**26th Annual IASBS Meeting on Condensed Matter Physics – July 7, 2021-July 9, 2021**

First day, Wednesday, July 7, 2021

|  |  |  |  |
| --- | --- | --- | --- |
| Time (Tehran)  Time (UTC) | Speaker | from | Title |
| 14:00-15:30 (Tehran)  9:30-11:00 (UTC) | Farhad Shahbazi | Isfahan University of Technology | Synchronization in small-world networks: effects of noise, contrariety, inhibition and time-delay |
| 15 Min. | Break |  |  |
| 15:45-17:15 (Tehran)  11:15-12:45 (UTC) | Semir Zeki | University College London | The Neurobiology of Aesthetic Experiences - from visual to mathematical beauty |
| 15 Min. | Break |  |  |
| 17:30-19:00 (Tehran)  13:00-14:30 (UTC) | Bard Ermentrout | University of Pittsburgh | TBA |

Second day, Thursday, July 8, 2021

|  |  |  |  |
| --- | --- | --- | --- |
| Time (Tehran)  Time (UTC) | Speaker | from | Title |
| 13:00-14:30 (Tehran)  08:30-10:00 (UTC) | Paul Blom | Max Planck Institute for Polymer Research | Transport and recombination in organic light-emitting diodes |
| 15 Min. | Break |  |  |
| 14:45-16:00 (Tehran)  10:15-11:30 (UTC) | Maniya Maleki | IASBS | Shear Zones in Slow Granular Flows |
| 15 Min. | Break |  |  |
| 16:15-17:30 (Tehran)  11:45-13:00 (UTC) | Amin Doostmohammadi | University of Copenhagen | Taming Active Matter: from ordered topological defects to autonomous shells |
| 15 Min. | Break |  |  |
| 17:45-19:00 (Tehran)  13:15-14:30(UTC) | Mohammad Kohandel | University of Waterloo | TBA |

Third day, Friday, July 9, 2021

|  |  |  |  |
| --- | --- | --- | --- |
| Time (Tehran)  Time (UTC) | Speaker | from | Title |
| 13:30-15:00 (Tehran)  9:00-10:30 (UTC) | Theo Rasing | Radboud University Nijmegen | Magnetic recording of information: from ultrafast magnetism to brain-inspired computing |
| 45 Min. | Break |  |  |
| 15:45-17:15 (Tehran)  11:15-12:45 (UTC) | Nathan Goldman | Université Libre de Bruxelles | Practical topological signatures for few-boson fractional Chern insulators |
| 15 Min. | Break |  |  |
| 17:30-19:00 (Tehran)  13:00-14:30 (UTC) | John Chalker | The University of Oxford | Many-body Quantum Chaos |