

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
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 (provided)	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	
from 18:00	Self-organized dinner	
from 20:00	Pubcrawl	City
Fri. 30.05.		
7:00-10:00	Breakfast (provided) + lunch-pack preparation	Gym hall
from 10:00	Excursions	
after excursion	extended break	
from 18:30	BBQ @ Stadtpark Hamburg	Stadtpark
Sat. 31.05.		
8:00-9:15	Breakfast (provided)	Gym hall
9:30-10:15	Talk: How the evaporation of tiny rain drops influences weather and climate (Prof. Raphaela Vogel)	Geomatikum H1
10:15-11:00	Talk: Predicting Climate Extremes: a Multifaceted Research Problem (Dr. Leonard Borchert)	Geomatikum H1
11:00-11:15	Break	Geomatikum
11:15-12:00	Talk: And yet the Earth is warming! - Remarks on climate research: from the first steps to the Nobel Prize in Physics (Dr. Peter Lemke)	Geomatikum H1

<b>12:00-13:30</b>	Lunch (provided)	<b>Gym hall</b>
<b>13:45-15:45</b>	Postersession	<b>Geomatikum H1, later Bundesstr. 53</b>
<b>15:45-16:00</b>	Break	<b>Geomatikum/ Bundesstr. 53</b>
<b>16:00-16:45</b>	Talk: The technology that deletes photobombs can do climate research? The chatbot that writes poetry can do climate analyses? (Dr. Christopher Kadow)	<b>Geomatikum H1</b>
<b>16:45-17:00</b>	Break	
<b>17:00-18:15</b>	Closing words, vote for StuMeTa 2026 location	<b>Geomatikum H1</b>
<b>from 18:15</b>	Dinner (provided)	<b>Gym hall</b>
<b>19:30-21:00</b>	Pubquiz	<b>Geomatikum H1</b>
<b>from 22:00</b>	Closing Party	<b>Surprise</b>
<b>Sun. 01.06.</b>		
<b>7:00-10:00</b>	Breakfast	<b>Gym hall</b>