

Week overview

| | Monday, 14 Jan, 2019 | Tuesday, 15 Jan, 2019 | Wednesday, 16 Jan, 2019 | Thursday, 17 Jan, 2019 | Friday, 18 Jan, 2019 |
|----------|-------------------------|--------------------------|----------------------------|---------------------------|-------------------------|
| 7:00 am | | | | | |
| 8:00 am | Breaks | Breaks | Breaks | Breaks | Breaks |
| 9:00 am | Welcome | Invited Lecture | Invited Lecture | Invited Lecture | Group Work |
| 10:00 am | Introductory Lecture | Abstract Lecture | Abstract Lecture | Abstract Lecture | Abstract Lecture |
| 11:00 am | Introductory Lecture | Invited Lecture | Invited Lecture | Invited Lecture | Group Work |
| 12:00 pm | Introductory Lecture | Abstract Lecture | Abstract Lecture | Abstract Lecture | Farewell |
| 1:00 pm | Breaks | Breaks | Breaks | Breaks | Breaks |
| 2:00 pm | | | | | |
| 3:00 pm | Recreation | Recreation | Recreation | Recreation | |
| 4:00 pm | | | | | |
| 5:00 pm | Introductory Lecture | Invited Lecture | Invited Lecture | Invited Lecture | |
| 6:00 pm | Breaks | Abstract Lecture | Poster Session | Poster Session | |
| | Invited Lecture | Breaks | | | |
| 7:00 pm | Group Work | Abstract Lecture | Group Work | Group Work | |
| 8:00 pm | Breaks | Invited Lecture | Breaks | Breaks | |
| 9:00 pm | | Breaks | Breaks | Breaks | |
| 10:00 pm | Recreation | Recreation | Recreation | Recreation | |

Overview: Monday, 14 Jan, 2019

| | Auditorium Main Building | Restaurant Balmes ground floor |
|----------|---|--|
| 7:00 am | | |
| 8:00 am | | Breakfast |
| 9:00 am | Welcome & Introduction | |
| 10:00 am | INTRO 01-I – Elasticities and waves in living tissues | |
| 11:00 am | INTRO 01-II – Elasticities and waves in living tissues | |
| 12:00 pm | INTRO 02-I – Multi scale views of mechanobiology; from molecules to cells to tissues and organisms | |
| 1:00 pm | | Lunch |
| 2:00 pm | | |
| 3:00 pm | BREAK Recreation | BREAK Recreation |
| 4:00 pm | | |
| 5:00 pm | INTRO 02-II – Multi scale views of mechanobiology; from molecules to cells to tissues and organisms | |
| | Coffee Break | |
| 6:00 pm | INV 01 – MR Elastography: From Multiscale Mechanobiology to Clinical Application | |
| | GROUP 01 – Group Work Meeting 01 | |
| 7:00 pm | | Reception by the Ecole @ the BAR and subsequent Dinner |
| 8:00 pm | | |
| 9:00 pm | | |
| 10:00 pm | Get-Together @ the bar Balmes -1 | Get-Together @ the bar Balmes -1 |

Overview: Tuesday, 15 Jan, 2019

| | Auditorium Main Building | Restaurant Balmes ground floor |
|----------|--|------------------------------------|
| 7:00 am | | |
| 8:00 am | | Breakfast |
| 9:00 am | INV 02 – Elasticity imaging, from fibrosis and tumor pressure to mechanotransduction and | |
| 10:00 am | AB 01 – Abstract 01 | |
| | Coffee Break | |
| 11:00 am | INV 03 – Mechanics of invasive migration of cancer cells | |
| 12:00 pm | AB 02 – Abstract 02 | |
| 1:00 pm | | Lunch |
| 2:00 pm | | |
| 3:00 pm | BREAK Recreation | BREAK Recreation |
| 4:00 pm | | |
| 5:00 pm | INV 04 – Quantitative imaging of biomechanical properties using ultrafast ultrasound | |
| | AB 03 – Abstract 03 | |
| 6:00 pm | Coffee Break | |
| | INV 05 – Magneto-mechanics with ultrasound for improved diagnosis of vascular disease and cancer | |
| 7:00 pm | | |
| 8:00 pm | | Dinner |
| 9:00 pm | | |
| 10:00 pm | Get-Together @ the bar Balmes -1 | Get-Together @ the bar Balmes -1 |

