StuMeTa Hamburg: 28.05 01.06.2025		
Wed. 28.05.		
from 16:00	Gym hall opens and registration begins	Bundesstraße 53
20:00	Short greeting	Geomatikum H1
after greeting	Dinner: Pizza	Gym hall
and greening		
Thu. 29.05.		
8:00-9:00	Breakfast (provided)	Gym hall
9:15-10:00	Welcome greetings + Talk: Atmospheric Science in Hamburg and Insights into Shortwave Water Vapor Feedback (Prof. Stefan Bühler)	Geomatikum H1
10:00-10:45	Talk: Shipping emissions and their impact on air quality in coastal regions (Prof. Volker Matthias)	Geomatikum H1
10:45-11:15	Break + group photo	Geomatikum
11:15-12:00	Talk: On the memory of observations in numerical model predictions (Prof. Nedjeljka Zagar)	Geomatikum H1
12:00-13:30	Lunch (Caribbean Currry, Vegan)	Gym hall
13:45-14:30	Talk: Follow the science? The contested role of science in policymaking (Dr. Markus Dressel)	Geomatikum H1
14:30-15:15	Talk: Meteorological basics reloaded - educational short stories from Hamburg Wettermast (Prof. Felix Ament)	Geomatikum H1
15:30-18:00	Workshops	Uni buildings
from 18:00	Self-organized dinner	City
from 20:00	Pubcrawl	City
Fri. 30.05.		
7:00-10:00	Breakfast (provided) + lunch-pack preparation	Gym hall
from 10:00	Excursions	
after excursions	extended break	
from 18:30		
110/11 16:30	BBQ @ Stadtpark Hamburg	Stadtpark
110111 10:30	BBQ @ Stadtpark Hamburg Sat. 31.05.	Stadtpark
8:00-9:15		Stadtpark Gym hall
	Sat. 31.05.	
8:00-9:15	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate	Gym hall
8:00-9:15 9:30-10:15	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem	Gym hall Geomatikum H1
8:00-9:15 9:30-10:15 10:15-11:00	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke)	Gym hall Geomatikum H1 Geomatikum H1
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics	Gym hall Geomatikum H1 Geomatikum H1 Geomatikum
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan)	Gym hall Geomatikum H1 Geomatikum H1 Geomatikum Geomatikum H1 Gym hall Geomatikum H1, later Bundesstr. 53
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00 12:00-13:30	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan)	Gym hall Geomatikum H1 Geomatikum Geomatikum Geomatikum H1 Gym hall
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00 12:00-13:30 13:45-15:45	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan) Postersession	Gym hall Geomatikum H1 Geomatikum H1 Geomatikum Geomatikum H1 Gym hall Geomatikum H1, later Bundesstr. 53 Geomatikum/ Bundesstr.
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00 12:00-13:30 13:45-15:45 15:45-16:00	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan) Postersession Break Talk: The technology that deletes photobombs can do climate research? The chatbot that writes poetry can do climate analyses? (Dr. Christopher	Gym hall Geomatikum H1 Geomatikum Geomatikum Geomatikum H1 Gym hall Geomatikum H1, later Bundesstr. 53 Geomatikum/ Bundesstr. 53
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00 12:00-13:30 13:45-15:45 15:45-16:00 16:00-16:45	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan) Postersession Break Talk: The technology that deletes photobombs can do climate research? The chatbot that writes poetry can do climate analyses? (Dr. Christopher Kadow)	Gym hall Geomatikum H1 Geomatikum Geomatikum Geomatikum H1 Gym hall Geomatikum H1, later Bundesstr. 53 Geomatikum/ Bundesstr. 53
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00 12:00-13:30 13:45-15:45 15:45-16:00 16:00-16:45	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan) Postersession Break Talk: The technology that deletes photobombs can do climate research? The chatbot that writes poetry can do climate analyses? (Dr. Christopher Kadow) Break Closing words, vote for StuMeTa 2026	Gym hall Geomatikum H1 Geomatikum H1 Geomatikum H1 Gym hall Geomatikum H1, later Bundesstr. 53 Geomatikum/ Bundesstr. 53
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00 12:00-13:30 13:45-15:45 15:45-16:00 16:00-16:45 16:45-17:00 17:00-18:15	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan) Postersession Break Talk: The technology that deletes photobombs can do climate research? The chatbot that writes poetry can do climate analyses? (Dr. Christopher Kadow) Break Closing words, vote for StuMeTa 2026 location	Gym hall Geomatikum H1 Geomatikum H1 Geomatikum H1 Gym hall Geomatikum H1, later Bundesstr. 53 Geomatikum/ Bundesstr. 53 Geomatikum/ Bundesstr. 53
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00 12:00-13:30 13:45-15:45 15:45-16:00 16:00-16:45 16:45-17:00 17:00-18:15 from 18:15	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan) Postersession Break Talk: The technology that deletes photobombs can do climate research? The chatbot that writes poetry can do climate analyses? (Dr. Christopher Kadow) Break Closing words, vote for StuMeTa 2026 location Dinner (wraps and leftovers)	Gym hall Geomatikum H1 Geomatikum Geomatikum H1 Gym hall Geomatikum H1, later Bundesstr. 53 Geomatikum/ Bundesstr. 53 Geomatikum H1 Gym hall
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00 12:00-13:30 13:45-15:45 15:45-16:00 16:00-16:45 16:45-17:00 17:00-18:15 from 18:15 19:30-21:00	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan) Postersession Break Talk: The technology that deletes photobombs can do climate research? The chatbot that writes poetry can do climate analyses? (Dr. Christopher Kadow) Break Closing words, vote for StuMeTa 2026 location Dinner (wraps and leftovers) Pubquiz	Gym hall Geomatikum H1 Geomatikum H1 Geomatikum H1 Gym hall Geomatikum H1, later Bundesstr. 53 Geomatikum/ Bundesstr. 53 Geomatikum H1 Gym hall Geomatikum H1 Gym hall Geomatikum H1
8:00-9:15 9:30-10:15 10:15-11:00 11:00-11:15 11:15-12:00 12:00-13:30 13:45-15:45 15:45-16:00 16:00-16:45 16:45-17:00 17:00-18:15 from 18:15 19:30-21:00	Sat. 31.05. Breakfast (provided) Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel) Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert) Break Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke) Lunch (Vegetable stew + Chilli sin carne, Vegan) Postersession Break Talk: The technology that deletes photobombs can do climate research? The chatbot that writes poetry can do climate analyses? (Dr. Christopher Kadow) Break Closing words, vote for StuMeTa 2026 location Dinner (wraps and leftovers) Pubquiz Closing Party	Gym hall Geomatikum H1 Geomatikum H1 Geomatikum H1 Gym hall Geomatikum H1, later Bundesstr. 53 Geomatikum/ Bundesstr. 53 Geomatikum H1 Gym hall Geomatikum H1 Gym hall Geomatikum H1