August 9, 2019				
12:00-22:00	Check-in and Registration (Guest Houses, SUSTech)			
15:00-18:00	Academic Inheritance, Innovation and Translation Summit Forum Venue: Lecture Hall A504, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences			
18:00-20:30	Presidential dinner (by invitation)			

8:00-12:15	Main session (The 1st Lecture Hall, The 1st Research Building, SUSTech)
8:00-8:40	Opening Ceremony
	Chairs: Guozhi Xiao, Ling Qin (US)
8:40-10:20	Plenary session I
	New Insights in Musculoskeletal Research I
	Chairs: James H-C. Wang, Xu Cao
8:40-9:05	Changsheng Liu
	Shanghai University
	Multiple roles of biomaterials in facilitating bone regeneration
9:05-9:30	Renny Franceschi
	University of Michigan
	Role of discoidin domain receptor 2 in bone development and regeneration
9:30-9:55	Francis Lee (IFMRS-sponsored)
	Yale University
	Breast cancer cell behavior in the skeletal compartment
9:55-10:20	Peter Ma
	University of Michigan
	Manipulating T cells for bone regeneration
10:20-10:35	Coffee break
10:35-12:15	Plenary session II
10.00-12.10	New Insights in Musculoskeletal Research II
	Chairs: Yi-Xian Qin, William W. Lu
10:35-11:00	Xu Cao

		Johns Hopkins University				
		Sensory nerve regulation of bone formation				
11:00-11:25	Motomi Enomoto-Iwamoto					
	Multiple roles of	Wnt/β-catenin signaling in control of growth plate for	ormation and function			
11:25-11:50 Ling Qin (HK)						
		Chinese University of Hong Kong				
	R&D and c	linical translation of Mg-based biodegradable metal	in orthopaedics			
11:50-12:15		Martin Lotz				
		Scripps Research Institute				
	Identificat	ion of transcription factors as therapeutic targets fo	r Osteoarthritis			
12:15-13:30		Lunch Break and Poster Exhibition				
13:30-15:20	Parallel session I-1 (110 Room, Library Building)	Parallel session I-2 (111 Room, Library Building)	Parallel session I-3 (The 1st Lecture Hall)			
	Targeting Osteoporosis	Arthritis and Treatments	Skeletal Development & Disorders			
	Chairs: Xuedong Zhou, Youjia Xu	Chairs: Cunyi Fan, Hong Zhou	Chairs: Xiaochun Bai, Zhengdong Cai			
13:30-13:50	Gang Li	Di Chen	Lin Chen			
	Chinese University of Hong Kong	Rush University	Army Medical University			
	Immunomodulation – a new perspective for osteoporosis management	New approach to study osteoarthritis	Fibroblast growth factor R2 (FGFR2) in skeletal development and homeostasis maintenance			
13:50-14:10	David Ke	Hong Zhou	Qing Jiang			
	Angitia Biopharmaceuticals Guangzhou Limited	University of Sydney	Nanjing Drum Tower Hospital			
	Advantages and areas for improvement with romosozumab for osteoporosis treatment	Endogeneous glococorticoid and arthritis	The influence of rhythm on the pathogenesis of osteoarthritis			
14:10-14:30	Dengshun Miao	Tieshi Li	Lianfu Deng			

