

S+SSPR 2026 Schedule

Version 0.4 (29.06.2026)

Time	Monday, August 24	Tuesday, August 25	Wednesday, August 26	
08:00	Registration and Welcome Coffee			
08:15				
08:30	Weclome Speech			
08:45				
09:00	Session 1	Francisco Escolano and Ahmed Begga (Speaker: Luca Rossi) Dirichlet Machines	Session 4	
09:15		Xinyu Yuan and Jianjia Wang		
09:30		HybridEigenLoRA: Depth-Adaptive Spectral Correction for Deep GCNs		
09:45		Natàlia Segura-Alabart, Jean Philippe Lemoine and Francesc Serratosa		
10:00	RegFidelity: A measure of the Interpretation quality for GNNs applied to Graph Regression	Manuele Bicego, Alberto Azzari, Carlo Combi, Andrea Cracco and Pietro Sala Evaluating Random Forest measures for distance-based classification of time series	Session 7	
10:15		Wojciech Ptas and Krzysztof Siminski Fighting Data Scarcity: Weighted Three Way Decision Cascade Classifiers		
10:30	Coffee Break	Mauricio Orozco-Alzate et al. Analysis of elastic distances for distance-based classification of volcano seismic events		
10:45				
11:00	Session 2	Aysylu Gabdulkhakova, Jiri Hladuvka and Walter Kropatsch True egg-shapes	Session 8	
11:15		Zaineb Ibork and Akihiro Sugimoto		
11:30		Graph-Structural and Topological Features for 3D Mesh Saliency		
11:45		Mathias Oehmen, Xiaoyi Jiang and Walter Kropatsch		
12:00	Generalized Conic Fitting for Interpretable Shape Representation with Applications to Biomedicine	El-Mehdi Chakour, Rostom Kachouri and Mohamed Akil A Lightweight Hybrid CNN--Biomarker Fusion Framework for Explainable Glaucoma Detection		
12:15		Michela Gravina, Pierluigi Montieri, Giuseppe Pontillo, James Cole and Carlo Sansone Probing Subject-Level Attributes in Brain Age Prediction Models		
12:30		Natàlia Segura-Alabart, Francesc Serratosa and Sonia Alfonso-Rivero Database augmentation for SARS-CoV-2 Mpro Binding-affinity Prediction		
12:45				
13:00	Lunch break on site in the “Haus der Universität”; included in the conference fee.			
13:15				
13:30				
13:45				
14:00	Session 3	Hamza Yazbeck, Marco Peer and Andreas Fischer Generating Synthetic Data with Diffusion Models for Writer Identification	Session 6	
14:15		Hoang Tran, Son Le, Trai Dang and Hop Tran		
14:30		Gradient-based Real-Time Open-Vocabulary Visual Grounding for Intelligent Aerial Perception		
14:45		Wei Xu, Xiaoyi Jiang and Lixiang Xu		
15:00	MAPTTA: Metamer-based Attribute Patching for Test-Time Augmentation in GNNs	Alexis Imbert, Benoit Gaüzère, Sylvain Takerkart and Paul Honeine On the Predictability of Graph Structure from Node Features		
15:15		Lingfeng Zhang, Alessandro Bicciato, Luca Cosmo, Giorgia Minello, Andrea Torsello and Luca Rossi A Graph Transformer for Node Classification with Gated Structural Attention		
15:30		Maximilian Limmer and Nils Kriege On the Complexity of Graph Edit Distance in Restricted Graph Classes		
15:45	Coffee Break	Coffee Break		
16:00	Keynote 1	Chrostopher Morris Which algorithms can graph neural networks learn?	Keynote 2	
16:15				Bernhard Schölkopf TBD
16:30				
16:45				
17:00	Group Photo			
17:15	Welcome Reception on site in the “Haus der Universität”			
17:30				
17:45				
18:00				
18:15	Walk through Bern’s UNESCO World Heritage Old Town: from Käfigturm and Bundesplatz to the Zytglogge, Einsteinhaus, the Münsterplattform, then to the BärenPark, ending at Restaurant Rosengarten . The route is about 3 km and takes roughly 1.5–2 hours at a very relaxed pace, with plenty of time to stop, enjoy the views, and take pictures. Start in front of the “Haus der Universität” directly after the group photo.			
18:30				
18:45				
19:00				
...	Conference Dinner at Restaurant Rosengarten: https://www.rosengarten.be			

ID	Session	Session Chair
1	Spectral and Structural Graph Neural Networks	TBD
2	Shape, Geometry, and Topological Representation	TBD
3	Adaptive Augmentation and Open-World Perception	TBD
4	Distance-Based and Uncertainty-Aware Classification	TBD
5	Biomedical and Molecular Representation Learning	TBD
6	Understanding Graph Structure and Graph Similarity	TBD
7	Latent Spaces, Multi-View Retrieval, and Clustering	TBD
8	Graph-Based Analysis of Spatial and Networked Systems	TBD

Presentation Information	
The presentations will be organized in sessions of three speakers under one thematic umbrella .	
Sessions with three speakers will last 90 minutes .	
Each speaker will have a total slot of 30 minutes , including the presentation, questions, discussion, and speaker change . Please plan for a talk of 20–25 minutes, followed by 5–10 minutes of questions and discussion. The limit of 25 minutes for the talk is strict.	
Presentations can be given as PDF files , which we prefer, or as PowerPoint presentations.	
You may either use your own notebook or bring your presentation on a USB stick .	
Please check your presentation before your session , preferably during one of the coffee or lunch breaks.	
Before the session starts, please briefly meet the session chair so that they know you are present and ready to give your talk.	