<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNUSUAL MECHANISM FOR ACETABULAR FRACTURE: A MISSED DIAGNOSIS.</td>
<td>Ahmad M, A Port</td>
<td>Middlesborough, UK</td>
</tr>
<tr>
<td>EARLY CLINICAL EXPERIENCE WITH THE LESS INVASIVE STABILISATION SYSTEM (LISS) IN THE TREATMENT OF COMPLEX DISTAL FEMORAL &amp; PROXIMAL TIBIAL FRACTURES</td>
<td>Ahmad M, A Bajwa, M Khatria, A Port</td>
<td>Middlesborough, UK</td>
</tr>
<tr>
<td>DORSAL COMPRESSIVE MANEUVER IN MORTON´S NEUROMA SONOGRAPHIC EXAMINATION</td>
<td>Alvarez Luque A, D Bernabeu Taboada, C Martin Hervás, C Castillo, F López Barea</td>
<td>Madrid, Spain</td>
</tr>
<tr>
<td>BONE IMAGING FEATURES IN THALASSEMA</td>
<td>Alymlahi E, R Dafiri</td>
<td>Rabat, Morocco</td>
</tr>
<tr>
<td>IMAGING OF CHONDROSARCOMA</td>
<td>Alymlahi E, L Hammanhi, F Imani</td>
<td>Rabat, Morocco</td>
</tr>
<tr>
<td>US AND MRI DIAGNOSIS OF BILATERAL AND SIMULTANEOUS RUPTURE OF THE QUADRICEPS AND PATELLAR TENDON</td>
<td>Andipa E, K Liberopoulos, Z Nikolakopoulou, P Brestas, G Zois</td>
<td>Athens, Greece</td>
</tr>
<tr>
<td>IMAGING DIAGNOSIS OF STRESS BONE FRACTURES</td>
<td>Aparisi P, M Abadal, M San Martín, L Canales</td>
<td>Barcelona, Spain</td>
</tr>
<tr>
<td>MRI CHARACTERISTICS OF DISTANT METASTASIS OF SOFT TISSUE SARCOMAS</td>
<td>Argin M., R Arkun, A Oktay, T Akalin, D Sabah</td>
<td>Izmir, Turkey</td>
</tr>
<tr>
<td>HIGH-RESOLUTION ULTRASOUND OF TARSAL TUNNEL SYNDROME</td>
<td>Bacigalupo L, R Podestà, G Succio, M Rubino, S Bianchi, C Martinoli</td>
<td>Genova, Italy / Chenes Bougeries, Switzerland</td>
</tr>
<tr>
<td>A NOVEL VACUUM IMMOBILIZATION DEVICE AND A NOVEL TARGETING DEVICE FOR COMPUTER ASSISTED INTERVENTIONAL PROCEDURES</td>
<td>Bale RJ, M Vogele, T Lang, P Kovacs, M Freund, F Rachbauer, C Hoser, C Fink, B Dolati, R Rosenberger, W Jaschke</td>
<td>Innsbruck, Austria</td>
</tr>
<tr>
<td>CT-GUIDED COMPUTER ASSISTED PERCUTANEOUS SCREW INSERTION FOR PELVIC FRACTURE FIXATION USING A NOVEL TARGETING DEVICE: EXPERIENCES IN 8 PATIENTS</td>
<td>Bale RJ, P Kovacs, RE Rosenberger, B Dolati, M Blauth, W Jaschke</td>
<td>Innsbruck, Austria</td>
</tr>
</tbody>
</table>
DIAGNOSTIC IMAGING OF NEUROPATHIC OSTEARTHROPATHY IN DIABETIC FOOT (CHARCOT FOOT)  
Muenchen, Germany

INTRA- UND INTEROBSERVER VARIABILITY OF A SEMIQUANTITATIVE AND A DIGITAL MORPHOMETRIC METHOD FOR ASSESSMENT OF VERTEBRAL FRACTURES IN CLINICAL PRACTICE  
Banzer D, U Krämer, C Großwendt, M Weyreuther, D Jurczyk, G Moeller  
Berlin, Germany

PERONEAL TENDONS ANATOMIC VARIATIONS THAT MAY SIMULATE PATHOLOGIC CHANGES: IMAGING FINDINGS  
Bianchi S, C Martinoli, M Delmi, JM Meyer  
Genova, Italy / Chene-Bougeries, Switzerland