	Nanjing Medical University	University of Nebraska Medical Center	Ruijin Hospital of Shanghai Jiao Tong University
	Overexpression of Sirt1 in mesenchymal stem cells protects against estrogen deficiency- induced osteoporosis	TGFβR2/IL36α axis: a novel therapeutic target for osteoarthritis	Research progress of osteoarthritis and its prevention
14:30-14:40	<b>Guangfei Li</b> Potential of progranulin for prevention and treatment of postmenopausal osteoporosis	Hao Yao Combined administration of magnesium and vitamin C attenuates osteoarthritis in mice	Yiming Lei Pinch controls TGF-β1 signaling and expression of SOX9 and RUNX2 in chondrocytes to regulate chondrogenesis
14:40-14:50	Wang Pan Genistein suppresses type 2 diabetic osteoporosis in db/db mice	<b>Xiaobo Zhu</b> PPARγ rejuvenation via the promoter demethylation alleviates osteoarthritis in mice	Liang Xie Nestin+ MSPCS are essential for type H vessels formation during the development and wound healing of craniofacial skeleton
14:50-15:00	Huan Liu Circulating miR-338 cluster activities on osteoblast differentiation: potential diagnostic and therapeutic targets for postmenopausal osteoporosis	Jiangyi Wu IPFP-MSCs derived exosomes protect articular cartilage via mTOR-regulated autophagy in osteoarthritis	Siru Zhou STAT3 cooperates with MSX1 to drive osteoblast differentiation through DLX5 and affect skeletal development of HIES patients
15:00-15:10	Xiao Chen Unexpected bone formation by Denosumab: rankling signaling in mesenchymal stromal cells	Weinan Zeng Kartogenin-incorporated multifunctional hyaluronic acid-coated ultra-small ceria nanoparticles for knee osteoarthritis treatment	
15:10-15:20	Lu Feng MicroRNA-378 repressed osteogenesis of bone marrow-derived messenchymal stem cells and impaired bone regeneration	<b>Haiyan Zhang</b> Mechanism of asporin promoting osteoarthritis through the TGF-β1/Smad2/3 signaling pathway	Xu Wang Inhibition of ferroptosis by free-radical scavenger edaravone promotes locomotor functional recovery in rats with spinal cord injury
15:20-15:35	T	Coffee break	
10.20-10.00			
15:35-17:25	Parallel session II-1 (110 Room, Library Building)	Parallel session II-2 (111 Room, Library Building)	Parallel session II-3 (The 1st Lecture Hall)
	Disc and Cartilage Degeneration	Bone Remodeling	Research Integrity and Publication
	Chairs: Zhuojing Luo, Jiang Peng	Chairs: Huiling Cao, Ren Xu	Chairs: Peng Shang, X. Edward Guo
15:35-15:55	Shiqing Feng	Xuenong Zou	X. Edward Guo

	Tianjin Medical University General Hospital	The First Affiliated Hospital of Sun Yat-sen University	Columbia University
	Temporal and spatial changes of molecular pathology after spinal cord injury	Emerging trends in epigenetic regulation of stress response and homeostasis maintenance in bone grafting	Publish in JBMR
15:55-16:15	Meiqing Wang	Liao Cui	Shaokeh Hsu
	Air Force Medical University	Guangdong Medical University	Chinese Speaking Orthopaedic Society (CSOS)
	CASR takes a role in the promoted chondrocyte differentiation in osteoarthritic cartilage of temporomandibulat joint	TXNIP-mediated mitochondrial oxidative phosphorylation associated with GIO and the prevention effects of Tanshinol	Journal of Ortbopaedic Translation and innovation
16:15-16:35	Liu Yang	Jiake Xu	Xu Cao
	Xijing Hospital of Air Force Medical University	University of Western Australia	Johns Hopkins University
	The role of progerin accumulation in intervertebral disc degeneration	Uncovering a new case of human malignant osteopetrosis and its mechanistic insights	Strategy for preparing high quality academic publications
16:35-16:55	Peiqiang Su	Minghao Zheng	Yi-Xian Qin
	The First Affiliated Hospital of Sun Yat-sen University	University of Western Australia	Stony Brook University
	MTNR1B loss promotes chordoma recurrence by abrogating melatonin-mediated beta- catenin signaling repression	New insight into osteocyte	Following the guidelines in academic development and activities
16:55-17:05	Xun Sun Construction of tissue engineering scaffolds with functional polypeptides to recruit endogenous stem cells for in situ articular cartilage reconstruction	<b>Qiwen Li</b> USP34 controls osteoclast differentiation by regulating NF-κB signaling	Fan Yang A central neural circuit for anxiety-induced bone loss
17:05-17:15	<b>Zuqiang Wang</b> Inhibition of aberrant Hif1α activation delays intervertebral disc degeneration	Huiliang Yang SHP2 is required for osteoclastogenesis by modifying M-CSF and RANKL-evoked ERK activation and nfatc1 expression	Zhen Geng Attenuating osteoarthritis by inhibiting subchondral bone abnormal remodeling through a pH- responsive bisphosphonate-conjugated nano- apatite system

