemy University of China (电子科技大学) UESTC School of Electronic Science and Technology of China (电子科技大学) UESTC School of Electronic Science and Technology of China (电子科学与工程学院)
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interpreted Standard Technology Defense S&T Key Laboratory of Complex Aviation Soctems Simulation Defense S&T Key Laboratory of Space Chemical Power Technology Defense S&T Key Laboratory of Microwave Power Vacuum Devices Defense S&T Key Laboratory of Microwave Power Vacuum Devices		装备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 重杂稳空系统负責国际科技重点实验室 机天化学动力技术国际科技重点实验室 微波电真空器件国防科技重点实验室 强电磁场环境模拟与防护技术国防科技重点实验室	目标与环境光学特征国防重点实验室 目标与环境光学特征国防重点实验室	Applications Center (中国新天村工業国務回時究院問導自动化技术研发与应用中心) aka Beijing Aerocim Technology Co., Ltd. (上別前天義福井枝有制度形在公司) FAI. National University of Defense Technology (NUDT) 国防科技大学) NUDT School of Space Science and Engineering (前天科学与工程学院) PAI. National University of Defense Technology (NUDT) 国防科技大学) PAI. A fronce Equipment Reserch Academy. (CSC4 th Academy Networks Technology (NUDT) 国防科技大学) DAI. AF fronce Equipment Reserch Academy. (CSC4 th) Academy. (DEFENSE) (Installing Research Academy.) (ASC4 th) Academy. (DEFENSE) (Installing Research Academy.) (ASC4 th) Academy. (DEFENSE) (Installing Research Academy.) (ASC4 th) Academy. (DEFENSE) (Installing Research Academy.) (LISTC School of Electronic Science and Technology of China (电子科技大学) ULESTC School of Electronic Science and Technology of China (电子科技大学) PAI. Army Engineering University 脱笔工程大!
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Technology Defense S&T Key Laboratory of Equipment Defense S&T Key Laboratory of Space Chemical Defense S&T Key Laboratory of Simulation and Defense S&T Key Laboratory of Tamatation		聚备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 载杂吨交系统负国国际科技重点实验室 载杂吨真空器件国防科技重点实验室 微波电真空器件国防科技重点实验室 御电磁场环境模拟与防护技术国防科技重点实验室 目标与环境-光学特征国防科技重点实验室	目标与环境光学特征重点实验室	Applications Center (中國武利士 토國武利士 도國法司研究院相译自动优技术研发与返用中心) 法法师法未属并持有限度任公司) FRA National University of Defense Technology (NUDT) 国防科技大学) FRA Article State (State State Stat
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Technology of Equipment Defense S&T Key Laboratory of Complex Aviation Defense S&T Key Laboratory of Complex Aviation Defense S&T Key Laboratory of Space Chemical Power Technology Defense S&T Key Laboratory of Microwave Power Vacuum Devices Defense S&T Key Laboratory of Simulation and Protection Technology of Strong Electronagnetic Field Environment Optical Daracteristics Defense S&T Key Laboratory of Target and Environment Optical Daracteristics Defense S&T Key Laboratory of Terget and Environment Optical Daracteristics Defense S&T Key Laboratory of Electronic		装备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 重杂稳空系统负責国际科技重点实验室 机天化学动力技术国际科技重点实验室 微波电真空器件国防科技重点实验室 强电磁场环境模拟与防护技术国防科技重点实验室		Applications Center (中國) 조취 대표(第項研究院相評自該於伐於中斯及与如用中心) aba Beijing Ancoini Technology (Au, U) (國師科技大学) FUA National University of Defense Technology (NUDT) (國師科技大学) NUDT School of Space Science and Engineering (蘭天科学与工程学院) PLA National University of Defense Technology (NUDT) (國師科技大学) PLA National University of Defense Technology (NUDT) (國師科技大学) PLA National University of Defense Technology (NUDT) (國師科技大学) PLA National University of Defense Technology (NUDT) (國師科技大学) PLA National University of Defense Technology (NUDT) (國師科技大学) National University of Defense Technology (NUDT) (國師科技大学) (Markity of Betternic Science and Explored Academic University of Betternic Science and Explored Academic UNIVERSITy Of Defense Technology of China (电子科技大学) UESTC School of Electronic Science and Explored (电子科学与工程学院) PLA Army Engineering University 随筆工程大 CASIC 2nd Academy (中国紀天科工集团有限公司第一研究院)
