

List of Keywords

3D analysis Bone biomechanics Chromatin modifying enzymes Arthroscopy Cartilage repair 3-D bio-printing Articular cartilage Bone cells Cartilage surgery Classification 3-D cephalometry Articular fractures Bone cement Cartilage tissue engineering Clavicula 3D culture Articular joint Bone defects CD73 Cleft lip and palate 3-D imaging Aseptic loosening Bone defomity Cell and organ culture system Clinical Absorbable materials Augmentation Bone development Cell based therapies Clinical epidemiology Acetabular fracture Autograft Bone filling material Cell culture clinical fracture care Autologous chondrocyte Bone fixation Acetabulum Cell delivery Clinical implantology Cell expansion and Anterior cruciate ligament implantation Bone formation Clinical studies Clinical trials Adenovirus Autologous stem cell Bone grafts differentiation Adipose stem cells transplantation Bone healing Cell senescence Coating Adolescent idipathic scoliosis Back pain Bone histomorphometry Cell signaling pathways Collagen Adolescent spondylolisthesis Bacteria adhesion Bone infections Cell stretching Compartment syndrome Adult deformity **Bacterial** infection Cell-cell adhesion Complex Fractures Bone innervation Adult stem cells Basic research Bone lengthening Cell-matrix interactions Compromised bone healing (by Advanced Neuromonitoring basic Fibroblast growth factor Bone loss Cell-mediated therapy smoking, radiotherapy. Cell-surface interaction osteoporosis...) Aesthetic surgery Biochemistry Bone metabolism biocompatibility Computational biomechanics Alcohol Bone morphogenic proteins Cellular and molecular Allografts Biocomposite Bone perfusion interaction Computational stress analysis Alveolar bone graft Bone quality Computed tomography Biocorrosion Cellular Biology Computer assisted planning Alveolar Cleft Bioengineering Bone regeneration Cellular Diagnostics and analysis of instability Biofilm Bone tissue engineering Therapeutics (CAP) Angiogenesis Biomaterials Bone tumor Cellular differentiation Computer assisted surgery (CAS) Angular fractures, Biomechanical testing Bone viscoelasticity Cellular engineering Congenital anomalies Angular stable nailing **Biomechanics** Bracing Cellular response to Animal models **Biomimetics** Brain Tissue Oxygenation environmental stress Connective tissue BSEM. uCT Ankle Bioprinting Cements Controlled release Ceramics Cranio-maxillo facial surgery Ankle fracture **Bioreactors** Burns Craniomaxillofacial Ankle surgery Bioresorbable implants Cables, Cerclages, Cerebral Edema Bioresorbable materials Periprosthetic Annulus fibrosus Cervical Critical size bone defects Antibiotic treatment (local and Cadaver studies Biostatistics Cervical fractures Cruciate ligament systemic) Bisphosphonate-related Calcaneum fracture Cervical myelopathy Cytokine/growth factor Antimicrobials osteonecrosis of the jaws Cancellous bone Cervical spine Cvtokines Damage control / Polytrauma **Apoptosis Bisphosphonates** Cancer Cervical trauma Applied navigation **Bisphosphonates** C-arm fluoroscopy Chemistry Decompressive Aritifical bone Bone Carpal injury Chemokines hemicraniectomy Bone / Implant interface Deformity correction Arthodesis Cartilage Chest trauma Arthritis Bone adaptation Cartilage biology Chest wall Degeneration Arthroplasty Bone architecture Cartilage defect resection/reconstruction Degenerative diseases Arthroscopic assisted reduction Bone augmentation Cartilage injury Child & adolescent Degradable materials Bone bioengineering of fractures Cartilage mechanics Chondrocvte Degradable metals Bone biology Cartilage regeneration Chondrogenesis Delayed union Arthroscopic surgery