Ruijun He Hypoxia Inducible Factor-1α alleviates compression Induced apoptosis of nucleus pulposus derived stem cells via upregulating autophagy	<b>Bo Huo</b> Gradient fluid shear stress regulates migration of osteoclast precursors	Gangyang Wang Anlotinib, a novel small molecular tyrosine kinase inhibitor, suppresses growth and metastasis via dual blockade of VEGFR2 and MET in osteosarcoma
Rapid Fire session 1	Rapid Fire session 2	
Chairs: Weiguo Zou, Liu Yang	Chairs: Liming Bian, Fengxuan Han	
	Poster Exhibition	
	Hypoxia Inducible Factor-1α alleviates compression Induced apoptosis of nucleus pulposus derived stem cells via upregulating autophagy Rapid Fire session 1	Hypoxia Inducible Factor-1α alleviates compression Induced apoptosis of nucleus pulposus derived stem cells via upregulating autophagy Bo Huo   Gradient fluid shear stress regulates migration of osteoclast precursors Gradient fluid shear stress regulates migration of osteoclast precursors   Rapid Fire session 1 Rapid Fire session 2   Chairs: Weiguo Zou, Liu Yang Chairs: Liming Bian, Fengxuan Han

		August 11, 2019	
8:00-9:50	Parallel session III-1 (110 Room, Library Building)	Parallel session III-2 (111 Room,Library Building)	Parallel session III-3 (The 1st Lecture Hall)
	Frontier in Single Cell analysis	Biomaterials	Clinical and Tanslational Studies
	Chairs: Mattew Greenblatt, Ling Qin (US)	Chairs: Xingyu Jiang, Dewei Zhao	Chairs: Zhihong Wu, Chenhui Shi
8:00-8:25	Mattew Greenblatt	Hala Zreiqat	Weibo Xia
	Weill Cornell Medical College	University of Sydney	Peking Union Medical College Hospital
	Rethinking the cellular building blocks of bone: identification of a periosteal stem cell	Flow stereolithography for biofabrication of structured microtissue	The strategy of osteoporosis management
8:25-8:50	Ling Qin (US)	Xingyu Jiang	Huilin Yang
	University of Pennsylvania	Southern University of Science and Technology	The First Affiliated Hospital of Soochow University
	Single cell transcriptome analysis of in vivo bone formation	Microfabricated materials for artificial tissues	Analysis of related problems of minimally invasiv treatment of vertebral osteoporotic fracture
8:50-9:10	Weiguo Zou	Dewei Zhao	Jianzhong Hu
	Institute of Biochemistry and Cell Biology, Shanghai Institutes for Biological Sciences	Affiliated Zhongshan Hospital of Dalian University	Xiangya Hospital of Central South University
	Changes of cellular plasticity during bone injury and repair	Development and applications of innovative materials in orthopaedics	3D charactristics of neurovascular alteration in a rat model of chronic compressive thoracic spina cord injury by synchrotron radiation micro-CT
9:10-9:30		Liming Bian	Yongjun Wang
9:10-9:20	<b>Bo Gao</b> Macrophage-lineage trap+ cells recruit periosteum-derived cells for periosteal osteogenesis and regeneration	Chinese University of Hong Kong	Shanghai University of Traditional Chinese Medicine
9:20-9:30	Yishu Wang Pinch1/2 regulate bone homeostasis through control of sclerostin-β catenin-YAP/TAZ Signaling Axis in MSCs lineage commitment	Synthetic presentation of noncanonical Wnt motif promotes mechanosensing-dependent differentiation of stem cells and regeneration	China Community-based Cohort of Osteoporos (CCCO): rationale and study design