Technology Defense S&T Key Laboratory of Hyperionic Ramjet Technology Defense S&T Key Laboratory of Equipment Internated Suscent Technology Defense S&T Key Laboratory of Equipment Satem: Engenties Satem: Engelse Australian Satem: Sateming Products of Same Aviation Sateming Sateming Sateming Sateming Sateming Defense S&T Key Laboratory of Microwave Power Vacuum Devices Defense S&T Key Laboratory of Simulation and Protection Technology for Strong Electromagnetic Teld Environment Defense S&T Key Laboratory of Target and Environment Optical Characteristics		聚备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 载杂吨交系统负国国际科技重点实验室 载杂吨真空器件国防科技重点实验室 微波电真空器件国防科技重点实验室 御电磁场环境模拟与防护技术国防科技重点实验室 目标与环境-光学特征国防科技重点实验室	目标与环境光学特征重点实验室	Applications Center (中國) 조취 - 도행(전화)(대왕(전화)(田家)(전화, 전화, 전화, 전화, 전화, 전화, 전화, 전화, 전화, 전화,
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Technology of Equipment Defense S&T Key Laboratory of Complex Aviation Defense S&T Key Laboratory of Complex Aviation Defense S&T Key Laboratory of Space Chemical Power Technology Defense S&T Key Laboratory of Microwave Power Vacuum Devices Defense S&T Key Laboratory of Simulation and Protection Technology of Strong Electronagnetic Field Environment Optical Daracteristics Defense S&T Key Laboratory of Target and Environment Optical Daracteristics Defense S&T Key Laboratory of Terget and Environment Optical Daracteristics Defense S&T Key Laboratory of Electronic		聚备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 载杂吨交系统负国国际科技重点实验室 载杂吨真空器件国防科技重点实验室 微波电真空器件国防科技重点实验室 御电磁场环境模拟与防护技术国防科技重点实验室 目标与环境-光学特征国防科技重点实验室	目标与环境光学特征重点实验室 Indical Standards and Environment Keyl Jahorstooy of National Defeore and Technology 信息国际重点实验室[1] National Laboratory of Electronic Information Equipment System	Applications Center (中國武大王 英語意思研究院語譯自該化技术研发与应用中心) aba Beijing Anceim Technology (A., LLG (北京原天皇信科技有限责任公司) FUA National University of Defense Technology (NUOT) (国師科技大学) NUOT School of Space Science and Engineering (廣大科学与工程学院) PLA National University of Defense Technology (NUOT) (國師科技大学) PLA National University of Defense Technology (NUOT) (國族社会) (David) Trans simple, Known, a PLA & Force Research Academy (David) Trans simple, Known, a PLA & Force Research Academy (David) Trans simple, Known, a PLA & Force Research Academy (David) Trans simple, Known, a PLA & Force Research Academy (David) Trans Science and Technology of China (电子科技大学) UESTC School of Electronic Science and Engineering (电子科学与工程学院 PLA Army Engineering University 萬型工程大) CASIC 2nd Academy (中国紀天科工集团有限公司第一研究院)
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Technology of Equipment Defense S&T Key Laboratory of Complex Aviation Defense S&T Key Laboratory of Complex Aviation Defense S&T Key Laboratory of Space Chemical Power Technology Defense S&T Key Laboratory of Microwave Power Vacuum Devices Defense S&T Key Laboratory of Simulation and Protection Technology of Strong Electronagnetic Field Environment Optical Daracteristics Defense S&T Key Laboratory of Target and Environment Optical Daracteristics Defense S&T Key Laboratory of Terget and Environment Optical Daracteristics Defense S&T Key Laboratory of Electronic		聚备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 载杂吨交系统负国国际科技重点实验室 载杂吨真空器件国防科技重点实验室 微波电真空器件国防科技重点实验室 御电磁场环境模拟与防护技术国防科技重点实验室 目标与环境-光学特征国防科技重点实验室	目标与环境光学特征重点实验室 <u>Retion