|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 1st day | 2nd day | 3rd day | 4th day |
| 8:30- 10:00am A | 2 \* 6 papers | 2 \* 6 | 2 \* 6 | 2 \* 6 |
| 1:30 – 3:00pm B | 2 \* 5 | 1\*6 , PAMI | 2\*6 | 2 \* 6 |
| 3:30 – 4:30pm C | Awards +  Doris Tsao | 2 \* 4 | Stephane Mallat | 2\* 4 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 1st day | 2nd day | 3rd day | 4th day |
| 8:30am- 10:00am | **12 orals**  Matching and reconstruction (6)  Segmentation and grouping (6) | **12 orals**  Motion and tracking (6)  Discrete optimization (6) | **12 orals**  Physics-based vision and Shape-from-X (6)  Video: events, activities & surveillance (6) | **12 orals**  Computational photography: sensing and display (6)  Recognition: detection, categorization, classification (6) |
| 10.00am-12noon | **56 posters**  Recognition (18) Segmentation (20)  Stereo and SFM (18) | **56 posters**  Motion and tracking (18)  Optimization methods (5) Statistical methods and learning (15)  Stereo and SFM (18) | **55 posters**  Physics-based vision (7)  Recognition (26)  Video: events, activities & surveillance (22) | **56 posters**  Computational photography (11)  Motion and tracking (19)  Recognition (26) |
| 1:30pm-3:00pm | **10 orals: till 2:45pm**  Statistical methods and learning I (5)  Action recognition (5) | **12 orals**  PAMI/IJCV Special journal session (6)  Attribute-based recognition and human pose estimation (6) | **12 orals**  Medical and biological image analysis (6)  Low-level vision and image processing (6) | **12 orals**  3D geometry; shape (6)  Statistical methods and learning II (6) |
| 3:30pm-4:30pm | **Plenary Session: from 3:15pm**  Best paper award ceremony  Doris Tsao | **12 orals**  Face and gesture (6)  Convolutional neural nets (6) | **Plenary Session**  Stephane Mallat | **12 orals**  Optimization methods (6)  View synthesis and other applications (6) |
| 4.30pm-6.30pm | **58 posters**  3D Vision (12)  Recognition (16)  Statistical methods and learning (16)  Action recognition (14) | **53 posters**  Face and gesture (24)  Recognition (29) | **55 posters**  Biologically inspired vision (5)  Low-level vision (25)  Medical and biological image analysis (13)  Segmentation (12) | **47 posters**  3D Vision (14)  Optimization methods (11)  Shape (8)  Vision for graphics, web and vision systems (11)  Document analysis (3) |