9:30-9:40	Xianding Sun Rmrp mutation disrupts chondrogenesis and bone ossification in zebrafish model of cartilage-hair hypoplasia via enhanced Wnt/β- catenin signaling	Yanzhi Liu Treatment of a full-thickness articular cartilage defect in osteoarthritic joint with bone mesenchymal stem cells loaded biomimetic multiphasic PCL/MeHA composite scaffolds	Yongqiang Jin From CT-FEA to RPI-CT-FEA: a try to achieve truly patient-specific bone apparent strength evaluation
9:40-9:50	Huyan Ting miRNAs profiling of osteoclasts-derived exosomes under microgravity conditions using next-generation sequencing	Wenyi Wang pH-responsive nanocarrier with photodynamic therapy inhibits human osteosarcoma growth	<b>Jingtian Mei</b> Nerve modulation therapy: targeting galectin-1 expression from dorsal root ganglia alleviates osteoarthritis
9:50-10:10		Coffee break	
	1		
10:10-11:50	Parallel session IV-1 (110 Room, Library Building)	Parallel session IV-2 (111 Room,Library Building)	Parallel session IV-3 (The 1st Lecture Hall)
	Tendon and Ligaments	New Therapies for Musculoskeletal Diseases	Clinical and Tanslational Studies
	Chairs: Hongwei Ouyang, Herb Sun	Chairs: Weishan Wang, Shiwu Dong	Chairs: Guoxian Pei, Qiang Yang
10:10-10:30	James H-C. Wang	Chengtie Wu	Zengwu Shao
	University of Pittsburgh	Shanghai Institute of Ceramics, Chinese Academy of Sciences	Union Hospital of Huazhong University of Science and Technology
	Targeting HMGB1 to prevent tendinopathy development	3D printing of biomimetic biomaterials	Application of 3D-printing techniques in tumor resection and reconstruction
10:30-10:50	Hongwei Ouyang	Wentian Yang	Feng Li
	Zhejiang University	Brown University	Tongji Hospital of Huazhong University of Science and Technology
	Tendon differentiation and tissue engineering	New insights into the role of SHP2 in skeletal developmet and diseases	3D printing and its applications in surgical treatment of spinal tumors
10:50-11:10	Herb Sun	Bing Wang	Guohui Liu
	Albert Einstein College of Medicine	University of Pittsburgh	Union Hospital of Huazhong University of Science and Technology
	Gene therapy-based approach for tendon wound repair and regeneration	One-step gene therapy for muscle genetic disease- Duchenne Muscular Dystrophy	Progress and opportunities in wound healing
	nealla repair and regeneration		

	Manman Gao The optimal timing of hydrogel injection for	Ren Xu	
11:10-11:20	treatment of intervertebral disc degeneration:	A SHN3-SLIT3 axis in osteoblast controls skeletal	Wenzhou Medical University
	quantitative analysis based on T1ρ MR imaging	angiogenesis and osteogenesis	
	Yong Cao		
	Bone marrow mesenchymal stem cells- derived exosomes ameliorate pain via	Yongcan Huang	Establishment and applications of treatment
11:20-11:30	abrogation of aberrant nerve invasion in	Biological remodeling of intervertebral disc allograft after transplantation	system based on elastic intramedullary nail and its combination
	subchondral bone in lumbar facet joint osteoarthritis model	alter transplantation	Combination
			<u> </u>
	Xiaoyuan Gong	Yicheng Li Artesunate, an anti-malaria agent, attenuates	Qian Zhang
11:30-11:40	The mechanism of spontaneous calcium signaling in chondrocytes and its regulation in	experimental osteoarthritis by inhibiting bone	The RNA demethylase FTO is required for maintenance of bone mass and functions to
	cartilaginous matrix metabolism	resorption and type-H vessel formation in subchondral bone	protect osteoblasts from genotoxic damage
	·	Xiaowei Wei	
	Xiaolei Zhang	Mesenchymal stem cells-loaded porous tantalum	Hanjun Li
11:40-11:50	Abnormal DNA methylation in thoracic spinal cord tissue following transection injury	integrated with biomimetic 3D collagen-based scaffold to repair large osteochondral defects in	FOXP1 promotes osteosarcoma development by repressing p53 signaling
		goats	
	т		
11:50-13:20		Lunch Break and Poster Exhibition	
	Parallel session V-1 (110 Room, Library	Parallel session V-2 (111 Room, Library	
13:20-15:00	Parallel session V-1 (110 Room, Library Building)	Parallel session V-2 (111 Room,Library Building)	Parallel session V-3 (The 1st Lecture Hall)
13:20-15:00			Parallel session V-3 (The 1st Lecture Hall) Inflammation in Skeleton
13:20-15:00	Building)	Building)	
<b>13:20-15:00</b> 13:20-13:40	Building) Orthopedic Biomaterials	Building) Disease Diagnosis and Research	Inflammation in Skeleton
	Building) Orthopedic Biomaterials Chairs: Jiacan Su, Yuxiao Lai	Building) Disease Diagnosis and Research Chairs: Xianghang Luo, Lei Cheng	Inflammation in Skeleton Chairs: Chuanju Liu, Bin Yu
	Building) Orthopedic Biomaterials Chairs: Jiacan Su, Yuxiao Lai William W. Lu	Building) Disease Diagnosis and Research Chairs: Xianghang Luo, Lei Cheng Hongbin Lv	Inflammation in Skeleton Chairs: Chuanju Liu, Bin Yu Yiping Li
	Building) Orthopedic Biomaterials Chairs: Jiacan Su, Yuxiao Lai William W. Lu Hong Kong University	Building) Disease Diagnosis and Research Chairs: Xianghang Luo, Lei Cheng Hongbin Lv Xiangya Hospital of Central South University Status of basic science and clinical studies of	Inflammation in Skeleton Chairs: Chuanju Liu, Bin Yu Yiping Li University of Alabama Targeting TLR signaling attenuates inflammation

