

MEMO²: MEthane goes MObile – MEasurements and MOdelling

Two conference participations for each ESR completed

Lead author

Sylvia Walter

Utrecht University, Institute for Marine and Atmospheric Research Utrecht (IMAU)

Princetonplein 5
3584CC Utrecht
The Netherlands

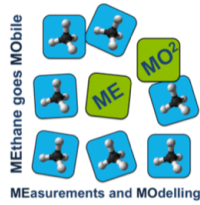
Phone: +31 (0)30 253 3167
Email: s.walter@uu.nl

Deliverable D4.6

Delivery month Annex I	30			
Actual delivery month	46			
Lead participant: UU	Work package: 4	Nature: R		Dissemination level: PU
Version 1				



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 722479.

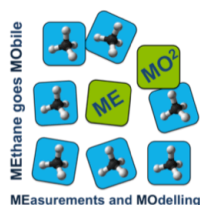


MEMO²: METHane goes MOBILE – MEasurements and MOdelling

Annual update of the CDPs for each ESR

Table of contents

1. Executive summary	3
2. Overview of conferences.....	3
3. Conference participation.....	3



MEMO²: MEthane goes MOBILE – MEasurements and MOdelling

Annual update of the CDPs for each ESR

1. Executive summary

The MEMO² training program follows a holistic approach including disciplinary / interdisciplinary elements, individual / collective training, and theoretical / practical courses, all aiming to prepare the ESRs with key competences to tackle scientifically complex and societally relevant issues. The participation in conferences is an important part of the scientific projects within MEMO² as they include a research and a training dimension at the same time for the ESRs.

Each ESR was encouraged to actively participate in at least 2 international conferences or workshops during her / his PhD and present their research either as a poster or in an oral presentation. Targeted competences by this were the ability to I) scientifically communicate, present and discuss scientific results adequately to and with a specific audience and II) network in relevant scientific communities. The most relevant events were defined in the Career Development Plans (CDPs).

The project management closely monitored the participation in conferences, and the contribution to them. An overview of the contribution is given in the annual reporting and also on the website (<https://h2020-memo2.eu/dissemination/>).

2. Overview of conferences

The ESRs visited several international scientific conferences in Europe. The minimum they had to visit were 2 conferences, but most visited more. Some of them even visited up to 6 conferences.

Most contributions were made to the General Assembly of the European Geosciences Union (EGU), the bi-annual Science Conference of the Integrated Carbon Observation System (ICOS) and related ICOS Symposia, and the International Symposia on Non-CO₂ Greenhouse Gases (NCGG).

Also, the Industrial Methane Conference (IMMC) hosted by the International Conference and Exhibition on Petroleum and Refining Technologies (PEFTEC), which is a combination of scientific conference and stakeholders' fair was a target event for presenting results and networking.

Next to these larger events the ESRs participated in several more specific events such as the Journées de Spectroscopie Moléculaire (JSM), the Field Laser Applications in Industry and Research Conference (FLAIR) or the Congress of Polish Physicists.

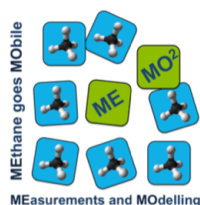
Especially the ESRs located in the Netherlands participated in the Dutch Earth Science Conference (NAC).

Due to traveling time and costs in combination with not offering additional value for the ESRs, conferences outside Europe were not visited. An exception was the Fall Meeting of the American Geoscience Union (AGU), visited by 2 ESRs.

3. Conference participation

The table below gives an overview of which conferences have been visited by the ESRs.

ESR	Conference	Contributions
ESR1: Piotr Korben (UHEI)	IMMC-PEFTEC 2017	Poster
	NCGG8 2019	Oral
	45 th Congress of Polish Physicists 2019	Poster
	EGU 2020	Poster (online)
ESR2: Katarina Vinkovic (RUG)	ICOS 2018	Poster
	NCGG8 2019	Poster



MEMO²: MEthane goes MObile – MEasurements and MOdelling

Annual update of the CDPs for each ESR

ESR3: Mila Stanisavljevic (AGH)	EGU 2018	Poster
	NCGG8 2019	Poster
	EGU2020	Poster (online)
ESR4: Patryk Lakomic (LU)	ICOS 2018	Poster
	2 nd Nordic ICOS Symposium	Poster
	EGU 2020	Poster (online)
ESR5: Sara Defratyka (UVSQ)	ICOS 2018	Poster
	EGU 2019	PICO
	NCGG8 2019	Oral
ESR6: Badrudin Stanicki (EMPA)	No conferences due to short duration / objectives	
ESR6b: Jonas Ravelid (EMPA)	No conferences due to short duration / objectives	
ESR7: Semra Bakkaloglu (RHUL)	ICOS 2018	Poster
	IMMC-PEFTEC 2019	Poster
	NCGG8 2019	Poster
	AGU 2019	Poster
	EGU 2020	Poster (online)
ESR8: Malika Menoud (UU)	ICOS 2018	Poster
	NAC 2019	Poster
	EGU 2019	PICO
	NCGG8 2019	Poster
	NAC 2020	Oral
	EGU2020	Poster (online)
ESR9: Julianne Fernandez (RHUL)	IMMC-PEFTEC 2019	Poster
	NCGG8 2019	Oral
	AGU 2019	Poster
	EGU 2020	Poster (online)
ESR10: Hossein Maazallahi (UU)	ICOS 2018	Poster
	EGU 2019	PICO
	IMMC-PEFTEC 2019	Oral
	NCGG8 2019	Oral
	NAC 2020	Oral
ESR11: Anja Raznjevic (WU)	EGU 2018	Poster
	EGU 2020	Oral (online)
ESR12: Randulph Morales (EMPA)	NCGG8 2019	Oral
	EGU 2020	Oral (online)
ESR13: Barbara Szenasi (UVSQ)	EGU 2018	Poster
	EGU 2019	PICO
	NCGG8 2019	Oral