<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30 - 09:00</td>
<td>Registration including Welcome Tea and Coffee</td>
</tr>
<tr>
<td>09:00 - 09:20</td>
<td>Conference Opening</td>
</tr>
<tr>
<td>09:00 - 09:40</td>
<td>Keynote Talk 3</td>
</tr>
<tr>
<td>09:40 - 11:00</td>
<td>Plenary Session 4</td>
</tr>
<tr>
<td>11:00 - 11:30</td>
<td>Tea and Coffee Break – Poster Competition</td>
</tr>
<tr>
<td>11:30 - 13:00</td>
<td>Lunch</td>
</tr>
<tr>
<td>14:00 - 15:30</td>
<td>General assembly of ISFRI (including; Officer Election and Poster Prize presentation)</td>
</tr>
<tr>
<td>15:00 - 16:00</td>
<td>Tea and Coffee Break</td>
</tr>
<tr>
<td>16:00 - 16:40</td>
<td>Keynote Talk 4</td>
</tr>
<tr>
<td>16:40 - 17:40</td>
<td>Plenary Session 6</td>
</tr>
<tr>
<td>19:00 onwards</td>
<td>Evening events</td>
</tr>
</tbody>
</table>

### Plenary Session 4

**“DVI (1)”**

- **Fabrice Dedouit**
  - Interest of multi-slice computed tomography on a French natural mummy dead in 1656 presenting heart removal: a case report

- **Chiara Villa**
  - Determination of the causes of death and identification of a missing homicide victim’s skeleton found at sea: what did the skeleton tell?

- **Summer Decker**
  - Its all in the details: The effect of CT slice thickness on 3D modelling for forensic analysis

- **Hideko Fujumoto**
  - A novel identification method based on AM panoramic X-ray image and PM CT panoramic image

- **Hemanthkumar Naik**
  - Frontal sinus morphometric study using CT Scan: An aid in unknown person identification

### Plenary Session 5

**“PMCT Techniques and findings”**

- **Wieke Haakma**
  - Post mortem whole body and partial computed tomography angiography

- **Gary Hatch**
  - Comparison of post mortem computed tomography and autopsy in gunshot wound fatalities

- **Yohsuke Makino**
  - Metallic particles in the lung and right heart wall detected by post mortem computed tomography: two case reports

- **Edda Guareschi**
  - Peculiar imaging findings in 8 recent and relevant forensic cases

### Keynote Talk 4

**Paul Hofman, Maastricht University Medical Centre:** Multi-detector computed tomography (MDCT) examinations of the victims of flight MH17

### Plenary Session 6

**“DVI (2)”**

- **Fahmi Stella**
  - CT scan vs 3D surface scanning on a skull: First considerations regarding repeatability issues

- **Peter Claes**
  - Face recognition, DNA, composites

- **Bridgette Webb**
  - Co-registration of photographs and MRI data: Evaluation and application of external fiducial markers in the forensic investigation of subcutaneous hematomas

- **Rat van Kan**
  - Comparison between radiologist and pathologist in displaying gunshot trajectories in human bodies

### Evening Events

“Beer and Curry” evening at Mem Saab (Sponsored by Fumedica)