TWO RARE COMPLICATIONS OF ROTATOR CUFF TEARS: DETACHEMENT OF DELTOID MUSCLE AND INTRATENDINEOUS CYSTS  
Bianchi S, C Martinoli, PA Laurencet, P Hoffmeyer  
Genova, Italy, Carouge / Geneve, Switzerland

CRUCIATE LIGAMENTS CYSTS OF THE KNEE: IMAGING FINDINGS  
Bianchi S, C Martinoli, CG Mazzola, J Menetrey  
Genova, Italy / Chene-Bougeries, Switzerland

IMAGING FINDINGS OF ACCESSORY MUSCLES  
Bianchi S, C Martinoli, M Valle  
Genova, Italy / Chene-Bougeries, Switzerland

ULTRASOUND APPEARANCE IN TENDONS TEARS: A PICTORIAL ESSAY  
Bianchi S, C Martinoli, R de Gautard  
Genova, Italy / Chene-Bougeries, Switzerland

VALUE OF MRI IN ASSESSING BLOUNT DISEASE  
Boric I, D Anticevic, V Posaric, G Roic  
Zagreb, Croatia

ULNAR TUNNEL SYNDROME  
Brtkova J  
Prague, Czech Republic

TUMOURS AND TUMOUR LIKE CONDITIONS OF THE TIBIA - A PICTORIAL ASSAY  
Calleja M, R Padmanabhan, G Hide  
Newcastle, UK

LYMPHOMATOUS TRANSFORMATION OF A PAGETIC HUMERUS  
Calleja M, G Hide  
Newcastle, UK

ANATOMY, PATTERNS OF DENERVATION AND PATHOLOGIC CONDITIONS OF THE RADIAL NERVE  
Casado O, JA Recondo, A Cabrera, E Prieto, R Peláez, E Salvador  
San Sebastian, Spain

PERCUTANEOUS VERTEBROPLASTY  
Chiras J, E Cormier, B Jean, H Barragan Campos  
Paris, France

RELEVANCE OF ALTERATIONS TO THE THORACIC SPINE IN THE DIAGNOSIS OF MARFAN'S SYNDROME  
Däubler B, T Carrell, A Schnyder, P zur Mühle, P Vock, SE Anderson  
Bern, Switzerland
THE MRI APPEARANCES OF SEROMAS FOLLOWING EXCISION OF SOFT TISSUE TUMOURS
Davies AM, Evans N, Grimer RJ
Birmingham, UK

MR ARTHROGRAPHY (ARTHRO-RM) OF ANATOMY AND ANATOMICAL VARIANTS OF THE GLENOHUMERAL LIGAMENTS
De Filippo M, C Faletti, V Lucidi, M Zompatori
Parma/Torino, Italy

STRESS FRACTURE OF SACRUM IN PREGNANCY
Dussa CU, Sami G, ElDaief, Hughes P
St. Helens, UK

POSSIBLE METABOLIC MARKERS FOR MUSCLE FATIGUE DURING THREE REPICTIONS OF INCREMENTAL CALF EXERCISES MEASURED BY 31 PHOSPHORUS MAGNETIC RESONANCE SPECTROSCOPY (31P MRS)
Esterhammer R, A Greiner, W Arnold, S, Pilav, G Fraedrich, WR Jaschke, MFH Schocke
Innsbruck, Austria

SPIRAL AND MULTIDETECTOR CT WITH 2D AND 3D RECONSTRUCTIONS IN HUMERAL HEAD FRACTURES
Falchi M, V Claudiani, V De Negri, E Silvestri, G Garlaschi
Genova, Italy

APPLICATION OF FRACTAL ANALYSIS AT SPONGIOUS BONE: A NOT WIDE-SPREAD USE
Feltrin G, D Miotto, R Stramare, D Giacomini, E Tosi, C Saccavini
Padova, Italy

SELECTIVE SPINAL NERVE ROOT BLOCK WITH LONG ACTING STEROID
Ferenczi E, J Teh, S Ostlere
Oxford, UK