	Functional design of biomaterials to target early inflammatory response for tissue repair and regeneration	Enlightenment of rare metabolic osteopathy on the diagnosis and treatment of common diseases	"Off-target" application of an OTC drug in inflammatory arthritis
14:00-14:20	Ke Yang	Houfeng Zheng	Chao Xie
	Institute of Metal Research, Chinese Academy of Sciences	Westlake University	University of Rochester
	Antibacterial metals for orthopedic applications	Psoriasis and bone mineral density: a systematic mendelian randomization study	Elucidating the osteoimmunology of bone infection and development of a passive immunization for MRSA
14:20-14:40	Haobo Pan	Zongping Luo	Jie Shen
	Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences	Soochow University	Washington University
	Apatite-formation ability – predictor of "bioactivity"?	Micro biomechanical environment in degenerative intervertebral disc	Epigenetic regulation of fracture repair in inflammation disease
14:40-14:50	Xiao Lin Regulation effect of PMMA/Mg composite bone graft substitute on bone remodeling	Shufeng Lei Correlations between the platelet parameters and osteoporosis in Chinese elderly	<b>Minqi Wang</b> Functional dressing with both antibacterial potential and vascularization activity promote the healing of the diabetic wound
14:50-15:00	Mingxue Chen Combining 3D-printed polycaprolactone scaffold with ECM-based hydrogel to regenerate meniscus in a rabbit model	Li Zou Novel therapeutic device for prevention and treatment of early-stage knee osteoarthritis in popliteal fossa	Xin Zheng Gingival solitary chemosensory cells function as Immune sentinels for inflammatory aveolar bone loss
	Ι		
15:00-15:15		Coffee break	
	1		
15:15-16:55	Parallel session VI-1 (110 Room,Library Building)	Parallel session  VI-2 (111 Room,Library Building)	Parallel session VI-3 (The 1st Lecture Hall)
	Osteocyte Actions	Mechanobioloy	Mechanism of Bone Formation
	Chairs: Liyun Wang, Bin Li	Chairs: Bin Tang, Lei Yang	Chairs: Quan Yuan, Ping Zhang
15:15-15:35	Jean Jiang	Yi-xian Qin	Quan Yuan
	University of Texas Health Science Center at San Antonio	Stony Brook University	West China Hospital of Stomatology, Sichuan University

	Connexin channels in mechanotransduction and cancer bone metastasis	Attenuation of osteocyte atrophy by mechanotransductive stimulation	RNA m6A modification and bone marrow stem cel fate
15:35-15:55	Liyun Wang	X. Edward Guo	Ping Zhang
	University of Delaware	Columbia University	Tianjin Medical University
	In vivo treadmill running and tibial loading on breast cancer growth in murine bone	How does mechanical loading make bone microstructure: modeling vs remodeling	Mechanical loading promotes vessel remodeling and bone remodeling through regulating exosoma microRNA
15:55-16:15	Xiaolin Tu	Neil Dong	Wei Yao
	Chongqing Medical University	University of Texas at Tyler	University of California at Davis
	Osteocytic Smad signaling controls bone formation	Vibration-induced hamstrings fatigure for ACL rehabilitation	Progesterone receptor in sex dimorphic determination of bone mass and arthritis
16:15-16:25	Mengrui Wu YAP and TAZ deletion in mature osteoblasts reduce bone formation and increase marrow adipocyte accumulation through mediating WNT and TGFβ signaling	Genglei Chu Substrate elasticity- and topography-dependent differentiation of annulus fibrosus-derived stem cells Is regulated by Yes-associated Protein (YAP)	Qianping Guo The dual functions of kartogenin in in-situ bone repair-BMSC recruitment and osteogenesis promotion
16:25-16:35	Jiankun Xu A new source of sclerostin contributes to delayed healing in challenging bone-fractures	Lei Qin Kindlin-2 mediates mechanotransduction in osteocytes	<b>Ruoshi Xu</b> Gαs is required for cranial bone formation by regulating both Hedgehog and WNT/β-Catenin signaling
16:35-16:45	Junjie Gao Endoplasmic reticulum mediates mitochondrial transfer in the osteocyte dentritic network	Haisheng Yang Cancellous and cortical bone responses to mechanical loading may be governed by similar tissue strain thresholds	<b>Jie Mi</b> CGRP enhances distraction osteogenesis by increasing angiogenesis
16:45-16:55	Kai Yang The repression effects of HIF-1α on osteocytogenesis and its role in osteogenesis	Dongfang Ouyang An innovative microfluidic device to diagnosis multiple myeloma by mechanically capturing circulating clonal plasma cells in peripheral blood	Xinle Li The role of WNT3A in bone remodeling and angiogensis for osteoprosis treatment by mechanical loading
16:55-17:30		Poster Exhibition	
17:30-18:00	Young Ir	nvestigator Award & Closing Ceremony (The 1st	Lecture Hall)

