25	<b>Program</b>	08:30	REGISTRATION AND CHECK-IN Signing of confidentiality agreements (required for attendees visiting the data center and Vega supercomputer).
		09:00	WELCOME AND INTRODUCTION
,7		Ĭ	Andy Grant, NVIDIA Emerging trends in High-Performance Computing (HPC) and Artificial Intelligence (AI)
sync2			<b>Tomislav Šarić, VERTIV</b> How to become Al ready – part 1
S			Boštjan Lavuger, MSc., NTR Engineering How to become Al ready – part 2
			Volodymyr Saviak, Hewlett Packard Enterprise IT infrastructure solutions for enterprise AI
			Jean-Pierre Panziera, Eviden  Eviden Al solutions
		11:00	COFFEE BREAK & NETWORKING
		11:30	Marc Simon, Hewlett Packard Enterprise Why cooling matters more than ever in HPC&AI
			Andrea Lazzaro, Rittal RCS Cooling Solutions Rittal Direct Liquid Cooling Solutions
			Assoc. Prof. Slavko Žitnik, PhD, University of Ljubljana, Faculty for Computer and Information Science  Natural Language Processing Technologies: From Science to Industry
			Marko Grobelnik, Jožef Stefan Institute / UNESCO IRCAI Future AI challenges that will require HPC
	Contact	13:15	LUNCH & NETWORKING Guided tour of the hybrid data center and Vega supercomputer
	NTR inženiring, d. o. o. 02 420 08 21	15:00	CLOSING OF THE OFFICIAL PROGRAM
	info@ntr-ing.si		

Note: The organisers reserve the right to change the program.