Delivery system Leukotriene Metabolism Epidemiology Frontal sinus trauma Implant design Dental Equine Functional adaptation Implant loosening Ligaments Dental pulp stem cells Esthetic facial surgery Gene expression Implant osseointegration Limb deformities Developmental biology Evidence based medicine Gene regulation Implant removal Limb Regeneration Gene silencing Limb salvage Diabetes Experimental modelling Implant stability Diagnosis and imaging Expert nail Genetic engineering **Implants** Listhesis Diaphysis External fixation Gene Therapy In vitro Liver Dicckopf 1 Extra oral implants Genetics In vivo Locked nailing Differentiation Extracellular matrix Geriatric In vivo tracking Locking plate Disaster, mediacl coordinator of Extracorporal shock wave Geriatric fractures in vivo loading Long bone the dormant disaster hospital Extremity trauma Glial cells Induced pluripotent stem cells Low back pain and course director of MRMI Fabrication Glycosaminoglycan Infection Low intensity pulsed ultrasound Infection Models Grevhounds or therapeutic ultrasound courses Face transplantation Discogenic pain Facet joint mechanics Growth factors Infections Lower extremity Growth Plate Dislocations Facial deformity Inflammation Lumbar Distal extremities fractures -Facial growth Guided bone regeneration Information technology Macrophages Facial paralysis Hand and wrist Magnetic resonance imaging carpus, tarsus, digits Innate immunity Distal Femur Fracture Facial reconstruction Head & neck cancer Instability and technology Malalignment Distal radius Facial skin & soft tissue Head & Neck reconstructive Interlocking nails Distraction osteogenesis Facial tissue Regeneration surgery Internal fixation Malunion Drug delivery and nanomedicine Facial trauma Head injuries Interspinous devices Management of multiple trauma Dupuytren's disease Fat embolus Health care economics Intervertebral disc Mandible DXA Hemorrhage / Resuscitation Mandible morphometry and Femoral Acetabular Intervertebral disc cells Dynamic loading Impingement/Hip Dysplasia Heparan sulphate Intervertebral disc Degeneration shape Dynamization Femoral nailing Heterotopic bone formation Intracellular pathogen Mandibular reconstruction Dysphagia Femur and hip HIF-1 Intracranial Pressure Mandibular trauma Education Fibroblast High energy trauma Intramedullary nailing Materials science Elbow Fibronectin Hip and Pelvis Intra-operative neuromonitoring Mathematics Electric and magnetic Finite Element Analysis Histology or histomorphometry Ionic homeostasis Matrix biology stimulation Fixation stability and tissue Host pathogen interactions Ischemia / Reperfusion Matrix metalloproteinases HTO Mechanical adaptation Electrospinning regeneration Joint Embolisation Fluid flow Human Joint biomechanics Mechanical analysis Embryonic stem cells Fluorescence microscopy **Human Motion Analysis** Joint fractures Mechanical engineering Emergency medicine Foot & ankle Humeral nailing Joint modeling Mechanical forces Humeral shaft fracture Enabling technology Foot & ankle surgery Joint replacement Mechanical Loading Endochondral ossification Foot & ankle trauma Humerus Joint surgery Mechanical testing Endocrine orbitopathy Forearm and elbow surgery Hvdroaels Kinematics Mechanobiology Endoprosthesis Forearm fractures Hypoxia Knee Medical education Endoscopic assisted surgery lhh Knee revision Medical physics Fracture healing Endoscopic spinal approaches Fracture healing assessment Iliac fixation Knee surgery Medical software Endoscopic surgical instruments Fragility fractures IM Fixation Kyphoplasty Meniscus Endothelial cell biology Imaging - microCT, DXA, pQCT, Large animal models Mesenchymal stem cells Free flap reconstruction Endothelial progenitor cells Frontal and base of the skull high resolution pQCT Large bone defects meta-analyses Enopthalmous repair Frontal sinus reconstruction Immunohistochemistry Lentivirus Metadherin, AEG-1 Enthesis Frontal sinus surgery **Immunology** Less invasive spine surgery