## 骨科临床新技术会场 (南科大行政楼401)

	2019-08-09					
13:00-22:00	签到(南方科技大学专家公寓)					
	2019-08-10					
08:00-08:50	开幕致辞					
时间	题目	讲者	单位			
08:50-09:10	关节置换的智能与精准治疗的展望	王坤正	西安交通大学第二附属医院			
09:10-09:30	脊柱-骨盆平衡是是脊柱矫形手术前必须掌握的 理念	王岩	解放军301医院			
09:30-09:50	颈椎后路手术策略的循证医学-单开门还是椎 板切除?	罗卓荆	空军军医大学第一附属医院(西京医院)			
09:50-10:10	脊柱脊髓基础研究热点与分析	冯世庆	天津医科大学总医院			
10:10-10:30	重度神经纤维瘤病颈椎后凸畸形治疗策略	日国华	中南大学湘雅第二医院			
10:30-10:45		茶歇				
10:45-11:05	穹顶式可控后移椎管扩大成形术的研究及临床 应用	赵斌	山西医科大学第二附属医院			
11:05-11:25	脊柱外科临床创新策略	王 欢	中国医科大学			
11:25-11:45	胸椎管狭窄合并脑脊液漏	赵宇	协和医院			
11:45-12:05	VR技术在脊柱矫形术的辅助应用	陈建庭	南方医科大学南方医院			
12:05-12:25	颈椎后纵韧带骨化症前路选择性整块切除策略 与技术	陈雄生	上海长征医院			
12:25-13:30						
13:30-13:45	AO髋部骨折新分型解读	汤 欣	大连医科大学第一附属医院			
13:45-14:00	老年患者骨科手术围手术期综合管理	康鹏德	四川大学华西医院			
14:00-14:15	颈椎前路手术ERAS策略	昌耘冰	广东省人民医院			
14:15-14:30	寰椎向后脱位寰枢关节绞锁的外科治疗	吴增晖	中国人民解放军南部战区总医院			

14:30-14:45	llizarov技术结合微创截骨术在下肢畸形中的 应用	杨华清	首都医科大学附属北京康复医院
14:45-15:00	三部份及四部份肱骨近端骨折治疗方案	黄德民	香港大学深圳医院
15:00-15:15	あっていた しんしょう しんしょう かんしん 茶 歇		
15:15-15:30	人因工程学在骨科中应用	王丽	中国航天中心
15:30-15:45	Role of focal adhesion protein Kindlin-2 in articular cartilage	肖国芝	南方科技大学
15:45-16:00	人工髋关节置换感染的治疗	刘安庆	深圳市第二人民医院
16:00-16:15	髋关节术中髋臼假体位置的安放原则	李广恒	深圳市人民医院
16:15-16:30	脊柱转移瘤术前规划与手术策略	杨大志	深圳市人民医院
16:30-17:00	提问及讨论		
	学术讲座会议结束		
2019-8-11			
08:00-12:00	骨科青年学者优秀论文评选		
12:00-14:00	午歇		
14:00-17:00	骨科青年学者优秀论文评选		
2019-8-12			
08:00-09:00	骨科青年学者优秀论文评选颁奖仪式		
09:00-09:30	大会闭幕式		