ACUTE KNEE DISLOCATION: HOW IMPORTANT IT´S AN ACCURATE DIAGNOSIS
Ferrer P, E Llopis, E Fernandez, V Higueras
Valencia, Spain

ANATOMY AND PATHOLOGICAL ASPECTS OF THE POSTEROLATERAL SUPPORTING STRUCTURE OF THE KNEE: ARTHRO-MRI PRELIMINARY EXPERIENCE
Ferretti M, M Maggiori, V Calvisi, A Barile, C Masciocchi
L’Aquila, Italy

MAGNETIC RESONANCE IMAGING CHARACTERISTICS OF OLECRANON BURSITIS
Floemer F, HP Ledermann, WB Morrison, G Bongartz, W Steinbrich
Basel, Switzerland

CONGENITAL FIBER TYPE DISPROPORTION (CFTD): IMAGE STUDY OF A MULTIGENERATIONAL FAMILY
Fontoira E, E Sánchez, M Padrón
Madrid, Spain

SHORT-TIME CLINICAL OUTCOME AND COMPLICATIONS OF VERTEBROPLASTY IN OSTEOPOROTIC VERTEBRAL FRACTURES
Barcelona, Spain

RADIOLOGICAL FINDS IN SYNOVIAL OSTEOCHONDROMATOSIS
Gomez E, AC Vela, I Lecumberri, L Oleaga, R Zabala, E Operé, D Grande
Bilbao, Spain
THE ASSOCIATION OF JOINT LINE SYNOVITIS WITH MENISCAL EXTRUSION IN OSTEOARTHRITIS OF THE KNEE
Grainger AJ, LA Rhodes, AM Keenan, P Conaghan
Leeds, UK

CAN 16 DETECTOR MULTISLICE CT EXCLUDE SKELETAL LESIONS DURING TUMOR STAGING?
Groves AM, PWP Bearcroft, KK Balan, CJ Beardsmore, HK Cheow, DA Gibbons, HM Courtney, AK Dixon
Cambridge, UK

THREE-COMPARTMENT WRIST MR-ARTROGRAPHY: IMPACT ON DIAGNOSTIC THINKING AND TREATMENT PLAN
Guntern DV, Favarger N, Schnyder P, Theumann NH
Lausanne, Switzerland

CT-GUIDED RADIO-FREQUENCY ABLATION OF OSTEOID OSTEOMA
Hauser P, Moushine E, Guillou L, Denys A, Schnyder P, Theumann N
Lausanne, Switzerland

LATERAL DISPLACEMENT OF THE FEMORAL HEAD IN HIP JOINT TAMPONADE: CASE REPORT AND DISCUSSION OF DIFFERENTIAL DIAGNOSIS
Hellfritzsch M, Gelineck J, Egund N
Aarhus, Denmark

DIFFERENTIAL DIAGNOSIS OF TUMOURS & TUMOUR-LIKE LESIONS OF THE INFRAPATELLAR (HOFFA'S) FAT PAD WITH AN EMPHASIS ON MRI
Helpert C, Davies AM, Evans N, Grimer RJ
Birmingham, UK

THE VALUE OF MRI IN THE PAINFUL HIP - A PICTORIAL REVIEW
Javid M, Stone T, Chandy T, Rai J
Coventry, UK

CARPAL BONE CHANGES DUE TO VIBRATION EXPOSURE: HRCT VERSUS MRI
Karlinger K, Nemeth L, Kaposi P, Posgay, Mester A
Budapest, Hungary

COMPARISON OF POWDER AND NEEDLE CRYSTALLINE STRUCTURED STORAGE PHOSPHOR SYSTEMS FOR LOW-CONTRAST DETECTABILITY IN PLAIN FILM RADIOGRAPHY
Koerner M, Treitl M, Schaetzing R, Linsenmaier U, Pfeifer KJ, Reiser M
Muenchen, Germany

THE ‘WRINKLED’ PATELLAR LIGAMENT ON POSITIONAL MRI – IS IT A NORMAL FINDING?
Kumaravel M., FWSmith
Aberdeen, UK

DIAGNOSTIC UTILITY OF POWER DOPPLER SONOGRAPHY: COMPARISON TO CONTRAST ENHANCEMENT MRI
Labanauskaite-Sliumbiene G
Kaunas, Lithuania

