next_AIM workshop on XAI techniques for medical data analysis

Thursday, 17 October 2024

Session 3 - Scientific contributions by next AIM affiliates (11:15 - 13:25)

| time | [id] title | presenter |
|-------|--|-------------------------|
| 11:15 | [20] Combining Radiomics and Diffusion-MR to Unveil the Ageing Brain | ROBUSTELLI TEST, Agnese |
| 11:40 | [21] Explainable Artificial Intelligence for sarcoma patients | UBALDI, Leonardo |
| | [22] Explainable models for heterogeneous data (self-reported questionnaires) for Multiple Sclerosis | DI ANTONIO, Federica |
| | [23] Unraveling the network signatures of oncogenicity in virus-human protein-protein interactions | ZAMBELLI, Francesco |