This is to certify that Mohammad Hossein Niki Maleki

and

Hamid Karimi-Rouzbahani

participated in the

International Interdisciplinary Computational Cognitive Science Summer School

(http://iiccsss.org) on August 6th, 2021 held virtually.

This one-day summer school covered computational approaches in the brain and cognitive sciences, including both theoretical models and practical techniques.

As part of this event, the following topics were discussed:

- Neural Networks in Cognitive Neuroscience (Prof. Fabian Sinz, Dr. Gemma Roig, Dr. Katharina Dobs)
- Psychophysics and computational approaches to decision making (Prof. Anne Urai, Dr. Eric Schulz)
- Panel discussion about positive impact:
 Sustainability in academia, climate change action, AI for social good Dr. Anne Urai, Dr. Charlotte Rae, Dr. Nenad Tomašev

The summer school consisted of lectures as well as a panel discussion. Selected participants further had the opportunity to present their research in lightning talks, whereby Mohammad Hossein Niki Maleki together with Hamid Karimi-Rouzbahani contributed with their talk tilted "Deep Neural Networks Rely on Distinct Semantic Features of Same-Category Examplars Not Predicted By Low-Level Image Statistics".

30.08.2021

The IICCSSS organization committee