Machine Learning in Gravitational Wave search: g2net next challenges

Wednesday, 28 September 2022

Invited contributions - Auditorium (11:30 - 12:20)

-Conveners: Marco Cavaglia

| time [id] title | presenter |
|---|-----------------|
| 11:30 [9] Discovering gravitational waves with Machine Learning | CAVAGLIA, Marco |

Invited contributions - Auditorium (14:15 - 15:00)

| time [id] title | presenter |
|--|-------------------|
| 14:15 [7] What's happening in AI research? | PAGANINI, Michela |

Thursday, 29 September 2022

Invited contributions - Auditorium (11:30 - 13:00)

-Conveners: Denis Kanonik; Melissa Lopez Portilla

| time | [id] title | presenter |
|-------|--|----------------|
| 11:30 | [10] G2Net Gravitational Wave Detection Kaggle Competition Winner talk | KANONIK, Denis |
| 12:15 | [8] Towards the next generation of transient gravitational wave searches | LOPEZ, Melissa |