POST-TRAUMATIC GLENOID LABRAL TEARS OF THE SHOULDER: PROSPECTIVE EVALUATION OF ARTHRO-MULTISLICE-CT AND VIRTUAL ENDOSCOPY
Landry E, A Farron, P Schnyder, N Theumann
Lausanne, Switzerland
VARIOUS MANIFESTATIONS OF SKELETAL MUSCLE METASTASIS
Lee BY, JM Park, WH Jee, KS Song, JE Choi, JY Kim, JM Lee
N.N., Korea

COXA PEDIS SYNDROME: MRI EVALUATION
Lelli S, M Di Pietro, M Ferretti, A Barile, C Masciocchi
L’Aquila, Italy

RADIOLOGICAL ASSESSMENT OF LUMBAR INTERVERTEBRAL INSTABILITY
Leone A, AM Costantini, R Brigida Roma, Italy

CEMENT VOLUMETRY AFTER BALLON KYPHOPLASTY – COMPARISON OF BIOCEMENT VS. PMMA WITH CT-VOLUMETRY
Libicher M, M Vetter, G Noeldge, C Kasperk, I Grafe, K Da Fonseca, P Meeder, G Kauffmann Heidelberg, Germany

NON TRAUMATIC UPPER CERVICAL SPINE: A WIDE SPECTRUM OF PATHOLOGY FREQUENTLY OVERLOOKED
Llopis E, Ferrer P, Piquer J, Aparisi F, Higueras Valencia, Spain

DIAGNOSTIC VALUE OF MRI, ENHANCED-MRI AND ARTHRO-MRI IN THE STUDY OF POST-OPERATIVE SHOULDER
Maggiordi M, M Ferretti, V Calvisi, A Barile, C Masciocchi
L’Aquila, Italy

USEFULNESS OF IMAGING TECHNIQUES FOR DIAGNOSIS IN PAINFUL KNEE ARTHROPLASTY
Melloni P, R Valls
Barcelona, Spain

HIGH RESOLUTION ULTRASOUND OF PERIPHERAL NERVES OF THE UPPER LIMB - TECHNIQUE OF EXAMINATION AND NORMAL US APPEARANCE
Montet X, S Bianchi, C Martinoli, J Fase
Geneve, Switzerland / Genova, Italy

DOES THE PRESENCE OF A FULL THICKNESS ROTATOR CUFF TEAR INFLUENCE OUTCOME FOLLOWING PROXIMAL HUMERAL FRACTURES?
Nanda R, R William, A Gamble, A Rangan, RSD Campbell
Middlesborough, UK

THE ROLE OF MR IMAGING IN TREATING THE ACUTE KNEE AND TALOCRURAL JOINT SKELETAL INJURY
Neubauer J, Mechl M, Šprláková A
Brno, Czech Republic

RADIOGRAPHIC AND MR FINDINGS IN 100 CASES OF BONE TUMOURS OF HAND AND CARPUS
Oudenhoven L, E Dhondt, H Kroon, A Nieborg, JL Bloem, A De Schepper
Leiden, The Netherlands

CYCLOPS-LIKE LESIONS SECONDARY TO ACL RUPTURE, IN NON-OPERATED KNEES: MR IMAGING WITH ARTHROSCOPIC CORRELATION
Papakonstantinou O, G Stefanoudakis, C Koulieraki, J. Christoforakis, N. Gourtsoyiannis Heraklion, Greece
MR IMAGING FINDINGS IN TRANSIENT OSTEOPOROSIS OF THE HIP
Papanagiotou P, AH Zibis, Z Dailiana, KN Malizos, AH Karantanas Larissa, Greece

EVALUATION OF MENISCAL REPAIR WITH SERIAL MAGNETIC RESONANCE IMAGING: A COMPARATIVE STUDY BETWEEN CONVENTIONAL MRI AND INDIRECT MR ARTHROGRAPHY
Papanagiotou P, M Hantes, A Zibis, V Zachos, T Karahalios, KN Malizos, AH Karantanas Larissa, Greece

SCAPHOID NONUNIONS TREATED WITH VASCULARISED BONE GRAFTS: MRI ASSESSMENT
Papanagiotou P, ZH Dailiana, V Zachos, KN Malizos, AH Karantanas Larissa, Greece

