



# “Measuring automotive exhaust particles Down To 10 nanometres – DownToTen”

## Final Event of the H2020 research project “DownToTen”

[December 18, 2019 - Polis - Rue du Trône, 98, B-1050 - Brussels](#)

**Date:** Wednesday, December 18<sup>th</sup>, 2019  
**Location:** Polis, Rue du Trône, 98, B-1050 Brussels

### Agenda

Time	Presenter	Organization	Topic
09:30 - 09:50	Dr. Marina Kousoulidou	EC/INEA	H2020 Research on key pollution related topics
09:50 - 10:10	Dr. Barouch Giechaskiel	JRC	EU Legislation on particle emissions: Current status and future steps
10:10 - 10:40	Dr. George Karavalakis	UC Riverside	US Regulatory trends on particle emissions
10:40 - 11:10	Prof. Hiroyuki Yamada (tbc)	Tokyo Denki University	Japan Regulatory trends on particle emissions
11:10 - 11:40	Coffee break and Poster session 1		
11:40 - 13:00	DTT		DTT Final Results (one presenter for each WP) <ul style="list-style-type: none"> <li>• Targets and focus</li> <li>• Methodology/Instrumentation</li> <li>• New technologies</li> <li>• Results and conclusions</li> </ul>
13:00 - 13:45	Lunch and Poster session 2		
13:45 - 14:15	Dr. Marcus Rieker (tbc)	Horiba	PEMs4Nano: Overview and main results
14:15 - 14:45	Dimitrios Zarvalis (tbc)	APTL/CERTH	SUREAL-23: Overview and main results
14:45 - 15:15	Dr. Matti Maricq	Ford	Particle emissions challenges
15:15 - 16:00	DTT and the EC		Conclusions/Discussion/Future Steps

### Project Partners



TAMPERE UNIVERSITY OF TECHNOLOGY



In collaboration with:

The University of California at Riverside,



Tokyo Denki University (Japan)



and

National Metrology Institute (Japan)



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