#### Lester Lowe SICOT Awards



#### Jewel Sadiang-Abay (Philippines)

#### Dushan Thavarajah (United Kingdom)

# Marcela Uribe Zamudio Awards



#### Nariman Abol Oyoun (Egypt)

#### Clara Terzaghi (Italy)

### SICOT-Kongress-Scholarship 2016



# Friederike Klauke (Germany) Stefan Sesselmann (Germany)

# SICOT Travelling Scholarships



Antonio Augusto Barros (Brazil) **Tulio Campos (Brazil) Ernesto Andres Glasberg (Argentina)** Tatiana Guerschman (Brazil) Camilo Helito (Brazil)

# **SICOT/AAOS Annual Meeting Scholarships**



#### **Oral Presentation**

Classification of the Acetabular-labral-pincer Complex: an Arthroscopic and Radiological Study into Variance of the Acetabular Labrum in Relation to Pincer Lesions Debbie Shaw (United Kingdom)

#### Poster

A Double Blinded Randomised Comparative Study of Core Decompression alone Versus Core Decompression + BMAC (Bone Marrow Aspirate Concentrate) for the Treatment of Pre-collapse Stage of Non-traumatic AVN of Femoral Head Karan Doshi (India)

# SICOT/CCJR Meeting Awards



**Oral Presentation** 

Is Quadriceps Sparing Approach Better Than Medial Parapatellar Approach in Primary Total Knee Arthroplasty at Short Term? A Systematic Review and Meta-analysis Mark Blomfield (United Kingdom)

#### Poster

Modular Femoral Necks have no Biomechanical or Clinical Advantage over Non-modular Necks Vane Antolic (Slovenia)

# Hull Deformity Course SICOT Award



Relationship of Posterior Condylar Axis to Whiteside Line in Osteoarthritic Varus Knees of Asian Population Using Computer Navigation and Correlation With Varus Deformity

Krishna Kiran Eachempati (India)

# SICOT Oral Presentation Award



#### Muscle Regeneration Following Rotator Cuff Repair

Mustafa Rashid (United Kingdom)

#### **SICOT Poster Award**



Predictors of the Clinical Outcome After Arthroscopic Partial Meniscectomy for Acute Trauma-related Symptomatic Medial Meniscal Tear in Patients over 60 Years of Age

Hakan Sofu (Turkey)

#### Henri Bensahel Award



# Limb Lengthening for Deformities of the Forearm in Multiple Exostoses

#### Hiromasa Fujii (Japan)

# Shanmuga S. Jayakumar Award



The Trigonometric Planning Method for Femoral Lengthening along the Anatomical Axis with or without Deformity Correction (A New Method)

Sherif Galal (Egypt)