

	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 (1.5 h)	Day Intro (OT, 15 min) Seminar Intro (OT, 15 min) Lightning talks #1/2 (all, ~20 x 3 min)	Day 2 Intro (OT) Breakout Group Reports (15 min) Technical Talks + Q&A #1 (30 min) Alonso Gustavo: <i>Performance is not Efficiency</i> Tamar Elam: <i>How to measure energy/carbon of applications that share infrastructure</i> Discussion	Day 3 Intro (OT) Breakout Group Reports (30 min) Technical Talks + Q&A #3 (30 min) Romain Jacob: <i>Energy savings via link sleeping</i> Discussion	Day 4 Intro (OT) Technical Talks + Q&A #3 (30 min) Geerd-Dietger Hoffmann: <i>Optimizing Green Coding Practices: Measurement Accuracy and Best Practices</i> Silverio Martínez-Fernández: <i>Working towards a standardized reporting and assessment of the energy efficiency of ML models training and inference</i> break	Day 5 Intro (OT) Breakout Group Reports (30 min) Technical Talks + Q&A #3 (30 min) Fabian energy/performance analysis of CVEs Award talk #2 (NN)
10:30 (1.5 h)	break Lightning talks #2/2 (all, ~20 x 3 min)	break Technical Talks #2 (30 min) Michael Kirkedal: <i>10 years of GCC -an energy perspective</i> Liliana Cucu: <i>Perfect measurement based benchmarks?</i> Jennifer Switzer: <i>Lifetime extension for sustainability</i>	Proposal talk #1+Q&A (30 min) Fiodar Kazhamiaka <i>Low-carbon cloud server designs</i> Sibylle: <i>Executable explanations of control software for wind turbines</i>	June Sallou <i>Green AI: quand l'union ne fait pas la force!</i> Manuel Vögele <i>Energy efficient systems through non-volatile memory</i> Impuls vortrag #3 (30 min) Vinícius Petrucci: <i>CXL Memory Expansion: A Closer Look on Actual Platform</i>	break Breakout Group Reports (15 min) Summary Lightning talks (all, ~40 x 2 min)
12:15 (1.5 h)	lunch Hackathon Session #1/2 (90 min) Carbon-aware computing	lunch Break-out sessions (~90 min) Group discussions	lunch Excursion <i>Good shoes, water, sun screen, etc.</i> Towel for Kneipp bassin <i>(dipping feet into cold water)</i>	lunch Feedback talk + Q&A (30 min) Sven Köhler <i>Trace & Tag: Towards Carbon-Aware Memory Placement</i> Max Plauth: <i>Reducing Storage Emissions based on Deduplication</i>	lunch Wrap-up & follow-up (OT)
15:00 (2.0 h)	coffee & tea Break-out sessions (~90 min) Group discussions	coffee & tea Hackathon Session #2/2 (~90 min) Carbon-aware computing	Romain Jacob: <i>Plug'n play measurements</i>	coffee & tea Break-out sessions Group discussions	
18:00 19:30 (1 h)	Impuls vortrag #1 (30 min) Pierre Bennorth: <i>Energy-saving Back-up service</i>	Impuls vortrag #2 (30 min) David Kohnstamm: <i>How we go to carbon engative cloud using fully off the shelf components</i>		Impuls vortrag #4 (30 min) Maja H Kirkeby: <i>Energy Labels</i>	
	dinner	dinner	dinner	dinner	
	OT: Organisers Team (Timo, Kerstin, Daniel, Maja, Max)				