Structure of Exacts and Environments Kerl Jahorston of National Defaces and Technology</u> 信息期期重误验[1] National Laboratory of Electronic Information Equipment System Key Laboratory of Electronic Information Equipment Architecture 电子信息装备体系研究重点实验室]	Applications Center (中國武大王 英語意思研究院語譯自該化技术研发与应用中心) aba Beijing Anceim Technology (A., LLG (北京原天皇信科技有限责任公司) FUA National University of Defense Technology (NUOT) (国師科技大学) NUOT School of Space Science and Engineering (廣大科学与工程学院) PLA National University of Defense Technology (NUOT) (國師科技大学) PLA National University of Defense Technology (NUOT) (國族社会) (David) Trans simple, Known, a PLA & Force Research Academy (David) Trans simple, Known, a PLA & Force Research Academy (David) Trans simple, Known, a PLA & Force Research Academy (David) Trans simple, Known, a PLA & Force Research Academy (David) Trans Science and Technology of China (电子科技大学) UESTC School of Electronic Science and Engineering (电子科学与工程学院 PLA Army Engineering University 萬型工程大) CASIC 2nd Academy (中国紀天科工集团有限公司第一研究院)
Technology Defense SAT Key Laboratory of Hypersonic Remit Technology Defense SAT Key Laboratory of Equipment Interacted Suscent Technology Defense SAT Key Laboratory of Complex Aviation Defense SAT Key Laboratory of Space Chemical Power Technology Defense SAT Key Laboratory of Microwave Power Vacuum Devices Defense SAT Key Laboratory of Simulation an Portection Technology for Strong Electronagnetic Field Environment Defense SAT Key Laboratory of Tanget and Environment Optical Characteristics Defense SAT Key Laboratory of Tanget and Environment Optical Characteristics Defense SAT Key Laboratory of Technology		聚备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 载杂吨交系统负国国际科技重点实验室 载杂吨真空器件国防科技重点实验室 微波电真空器件国防科技重点实验室 御电磁场环境模拟与防护技术国防科技重点实验室 目标与环境-光学特征国防科技重点实验室	目标与环境光学特征重点实验室 Factor Strandor of Exercise and Environments Key Laborations of Maticast Defaces and Technology 信息期間重定全型[1] National Laboratory of Electronic Information Equipment System Key Laboratory of Electronic Information Equipment Architecture 限子信息思答体系研究重点实验室] National Key Laboratory of Complex Electronic System Sim-Ulation 医备字院室沟电子系统仿真重点实验室]	Applications Center (中國武大王 英語第四時究院指揮自动化技术研发与应用中心) aba Beijing Anceim Technology (A., Lid. (北京第天董信年社 安闲夏 전국), Lid. (北京第天董信年社 安闲夏 전국), NUOT School of Space Science and Engineering 儀天科学与工程学院) PLA National University of Defense Technology (NUOT) (国防科技大学) PLA National University of Defense Technology (NUOT) (国防科技大学) (Destilt) most simplify Active Technology (NUOT) (国防科技大学) (Destilt) most simplify Active Technology of China (电子科关与工程大学) UESTC School of Electronic Science and Engineering (电子科学与工程学院) PLA Army Engineering University 薛宝工程大) CASIC 2nd Academy (中国航天科工集团有限公司第二研究院)
Technology Defense S&T Key Laboratory of Hypersonic Ramjet Technology Defense S&T Key Laboratory of Equipment Interacted Suscent Technology of Equipment Defense S&T Key Laboratory of Complex Aviation Defense S&T Key Laboratory of Complex Aviation Defense S&T Key Laboratory of Space Chemical Power Technology Defense S&T Key Laboratory of Microwave Power Vacuum Devices Defense S&T Key Laboratory of Simulation and Protection Technology of Strong Electronagnetic Field Environment Optical Daracteristics Defense S&T Key Laboratory of Target and Environment Optical Daracteristics Defense S&T Key Laboratory of Terget and Environment Optical Daracteristics Defense S&T Key Laboratory of Electronic		聚备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 载杂吨交系统负国国际科技重点实验室 载杂吨真空器件国防科技重点实验室 微波电真空器件国防科技重点实验室 御电磁场环境模拟与防护技术国防科技重点实验室 