Rome, March 16, 2021

To Whom it may concern

This is to certify that **Gianmarco Tiddia** attended the online workshop "*The promises and Dark Sides of Artificial Intelligence in NMR, MRI and Neuroscience*", which is held in mixed (synchronous / asynchronous) modality at https://gidrm2020.uniroma2.it/.

The workshop consists of 36 scientific presentation of average duration of approximately 30 minutes each. The main areas covered are:

- Hardware and sequence design through AI
- AI for image reconstruction
- AI for image analysis and statistical inference
- Interpretability and Explainability
- AI for neuroscience and clinical applications
- Current challenges and future perspectives

A detailed scientific programme is available here: https://gidrm2020.uniroma2.it/scientific-programme/.

Please do not hesitate to contact us from any further information.

Best Regards,

Nicola Toschi

Prof. Nicola Toschi

Associate Professor of Medical Physics Department of Biomedicine and Prevention University of Rome "Tor Vergata" Via Montpellier 1 - 00133 Rome (IT) toschi@med.uniroma2.it Research Staff, Associate Investigator
A.A. Martinos Center for Biomedical Imaging Harvard Medical School/MGH
149 13th street, 02129 Boston (MA), USA
nicola@nmr.mgh.harvard.edu



Rome, 16 March 2021

This is to certify that

Gianmarco Tiddia

attended the "The Promises and Dark Sides of Artificial Intelligence in NMR, MRI and Neurosciences" organised online by GIDRM and University of Tor Vergata (Roma, Italy).

Il Presidente GIDRM

Merco Copp'