Neutrophil

Parathyroid hormone action

Patella Fracture Metal & biodegradable implant Prostaglandins/COX-2 **Nonunions** Rib plating materials Notch signaling Patient specific implants Prosthesis Rigid fixation Metal implants Notochordal cells Pediatric fractures RNA interference Prosthodontics Metastasis Nuclear replacement strategies Pediatric Orthopedics Protein adsorption Robotics Nucleus Pulposus Methodology Pediatric plastic surgery Protein expression Satellite cells Microarray analysis Pediatric Trauma Proteinase Scaffolds Nutrition Microbiology Obstructive Sleep Apnea Pedicle screws Scaphoid Proteoglycan microcirculation Syndrom PEEK Proximal humerus Scapula Micro-computed tomography Occupational back pain Pelvis and acetabulum Pseudoarthorosis Scheuermanns kyphosis Schwann cells microRNA Open fracture and related Pelvis fracture Public health Microsurgery healing **Peptides** Pulsed electromagnetic fields Sciatic nerve Mineralization Operation planning Percutaneous instrumentation QCT Sciatica Minimally invasive surgery Oral oncology Quality of life Sclerostin Periarticular Mircovascular free bone tissue Oral pathology Peri-implantitis Quality of life (QoL) and Scoliosis Scope & Sports Medicine transfer Orbit Periosteal distraction posttraumatic growth (PTG) Mircroarray analysis Orbital Periosteum signaling research Segmentation Orbital reconstruction Peripheral nerve regeneration Quantitative resonance imaging Self-inductive scaffold Modelina Molecular biology Orbital trauma Peripheral nerve tissue Radiation injury to bone Sensor integration Monocyte Organ culture engineering Radiation therapy Sepsis Motion Analysis/ Gait Orthobiologics Periprosthetic fractures Radiculopathy Shape analysis Orthognatic Surgery and Sheep Mouse genetics **Pharmaceuticals** Radiculopathy Mouse knockout models Photobiology Radiostereometry Shock imaging Mouse models Orthopaedic medical devices Photochemical crosslinking Radiotherapy Shoulder Muscle Orthopaedic trauma Photochemistry Radius Shoulder arthroplasty Myelin disorders Orthopaedics Physical loading Rapid prototyping Shoulder biomechanics Nailing Osseointegration Physiology Rat Shoulder fractures Pilon fractures Nanobiotechnology Osteoarthritis RDG. integrin Shoulder instability Nasal Osteoblast biology Plastic surgery Real-time tracking **Shoulder Surgery** Nasoethmoidal repair Osteochondral graft Plastics Reconstructive Surgery Shoulder trauma Naso-orbito-ethmoid Osteochondral tissue Plate Reduction techniques Signal transduction Silica trauma/reconstruction engineering Plateau fractures Regeneration Navigation Osteoclasts **PMMA** Regenerative medicine Simulation Nerve injury Osteoconduction Polylactide membranes Regulatory (pre-/non clinical) Skeletal development Rehabilitation and Physical Nerve regeneration Osteocytes Polymers Skeletal metastases Neuroanatomy Osteogenesis Polytrauma Therapy Skull reconstruction Neurobiology/Neuroscience Osteogenic differentiation Positron emission Tomography Remodeling Small animal models Neurocritical Care Osteomyelitis Post trauma reconstructive Repair Small molecule drugs Neuromuscular Osteonecrosis Replacement Soft tissue surgery Soft tissue reconstruction Neuromuscular scoliosis Post-traumatic arthritis Reverse nailing Osteoporosis Neuromuscular spine deformity Osteoporotic fracture Posttraumatic complications Rheumatology Soft tissue trauma Neuronavigation Outcome measures Posttraumatic Deformities RIA (Reamer Irrigator Aspirator) Spinal cord regeneration Neuroscience Posttraumatic inflammation Rib Spinal deformity Oxidative stress and cellular Preclinical Rib and sternal fixation in rib Spinal devices Neurosurgerev ageing Neurotrauma Pain proprioception fractures and pseudoarthrosis Spinal fracture

Prosimal humerus

Rib fracture

Spinal fusion



Spinal stenosis	Tibia		
Spinal trauma	Tibia fracture		
Spinal tumor	Tibia Plateau Fracture		
Spine	Tissue engineering		
Spine biomechanics	Tissue reaction		
Spine degeneration	Titanium		
Spondylolisthesis	TMJ ankylosis		
Sport medicine	Tooth development		
Squamous cell carcinoma	Total disc replacement		
Staphylococcal aureus	Total elbow arthoplasty		
Staphylococcus physiology	Total hip arthroplasty		
Statins	Total joint replacement		
Statistics	TPLO		
Stem cell biology	Trabecular bone		
Stem cell therapy	Transforming growth		
Stereotactic navigation	factor,TGF-b		
Sternal closure	Transcription factors		
Sternal fixation	Transgenic animal models		
Sternal reconstruction	Transient response		
Sternum	Transmembrane signaling		
Stress fractures	Transplantation		
Stroma	Trauma		
Structure-function	Traumatic brain injury		
Subchondral bone	Tribology		
Subchondral cysts	Ulna		
Surface characteristics	Ultrasound		
Surface chemistry	Upper extremity		
Surface coating	Vascularization		
Surface energy	VEGF		
Surface modification	Vertebra		
Surgery	Veterinary orthopedics		
Surgical alternatives to bone	Viral vectors		
graft	Virtual reconstructions		
Surgical approaches	Viscoelasticity		
Surgical decision making	War surgery		
Synovium	Wear		
Systematic review	Whiplash		
talus	Whole body vibration		
Temporomandibular joint	Wireless sensing		
Tenascin-C	wnt signaling		
Tendon	Wound healing		
Tendon regeneration	Wrist		
Tendon stem/progenitor cells	Zygoma		
Thoracic surgery			
Thorax			
l			