OVERVIEW PROGRAM

Wednesday (25/10/2023)	Thursday (26/10/2023)		Friday (27/10/2023)	Saturday (28/10/2023)
Venue: Novi Sad Science and Technology Park (STP)	Venue: Belgrade Serbian Academy of Sciences and Arts (SASA)	Venue: Novi Sad STP	Venue: Novi Sad STP	Venue: Novi Sad STP
	07:30h: Depart to Belgrade (Bus)		08:00h: NS Registration desk opens	08:00h: NS Registration desk opens
09:30h: NS Registration desk opens	09:30h: BG Registration desk opens	opens	08:30h – 10:00h: Technical Sessions Hall 2: T1.1; Hall 3: T3.1 + T6.1; Hall 5: T5.1 + T7.1	08:30h – 11:30h: Tutorials (cont.) Hall 2: Tutorial 1 - D. Vracar, Development of Power Electronics Hardware in Industrial and Automotive Environments
09:45h: Opening of the Tutorials	10:00h: Opening of the conference	10:00 – 17:30h: Exhibition in the hall	10:00h: Coffee Break	08:30h – 10:00h: Technical Session (National conference Ee) Hall 1-S1
10:00 – 13:00h: Tutorials Hall 2: Tutorial 2 - R. Ramos, Overview of Wireless Power Transfer Systems and Their Control and Application in Implantable Medical Devices	10:45 – 11:45h: Keynote lectures 10:45h: Prof. Leo Lorenz (Nuremberg, D) 11:15h: Prof. Frede Blaabjerg (Aalborg, DK)	10:00 – 17:30h: <u>Students' DAY</u> (open for visits of university and high-school students) 09:00 – 16:00h: CinP-2023 Competition	10:15h – 11:45h: Technical Sessions Hall 1: T1.2; Hall 2: T4.1; Hall 3: T3.2	10:00h: Coffee Break
	11:45h: Coffee Break 12:00 – 13:30h: Keynote lectures (cont.)		11:45h: Refreshment 12:00 – 13:00h: Hall 1: Keynote lectures (cont.)	10:30 – 11:30h: Hall 1: IEEE Life Member Affinity Group Meeting,
Hall 3: Tutorial 3 - A. Anuchin, Modern Methods for Precise Speed Measurement in Electric Drives	12:00h: Prof. Ion Boldea (Timisoara, RO) 12:30h: Prof. David Perreault , (Boston, USA) 13:00h: Prof. Slobodan Vukosavic (Belgrade, Serbia)	(1 st round – cont.): 12:00-13:30h: Hall 4: Industry session : Supporting companies' presentations	12:00h: Prof. Ke Ma (Shanghai, China) 12:30h: Prof. Philippe Ladoux (Toulouse, France)	11:30 – 12:30h: Hall 1: Serbia Power Electronics Society Annual Meeting
13:00h: Lunch Break 14:00h: Opening of the Student competition: "Control in Power-CinP 2023" 14:00 – 18:00h: CinP 2023 Competition (1 st round)	13:30h: Lunch Break 14:30h: Visit the Nikola Tesla Museum (Bus transfer depart) 16:00h: Depart to Novi Sad (Bus)	13:30h: Coffee Break 13:50-16:00h: Hall 4: Industry session (cont.): Supporting companies' presentations IEEE Student Branches Meet-Up (TBD) Networking	13:00h: Lunch Break 14:00 – 14:40h: Hall 1: Invited papers 14:00h: Prof. Paolo Mattavelli (Padova, Italy) 14:20h: Prof. Renato Procopio (Genova, Italy) 14:45 – 16:15h: Industry session: 14:45h – 16:15h: Supporting companies presentations 16:15h: Coffee Break 16:30 – 17:50h: Hall 1: Invited papers/lectures (cont.)	12:30h: Closing of the symposium Free time
	18:00h: Welcome reception, Museum of beekeeping and wine cellar of the Z Sr. Karlovci	16:00h: Hall 4: CinP-2023 Competition (final rnd): CinP-2023: FINALE ivanović family,	16:30h: Dr. Darko Vračar (Munich, Germany) 16:50h: Dr Alex Pacini (Graz, Austria) 17:10h: Dr Vladan Lazarević (Baden, Switzerland) 17:30h: Dr. Goran Mišković (Graz, Austria) 18:00h – 19:15h: Technical Sessions Hall 1: T1.3; Hall 2: T5.2; Hall 3: T2.1 20:00h: Awards and Gala Diner	