UNUSUAL ACETABULAR FRACTURES IN PATIENTS. TWO CASE REPORTS FROM A UNIVERSITY HOSPITAL
Parkar AP, Hordvik M, Ström E, Schrama JC, Engesæter LB Bergen, Norway

SPINAL ENGAGEMENT SYNDROME: UNFREQUENT CAUSE OF LOW-BACK PAIN
Passomenos D, E Kokkoli, P Makrodimitri, K Serveta, L Frangopoulou, E Karzi Piraeus, Greece

CONCEPT OF A FULLY AUTOMATED WEB-BASED SCORING SYSTEM FOR DESTRUCTIVE CHANGES BY RHEUMATOID ARTHRITIS - RHEUMACOACHCAD.
Peloschek PL, G Langs, WG Kropatsch, H Imhof, FM Kainberger, H Bischof Wien/Graz, Austria

UNCOMMON LOCATION OF A LUNG ADENOCARCINOMA METASTASIS: THE SOFT TISSUES OF THE ANTERIOR ASPECT OF THE FEMUR. CASE REPORT
Phanis S, M Argyropoulou, A Zikou, G Dimos, V Maltambe, S Efremidis N.N., Greece

INDIRECT SHOULDER ARTHROGRAPHY AFTER INJURY
Pikoulas K, G Giannikouris, I Staikidou, G Mantzikopoulos N.N., Greece

LOCAL GROWTH OF SOFT TISSUE TUMORS: ASSESSMENT WITH MRI
Pinker K, M Dominkus, S Trattnig, F Kainberger Wien, Austria

THE ROLE OF IMAGING METHODS IN THE EVALUATION OF SOFT-TISSUE COMPLICATIONS OF HEMOPHILIAC CHILDREN
Pitsoulakis G, M vakaki, N Eulogias, E Evangelidakis, G Matsinos, C Koumanidou Athens, Greece

VERTEBROPLASTY IN PATIENTS WITH TUMOUR INJURY OF THE VERTEBRAL BODY
Pomes J,Garcia AI, Marmol M, Munoz M, Macho J, Blasco J, Combalia A, Tomas X Barcelona, Spain