目标与环境-光学特征国防科技重点实验室	目标与环境光学特征重点实验室 <u>Retion Structure of Exacts and Environments Kerl Jahorston of National Defaces and Technology</u> 信息期期重误验[1] National Laboratory of Electronic Information Equipment System Key Laboratory of Electronic Information Equipment Architecture 电子信息装备体系研究重点实验室]	Applications Center (中國武大王 英語第四時究院指揮自动化技术研发与应用中心) aba Beijing Anceim Technology (A., Lid. (北京第天董信年社 安闲夏 전국), Lid. (北京第天董信年社 安闲夏 전국), NUOT School of Space Science and Engineering 儀天科学与工程学院) PLA National University of Defense Technology (NUOT) (国防科技大学) PLA National University of Defense Technology (NUOT) (国防科技大学) (Destilt) most simplify Active Technology (NUOT) (国防科技大学) (Destilt) most simplify Active Technology of China (电子科关与工程大学) UESTC School of Electronic Science and Engineering (电子科学与工程学院) PLA Army Engineering University 薛宝工程大) CASIC 2nd Academy (中国航天科工集团有限公司第二研究院)
Technology Defense S&T Key Laboratory of Hypersonic Rampie Technology Defense S&T Key Laboratory of Equipment Internated Suscent Technology Defense S&T Key Laboratory of Equipment Satem: Engentee Defense S&T Key Laboratory of Syntax Engentee Defense S&T Key Laboratory of Microwave Power Vacuum Devices Defense S&T Key Laboratory of Simulation Defense S&T Key Laboratory of Electronic Information Equipment Systems Research Defense S&T Key Laboratory of Particle Transport		聚备综合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 载杂吨交系统负国国际科技重点实验室 载杂吨真空器件国防科技重点实验室 微波电真空器件国防科技重点实验室 御电磁场环境模拟与防护技术国防科技重点实验室 目标与环境-光学特征国防科技重点实验室	目标与环境光学特征重点实验室 Factor Strandor of Exercise and Environments Key Laborations of Maticast Defaces and Technology 信息期間重定全型[1] National Laboratory of Electronic Information Equipment System Key Laboratory of Electronic Information Equipment Architecture 限子信息思答体系研究重点实验室] National Key Laboratory of Complex Electronic System Sim-Ulation 医备字院室沟电子系统仿真重点实验室]	Applications Center (中國) 지수 1 독起 정희 영화 전환
Technology Defense S&T Key Laboratory of Hypersonic Ramiet Technology Ordense S&T Key Laboratory of Equipment Internated Support Technology Defense S&T Key Laboratory of Equipment Internation Statistics Simulation Defense S&T Key Laboratory of Space Chemical Power Technology Defense S&T Key Laboratory of Space Chemical Power Technology for Strong Electronagenetic Field Endroments Defense S&T Key Laboratory of Simulation and Protection Technology for Strong Electronagenetic Field Chemotement Defense S&T Key Laboratory of Finget and Chemosent DpLeal Characteristics Defense S&T Key Laboratory of Finget and Defense S&T Key Laboratory of States Defense S&T Key Laboratory of Stat		蒙基松合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 复杂航空系统的真国防科技重点实验室 教术代学动力技术国际科技重点实验室 微波电真空器件国防科技重点实验室 微波电真空器件国防科技重点实验室 国标与环境地况与防护技术国防科技重点实验室 目标与环境地光学特征国防科技重点实验室 电子信息装备体系研究国防科技重点实验室	目标与环境光学特征重点实验室 在这些方法是不可能的。 在目前的面面实验室(1) National Laboratory of Electronic Information Equipment System Rey Laboratory of Electronic Information Equipment Architecture 跑子信息装备体系研究重点实验室(National Key Laboratory of Complex Electronic System Sim-Juliton (装备学统复杂电子系统仿真重点实验室) 型杂电子系统仿真面即科技重点实验室	Applications Center (中国), 지도 표정 전체 (비용법), 전체 (비용ل), 전체
