

Talks : Schedule Session A

Wednesday : 14:30–15:45
Chairman : Mustapha Hached

Name	Title
14:30--14:45	<i>Tahiri Ridwane</i> <i>Multidimensional proximal gradient method for nonsmooth minimization problems learning</i>
14:45–15:00	<i>Maaouni Jalal</i> <i>GPU-Accelerated Approaches in Tensor Singular Triplet Approximation</i>
15:00–15:15	<i>Boujjane Samir</i> <i>Parameters identification of an (SVIR) model and reconstruction using physics-informed neural network</i>
15:15–15:30	<i>Oubarka Ismail</i> <i>Deep learning methods for solving partial differential equations: physics-informed neural networks</i>
15:30–15:45	<i>Zahir Alaeddine</i> <u>Higher order reduction methods via Einstein-product</u>