

Benchmarking of Public Utilities VII

Performance & Sustainability

18th & 19th January 2026

University of Applied Sciences Bremen, Werderstr 73, 28199 Bremen

Preliminary Program (as of 7 Jan 2026)

Sunday, 18th January 2026 Werderstr. 73. room EW 203			
10:15	Welcome	Frank Fürstenberg	Hochschule Bremen
10:30 Chair: Shravan Kumar	Framework for Analyzing Airport Performance and Governance	Hans-Martin Niemeier	Hochschule Bremen
	How Have Airports Performed Amidst The COVID-19 Pandemic, Governance Restructuring and Policy Shifts?	Shravan Kumar	DLR Cologne
	Case Study on Slot Allocation and Market Power in German Aviation: Lufthansa's Post-Air Berlin Dominance at Level 3 Airports	Kale Vishwajeet	Hochschule Bremen
13.00 Lunch			
14:00 Chair: Eric Njoya	Structure of Airport Charges	Eric Njoya	DCU
	Emission Charges of Airports	Rahul Subash	Hochschule Bremen
	Benchmarking Airports with Externalities	Oscar Sanabria	TU-Dresden /Hochschule Bremen
16.45 Coffee			
17:15 Chair: Hans-Martin Niemeier	IMO and ICAO; the Differences in Approach	Bill Hemmings	Formerly T&E Brussels
19:00	Dinner Bella Vista im Pumpenhaus (own expenses)		

Monday, 19th January 2026 Werderstr. 73. Room EW 203			
9:15 Chair: Tolga Ülkü	Design Options for Airport Noise Surcharges - Principles and Examples from Germany	Frank Fichert	Hochschule Worms
	Environmental Instruments and Airport Efficiency in Germany: A Stochastic Frontier Analysis Using the GAP Dataset	Arshia Ramezanipour	Hochschule Bremen
11.00 Coffee			
11:15 Chair: Frank Fürstenberg	The Impact of Regulatory Models on Airport Efficiency: A Comparative Study of Italy and Germany	Tina Amrollahibiouki	Hochschule Bremen
	Entry & Exit of Airports in Europe	Tolga Ülkü	IU International University of Applied Sciences
13.00 Lunch at Mensa & End			

Venue: The seminar will take place at the University of Applied Sciences Bremen,
Werderstr. 73, Bremen in room EW 203

Free of charge, but register with Frank Fürstenberg frank.fuerstenberg@hs-bremen.de

The workshop is supported by Wolfgang-Ritter-Stiftung.