IMAGING IN PEDIATRIC ELBOW TRAUMA
Pudas T, A Flink, T Hurme, K Mattila, E Svedstrom Turku, Finland
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIGH-RESOLUTION ULTRASOUND OF NERVE TRAUMAS IN THE WRIST AND HAND</td>
<td>Pugliese F, F Zuccarino, A Picotti, M Rubino, S Bianchi, C Martinoli</td>
<td>Genova, Italy / Chenes Bougeries, Switzerland</td>
</tr>
<tr>
<td>IMAGING AND DIAGNOSTIC FEATURES OF MUSCULOSKELETAL TUBERCULOSIS</td>
<td>Ramesh N, K Shashi, V Murty, E Nawaz</td>
<td>Dublin, Ireland</td>
</tr>
<tr>
<td>“ANIMAL SIGNS” IN SKELETAL RADIOLOGY</td>
<td>Ramesh N, V Murty, E Nawaz</td>
<td>Dublin, Ireland</td>
</tr>
<tr>
<td>DRUG AND ENVIRONMENTAL INDUCED SKELETAL ABNORMALITIES: A REVIEW</td>
<td>Ramesh N, V Murty, E Nawaz</td>
<td>Dublin, Ireland</td>
</tr>
<tr>
<td>COMPRESSIVE ULNAR NERVE NEUROPATHY: MR FINDINGS</td>
<td>Recondo JA, O Casado, A Cabrera, E Salvador, Espinal F, Olasagasti V</td>
<td>San Sebastian, Spain</td>
</tr>
<tr>
<td>MRI AS A DIAGNOSTIC TOOL TO EVALUATE ABACTERIAL SACROILIITIS IN PATIENTS WITH LOWER BACK PAIN</td>
<td>Remplik P, O Schuckai, FW Roemer, K Bohndorf</td>
<td>Augsburg, Germany</td>
</tr>
<tr>
<td>MICRO CT ARTHROGRAPHY: A PILOT STUDY FOR THE EX-VIVO VISUALIZATION OF THE RAT KNEE JOINT</td>
<td>Roemer FW, A Mohr, JA Lynch, MD Meta, A Guermazi, HK Genant</td>
<td>Augsburg, Germany/ San Francisco, CA</td>
</tr>
<tr>
<td>MICRO CT FOR THE MORPHOLOGIC ASSESSMENT OF THE PHENOTYPIC CONSEQUENCES OF AN INSERTIONAL MUTATION AFFECTING THE OSTEOPOTENTIA (OPT) GENE IN MICE: A PILOT STUDY</td>
<td>Roemer FW, A Mohr, JA Lynch, MD Meta, A Guermazi, HK Genant</td>
<td>Augsburg, Germany/ San Francisco, CA</td>
</tr>
<tr>
<td>ADVANCED EXPERIENCE IN MR IMAGING OF GOLF RELATED INJURIES</td>
<td>Rudolph J, TJ Kroencke, B Hamm, J Maeurer</td>
<td>Berlin, Germany</td>
</tr>
<tr>
<td>PLANTAR FASCIITIS: MR AND US IMAGING FINDINGS</td>
<td>Sabir Akkoyunlu N, S Demirlenk, N Karabulut, B Yagci</td>
<td>Denizli, Turkey</td>
</tr>
<tr>
<td>SONOGRAPHIC ASSESSMENT OF SUPRASPINATUS TENDON CRITICAL AREA WITH REAL-TIME COMPOUND TECHNIQUE (SONO CT)</td>
<td>Schettini D, S Parodi, P Spagnolo, E Silvestri, G Garlaschi</td>
<td>Genova, Italy</td>
</tr>
<tr>
<td>CURRENT ASPECTS OF IMAGING DIAGNOSTICS OF FOOT AND FOOT ANKLE</td>
<td>Schilling O, R Braunschweig, W Wawro, M Herrmann</td>
<td>Halle / Ulm, Germany</td>
</tr>
<tr>
<td>VISUAL DETECTION OF DIFFUSE BONE MARROW INFILTRATION IN MRI IN PATIENTS WITH MULTIPLE MYELOMA</td>
<td>Schmidt GP, Baur A, Baltin V, Reiser MF</td>
<td>Muenchen, Germany</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td>Location</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>HIGH-ENERGY PHOSPHATE METABOLISM DURING TWO BOUTS OF PROGRESSIVE CALF EXERCISE IN HUMANS MEASURED BY 31 PHOSPHORUS MAGNETIC RESONANCE SPECTROSCOPY (31P MRS)</td>
<td>Schocke MFH, R Esterhammer, W Arnold, C Kammerlander, M Burtscher, G Fraedrich, WR Jaschke, A Greiner</td>
<td>Innsbruck, Austria</td>
</tr>
<tr>
<td>POSTURAL VARIATION IN DURAL SAC &amp; INTERVERTEBRAL FORAMINAL CROSS SECTIONAL AREA MEASURED IN NORMAL INDIVIDUALS IN SUPINE, STANDING AND SITTING POSITIONS</td>
<td>Smith FW, Y Hirasawa, W Bashir, T Muthukumar, MH Pope, K Takahashi</td>
<td>Oswestry, UK</td>
