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| **Date** | **Speaker** | **Title** | **Institute** |
| 11.10.21 | Haim Sampolisnky | Object Representations in Brains and Machines | Racah Institute of Physics and the Edmond and Lily Safra Center for Brain Sciences, Hebrew University |
| 18.10.21 | Pieter Roelfsema | The neuronal mechanisms for conscious visual perception and how they can be partially restored in blindness | Netherlands Institute for Neuroscience (NIN) |
| 25.10.21 | Guy Gaziv | Mind Reading: Decoding Visual Experience from Brain Activity | Weizmann institute |
| 1.11.21 | Tamar Mizrahi | Disorder of consciousness: insights from neuroimaging | BIU and brain injuries rehabilitation department Sheba medical center |
| 8.11.21 | Uri Nitzan | TBA | Shalvata Hospital |
| 15.11.21 | Yaniv Asaf | The evolution of the connectome | Department of Neurobiology, George S. Wise Faculty of Life Sciences and Sagol school of neuroscience, Tel Aviv University |
| 22.11.21 | Victor Lamme | TBA | University of Amsterdam, Netherlands |
| 29.11.21 | Erez Simony | TBA | HIT |
| 6.12.21 | Dror Dotan | Cognitive processes in mathematical thinking: a tale of similarity and syntax. | Mathematical Thinking Lab, the School of Education and School of Neuroscience, Tel Aviv University. |
| 13.12.21 | Earl Miller | Cognition is rhythm | Picower Professor of Neuroscience The Picower Institute at MIT |
| 20.12.21 | Tobias Donner | From Computation to Neural Circuitry in Human Belief Updating | Section Computational Cognitive Neuroscience, Department of Neurophysiology & Pathophysiology, University Medical Center Hamburg-Eppendorf (UKE) |
| 27.12.21 | Daniel Schacter | Adaptive constructive processes in memory, imagination, and creativity | William R. Kenan, Jr. Professor of Psychology Department of Psychology Harvard University |
| 3.1.21 | Merav Ahissar | Statistical learning and skill acquisition: the cases of dyslexia and autism | ELSC Center for Brain Research The Hebrew University |
| 10.1.21 | Hilik Levkowitch | TBA | TAU |