_	
Program	08:30
	09:00

2

11:00

## **REGISTRATION AND CHECK-IN** Signing of confidentiality agreements (required for attendees visiting the data center and Vega supercomputer).

WELCOME AND INTRODUCTION

Andy Grant, NVIDIA Emerging trends in High-Performance Computing (HPC) and Artificial Intelligence (AI)

Tomislav Šarić, VERTIV How to become AI ready – part 1

Boštjan Lavuger, MSc., NTR Engineering How to become AI ready – part 2

Volodymyr Saviak, Hewlett Packard Enterprise IT infrastructure solutions for enterprise AI

Jean-Pierre Panziera, Eviden **Eviden AI solutions** 

**COFFEE BREAK & NETWORKING** 

Marc Simon, Hewlett Packard Enterprise Why cooling matters more than ever in HPC&AI

**TBA**, Rittal

TBA

Prof. Dr. Marko Bajec, University of Ljubljana, Faculty of Computer and Information Science

Bridging the gap between research and industry: Advances in natural language processing

Marko Grobelnik, Jožef Stefan Institute / UNESCO IRCAI

Future AI challenges that will require HPC



6

13:15

15:00

LUNCH & NETWORKING

Guided tour of the hybrid data center and Vega supercomputer

CLOSING OF THE OFFICIAL PROGRAM

Contact

NTR inženiring, d. o. o. 02 420 08 21 info@ntr-ing.si

11:30