

CHIPS FINAL CONFERENCE FRANKFURT, 21 May 2019

Preliminary Programme

Tuesday 21st of May

LOCATION: *Fraport Airport Conference Center (REMARK: location CHANGES the next day)
Hugo-Eckener-Ring
60549 Frankfurt am Main*

08:00-09:30	Guided Cycle Highway Tour to the Venue. Meeting Point Regionalverband, Poststraße 16, 60329 Frankfurt
09:00-10:00	Arrival & Registration
10:00- 10:20	Opening words <ul style="list-style-type: none">▪ Rouven Kötter, Deputy Officer, Regional Authority Frankfurt Rhine Main▪ Claudia Uhe, Senior Vice President Corporate Development, Environment and Sustainability, Fraport AG
10:20-10:45	Keynote speech: Cathrin Cailliau, Technische Hochschule Nürnberg
10:45-11:30	Panel discussion: The EU Agenda on Cycling Infrastructure <ul style="list-style-type: none">▪ Adam Bodor, Advocacy Director, European Cyclists' Federation▪ Rouven Kötter, Deputy Officer, Regional Authority FrankfurtRhineMain▪ Ralph Schlusche, Director, Regional Authority Rhine-Neckar▪ Jens Deutschendorf, Secretary of State, Ministry of Transport Hesse
11:30-12:00	The Future of Cycle Highways
12:00-13:30	Lunch break & Opening of the CHIPS Fair
13:30-14:30	Panel discussion on the benefits of Cycle Highways
14:30-15:30	CHIPS project results on the 4 Phases of Cycle Highways
15:30-15:45	Coffee break
15:45-16:00	Wrapping-Up the Day and Instructing the Cycle Tours
16:00-18:00	Guided Cycle Tours (optional)

Host: Georgios Kontos, Regional Authority FrankfurtRhineMain

Bicycle Tours

Flora & Fauna Tour: How will the airport expansion be compensated and what measures will Fraport AG take to preserve biodiversity within the area? **(Only in German!)**

Cycling the fast lane – with amenities: Ride on part of the potential cycle highway route “Frankfurt Airport to Frankfurt Central Station”

Investing into the future 1: Visit the CHIPS Investments and learn more about their impact on cycling at the airport area.

Investing into the future 2: Visit the CHIPS Investments and learn more about their impact on cycling at the airport area.