</tr>
<tr>
<td>INTRAMUSCULAR LIPOMATOSIS OF THE TRUNK OF A LITTLE BOY</td>
<td>Stegmann J</td>
<td>Hamburg, Germany</td>
</tr>
<tr>
<td>DIAGNOSTIC CONUNDRUM: SPINAL LESIONS WITH HIGH SIGNAL ON T1, A PICTORIAL REVIEW.</td>
<td>Taylor DH, Elliott JM, Crone MD</td>
<td>Belfast, UK</td>
</tr>
<tr>
<td>CHONDROID BASED ONE NEOPLASIA: A PICTORIAL REVIEW</td>
<td>Taylor DH, Murtagh B, Grey AC, Elliott JM, Crone MD, Davis R</td>
<td>Belfast, UK</td>
</tr>
<tr>
<td>HIGH RESOLUTION ULTRASONOGRAPHY OF THE EXTRINSIC CARPAL LIGAMENTS: EXAMINATION TECHNIQUE AND PERFORMANCE</td>
<td>Theumann N, Daniel Guntern</td>
<td>Lausanne, Switzerland</td>
</tr>
<tr>
<td>CORRELATION BETWEEN HIGH RESOLUTION ULTRASONOGRAPHY AND STANDARD MR IMAGING OF THE EXTRINSIC LIGAMENTS OF THE WRIST IN HEALTHY VOLUNTEERS</td>
<td>Theumann N, P Schrynder, JY Meuwly, D Guntern</td>
<td>Lausanne, Switzerland</td>
</tr>
<tr>
<td>EVALUATION OF CT-ASPIRATION JOINT FLUID OF SUSPECTED SEPTIC HIP PROSTHESES; A PROSPECTIVE STUDY</td>
<td>Tomás X, G Bori, S García, AI García, J Pomés, A Soriano, M Almela, X Gallart, J Mensa</td>
<td>Barcelona, Spain</td>
</tr>
<tr>
<td>FOREIGN BODIES IN SOFT TISSUE OF CHILDREN: DETECTION AT US</td>
<td>Vakaki M, G Pitsoulakis, H Manoli, V Dermontzoglou, E Evangelidakis, C Koumanidou</td>
<td>Athens, Greece</td>
</tr>
<tr>
<td>NEONATE WITH CONGENITAL DISLOCATION OF THE KNEES AND HIPS: THE VALUE OF SONOGRAPHY</td>
<td>Vakaki M, G Pitsoulakis, H Manoli, K Tavernaraki, J Fliger, C Koumanidou</td>
<td>Athens, Greece</td>
</tr>
<tr>
<td>MR IMAGING OF THE WRIST: AN EDUCATIONAL REVIEW</td>
<td>Van de Perre S, Vanhoenacker FM, Mespreuve MF, Shahabpour M</td>
<td>Antwerp / Mechelen / Brussels, Belgium</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td>Location</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>MR IMAGING OF INTRA-OSSEOUS HEMOPHILIC PSEUDOTUMOR: CASE REPORT AND REVIEW OF THE LITERATURE</td>
<td>Van der Zijden T, W Geyskens, FM Vanhoenacker, K Peerlinck</td>
<td>Antwerp, Belgium</td>
</tr>
<tr>
<td>PHALANGEAL JUXTACORTICAL CHONDROMA: THE MUSHROOM CONCEPT</td>
<td>Van Dyck P, FM Vanhoenacker, J Gielen, V Lambrecht, AM De Schepper</td>
<td>Antwerp, Belgium</td>
</tr>
<tr>
<td>SHAPE OF CARPAL BONES, A STATISTICAL ANALYSIS</td>
<td>Vos FM, PW de Bruin, JGM Aubel, GJ Streekstra, LJ van Vliet, AM Vossepoel, M Maas</td>
<td>Amsterdam, The Netherlands</td>
</tr>
<tr>
<td>MUSCULOSCELETAL SIGNS OF A LIFE THREATENING DISEASE: THE MARFAN SYNDROME</td>
<td>Warzinek C</td>
<td>Nuernberg, Germany</td>
</tr>
<tr>
<td>HIGH RESOLUTION SONOGRAPHY IN CHRONIC OSTEOMYELITIS IN ADULTS</td>
<td>Wolf C, Gruber H, Bodner G</td>
<td>Innsbruck, Austria</td>
</tr>
<tr>
<td>HIGH RESOLUTION SONOGRAPHY OF TUMOURS OF THE PERIPHERAL NERVOUS SYSTEM</td>
<td>Wolf C, Gruber H, Bodner G</td>
<td>Innsbruck, Austria</td>
</tr>
<tr>
<td>RADIOGRAPHIC FINDINGS OF VARIOUS FORMS OF SYNPOLYDACTYLY IN A LARGE KINDRED</td>
<td>Yucel A, I Kuru, M Solak, M Acar, B Degirmencı</td>
<td>Afyon, Turkey</td>
</tr>
<tr>
<td>STANDARDIZED INTERPRETATION OF 3D CT RENDERED VOLUME IMAGES OF TRAUMATIC LESIONS OF THE SPINE</td>
<td>Zillner B, Kainberger F, Matzner M, Grohs J, Imhof H</td>
<td>Wien, Austria</td>
</tr>
</tbody>
</table>