Overview: Wednesday, 16 Jan, 2019

| | Auditorium Main Building | Poster Area Main Building | Restaurant Balmes ground floor |
|----------|---|------------------------------------|------------------------------------|
| 7:00 am | | | |
| 8:00 am | | | Breakfast |
| 9:00 am | INV 06 – Atomic Force Microscopy for imaging the viscoelasticity of | | |
| 10:00 am | AB 05 – Abstract 05 | | |
| 11:00 am | Coffee Break INV 07 – Passive elastography: from body-quake to | Coffee Break | |
| 12:00 pm | AB 06 – Abstract 06 | | |
| 1:00 pm | | | Lunch |
| 2:00 pm | | | |
| 3:00 pm | BREAK Recreation | BREAK Recreation | BREAK Recreation |
| 4:00 pm | INV 08 – Optical Coherence Elastography: Imaging Biomechanical Properties using | | |
| 5:00 pm | Phase-Sensitive OCT and Air-Coupled US | POSTER 01 – Poster Session 01 | |
| 6:00 pm | | | |
| 7:00 pm | GROUP 02 – Group Work Meeting 02 | | |
| 8:00 pm | | | Dinner |
| 9:00 pm | | | |
| 10:00 pm | Get-Together @ the bar Balmes -1 | Get-Together @ the bar Balmes -1 | Get-Together @ the bar Balmes -1 |

Overview: Thursday, 17 Jan, 2019

| | Auditorium Main Building | Poster Area Main Building | Restaurant Balmes ground floor |
|----------|--|--|------------------------------------|
| 7:00 am | | | |
| 8:00 am | | | Breakfast |
| 9:00 am | INV 09 – 3D X-ray CT : a multiscale, multi contrast technique | | |
| 10:00 am | AB 07 – Abstract 07 | | |
| | Coffee Break | Coffee Break | |
| 11:00 am | INV 10 – Cell optical ultrasonography | | |
| 12:00 pm | AB 08 – Abstract 08 | | |
| 1:00 pm | | | Lunch |
| 2:00 pm | | | |
| 3:00 pm | BREAK Recreation | BREAK Recreation | BREAK Recreation |
| 4:00 pm | INV 11 – Combining optical imaging of cleared tissue with mathematical modelling to predict drug delivery to tumours | | |
| 5:00 pm | | POSTER 02 – Poster Session 02 posters of TALKS | |
| 6:00 pm | | | |
| 7:00 pm | GROUP 03 – Group Work Meeting 03 | | |
| 8:00 pm | | | "Savoyard Dinner" by the Ecole |
| 9:00 pm | | | |
| 10:00 pm | Get-Together @ the bar Balmes -1 | Get-Together @ the bar Balmes -1 | Get-Together @ the bar Balmes -1 |

Overview: Friday, 18 Jan, 2019

| | Auditorium Main Building | Restaurant Balmes ground floor |
|----------|------------------------------------|----------------------------------|
| 7:00 am | | |
| 8:00 am | | Breakfast |
| 9:00 am | Final Group Work Preparations | |
| 10:00 am | AB 09 – Abstract 09 | |
| 11:00 am | Coffee Break | |
| 12:00 pm | GROUP 04 – Group Work Presentation | |
| | Farewell | |
| 1:00 pm | | Lunch |
| 2:00 pm | | |
| 3:00 pm | | |
| 4:00 pm | | |
| 5:00 pm | | |
| 6:00 pm | | |
| 7:00 pm | | |
| 8:00 pm | | |
| 9:00 pm | | |
| 10:00 pm | | |