07:15 Registration and Coffee

08:00 Welcome & Introduction  
Fares Haddad

Session 1 Hip Preservation
Chairs: Fares Haddad / Doug Padgett

08.10 FAI - Aetiology, cartilage damage and regeneration  
Marcus Bankes

08.17 FAI - The role of surgery and recent innovations  
Sion Glyn-Jones

08.24 Impingement syndromes around the hip  
- subspinous, ischiofemoral, deep gluteal syndrome  
Vikas Khanduja

08.31 Hip instability - does it exist?  
Richard Villar

08.38 Influence of degenerative change on decision making in hip joint preservation  
Johan Villar

08.45 Can hip arthroscopy prevent the need for hip replacement?  
Richard Villar

08.52 Discussion

Session 2 Primary THA in 2016
Chairs: Andrew Manktelow / Henrik Malchau

09.05 Frequency of hip malformations and risk for cup malpositioning  
Anders Troelsen

09.12 Intraoperative imaging is the best strategy for hip component placement  
Robert Barrack

09.19 Enhanced reality shortens the hip arthroplasty learning curve  
Justin Cobb

09.26 Robotic assisted THR: indications and early results  
Doug Padgett

09.33 Discussion

Chairs: Steve Jones / Robert Barrack

09.48 Bone cement embolisation syndrome and how to prevent it  
Kris Govaers

09.55 Indications, limitations and early functional outcome of a metaphyseal short stem  
Luigi Zagra

10.02 Short stems – the risks of being short or old  
Michael Morlock

10.09 Discussion

10.25 Coffee & Exhibition

Session 3 The Bearing in 2016
Chairs: Seth Greenwald and Sion Glyn-Jones

10.55 Highly cross-linked poly at 10-14 years  
Paul Lachiewicz

11.02 Have we reached the promised land with vitamin E polyethylene  
- safety and wear performance  
Anders Troelsen

11.09 Bigger balls make for better hips as long as they are ceramic  
Justin Cobb

11.16 Articular noises in ceramic on ceramic  
Luigi Zagra

11.23 The case against ceramic-ceramic THA  
Robert Barrack

11.30 Discussion
**Session 4  Are we still Resurfacing?**  
Chairs: Justin Cobb and Richie Gill

- **11.45** Surface replacement is the best option for young active males  
  - Robert Barrack
- **11.52** Media attention and revision frequency of the ASR implant  
  - Henrik Malchau
- **11.59** What is the midterm fate of symptomatic hip resurfacing patients with raised metal ion levels?  
  - Sarah Muirhead-Allwood
- **12.06** The future of hip resurfacing: an engineer's point of view  
  - Seth Greenwald
- **12.13** Current guidelines on following up resurfacing and metal bearing hips  
  - John Skinner
- **12.20** Discussion

**Session 5 Is Corrosion More Interesting?**  
Chairs: John Skinner and Kris Govaers

- **12.30** Trunnion corrosion in metal-on-poly primary hips  
  - Paul Lachiewicz
- **12.37** Taper corrosion in THA: what causes it? Why are we seeing it now?  
  - Michael Morlock
- **12.44** Large heads need more force  
  - Richie Gill
- **12.51** Discussion

**Session 6 Case Presentations**  
Moderators: Steve Jones / Andrew Manktelow / Marcus Bankes

- **14.00** Faculty panel presentation of complex cases  
  - All Faculty

**Session 7 Complex THA in 2016**  
Chairs: Paul Lachiewicz / Göran Garrellick

- **14.45** THR in cerebral palsy  
  - Marcus Bankes
- **14.52** THR in DDH  
  - Johan Witt
- **14.59** Iatrogenic vascular Injuries during THR  
  - Vikas Khanduja
- **15.06** Neurologic complications after THR  
  - Doug Padgett
- **15.13** Anticoagulants are unnecessary for most patients  
  - Robert Barrack
- **15.20** Pain treatment, the surgeons view  
  - Henrik Husted
- **15.27** Discussion

**Session 8 Outcomes**  
Chairs: Vikas Khanduja / Daniel Kendoff

- **15.42** Why PROMs?  
  - Göran Garrellick
- **15.49** What other outcomes measure do we need?  
  - Fares Haddad
- **15.56** RSA in quality assessment - how and why?  
  - Anders Troelsen
- **16.03** What does the NJR tell at surgeon level  
  - John Skinner
- **16.10** The problem is not the implant but the surgeon  
  - Michael Morlock
- **16.17** Discussion

**16.30  Coffee & Exhibition**
### Session 9  Infection and Instability

**Chairs:** Henrik Malchau / Fares Haddad

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.00</td>
<td>The risk for recurrent dislocation is not related to cup inclination</td>
<td>Phillip von Roth</td>
</tr>
<tr>
<td>17.07</td>
<td>Dual-mobility components: the solution for dislocation?</td>
<td>Paul Lachiewicz</td>
</tr>
<tr>
<td>17.14</td>
<td>Is a new design of the femoral head the answer?</td>
<td>Henrik Malchau</td>
</tr>
<tr>
<td>17.21</td>
<td>Dislocation management algorithms</td>
<td>Steve Jones</td>
</tr>
<tr>
<td>17.28</td>
<td>Discussion</td>
<td></td>
</tr>
<tr>
<td>17.40</td>
<td>Biofilm prevention protocols in primary THA</td>
<td>Kris Govaers</td>
</tr>
<tr>
<td>17.47</td>
<td>Customising infection management to the patient</td>
<td>Fares Haddad</td>
</tr>
<tr>
<td>17.54</td>
<td>Single-stage revision for fungal peri-prosthetic joint infection</td>
<td>Daniel Kendoff</td>
</tr>
<tr>
<td>18.01</td>
<td>The challenges and practicalities of managing any interval in the</td>
<td>Andrew Manktelow</td>
</tr>
<tr>
<td></td>
<td>management of infection</td>
<td></td>
</tr>
<tr>
<td>18.08</td>
<td>Revision surgery – simplifying the hardware</td>
<td>Steve Jones</td>
</tr>
<tr>
<td>18.15</td>
<td>Discussion</td>
<td></td>
</tr>
</tbody>
</table>

### 18.30 Summary and Close of Meeting

Fares Haddad

---

A major feature of the meeting is the LHM Exhibition which showcases the latest technologies and products from many leading companies.