Technology Defense S&T Key Laboratory of Hypersonic Rampie Technology Defense S&T Key Laboratory of Equipment Internated Suscent Technology Defense S&T Key Laboratory of Equipment Satem: Engentee Defense S&T Key Laboratory of Syntax Engentee Defense S&T Key Laboratory of Microwave Power Vacuum Devices Defense S&T Key Laboratory of Simulation Defense S&T Key Laboratory of Electronic Information Equipment Systems Research Defense S&T Key Laboratory of Particle Transport		蒙基松合保障技术国际科技重点实验室 信息系统工程国际科技重点实验室 复杂航空系统的真国防科技重点实验室 航天代学动力技术国际科技重点实验室 微波电真空器件国防科技重点实验室 微波电真空器件国防科技重点实验室 国标与环境地况与防护技术国防科技重点实验室 目标与环境地光学特征国防科技重点实验室 电子信息装备体系研究国防科技重点实验室	目标与环境光学特征重点实验室 在这一点实验者们,如果在Torinti and Environments Year I showshow of National Datama and Tachaoloni 常見間的道法实验者[1] National Laboratory of Electronic Information Equipment Architecture 跑子信息装备体系研究重点实验室] National Key Laboratory of Complex Electronic System Sim-vlution (装备学标复杂电子系统仿真重点实验室) 和GMD-F系统仿真圆的科技重点实验室	Applications Center (中國武大和工業团策的研究院開譯會自然化技术研发与应用中心) 本語 Deping Aerocich Technology (Co., Ltd. 社院院大業篇年社技術開度任公司) FUL National University of Defense Technology (NUDT) (国防科技大学) FUL National University of Defense Technology (NUDT) (国防科技大学) FUL National University of Defense Technology (NUDT) (国防科技大学) PLA Frost Equipment Research Academy (D管警器研究院) (DocsRh) now simple Anoma Research Academy (D管警器研究院) (DocsRh) now simple Kenserch Academy (D管警器研究院) (DocsRh) now simple Kenserch Academy (D管警器研究院) (DocsRh) now simple Kenserch Academy (DFSRH)(Defense Research Academy (DFSRH)(DFSRH) Academy (中国新大利工集研究) PLA Army Engineering University (BFSFH) Academy (中国新大利工集研究) PLA Strategic Support Force Space Engineering (University (BFSFH)) PLA Strategic Support Force Space Engineering University (BFSFH) PLA Strategic Support Force Space Engineering University (BFSFH)) PLA Strategic Support Force Space Engineering University (BFSFH)) PLA Army Engineering University (BFSFH)) PLA Strategic Support Force Space Engineering University (BFSFH)) PLA Strategic Support Force Space Engineering University (BFSFH)) PLA Army Engineering (DFSFH) (DFSFH) PLA Army Engineering (DFSFH) (DFSF



efense S&T Key Laboratory of Naval Weapons		海军武器装备体系研究国防科技重点实验室	复杂舰船系统仿真重点实验室 (probable, based on overlapping personnel and missions)	PLA Navy Research Academy [海军研究院]
nd Equipment Systems Research				
efense S&T Key Laboratory of Millimeter and sub		毫米波亚毫米波制导国防科技重点实验室		CASIC 2nd Academy (航天二院)
lillimeter Wave Guidance				
efense S&T Key Lab of Army Weapon and		陆军武器装备体系研究国防科技重点实验室	Defense S&T Key Laboratory of Ground Complex Systems Simulation	PLA Central Military Commission Equipment Development Department
quipment Systems Research			(地面复杂系统仿真国防科技重点实验室)	(中央军事委员会装备发展部)
				(fmr. General Armaments Department (总装备部))
efense S&T Key Laboratory of Target and		目标与环境电磁散射辐射特性国防科技重点实验室		CASIC 2nd Academy (航天二院)
nvironmental Electromagnetic Diffuse Radiation				
haracteristics				
efense S&T Key Laboratory of Low Interception		低截获概率信号侦测国防科技重点实验室		PLA Strategic Support Force 57th RI [战略支援部第五十七研究所]
robability Signal Detection				(fmr GSD 57th RI [总参谋部第五十七研究所])
efense S&T Key Laboratory of Opto-Electronic		光电对抗技术国防科技重点实验室	光电信息控制和安全技术重点实验室[3] (more common name)	CETC 53rd RI [53所][1]
ountermeasures Technology				a.k.a. 天津光电研究院
			53所国防科技重点实验室[5]	a.k.a. CETC光电研究院
			Science and Technology on Electro-Optical Information Security Control Laboratory	
			业由计学网络美上办协会	
efense S&T Key Laboratory of Ballistic Missile	National Key Laboratory of Science and	弹道导弹突防技术国防科技重点实验室		PLA Rocket Force Research Academy [火箭军研究院]
enetration Technology	Technology on Ballistic Missile Penetration[7]			
nidentified PLARF Lab		Unknown		PLA Rocket Force Research Academy [火箭军研究院]
nidentidied NUDT Lab		Unknown		National University of Defense Technology (NUDT) (国防科技大学)
nidentified Academy of Military Sciences Lab 1		Unknown		PLA Academy of Military Sciences [军事科学院]
nidentified Academy of Military Sciences Lab 2		Unknown		PLA Academy of Military Sciences [军事科学院]