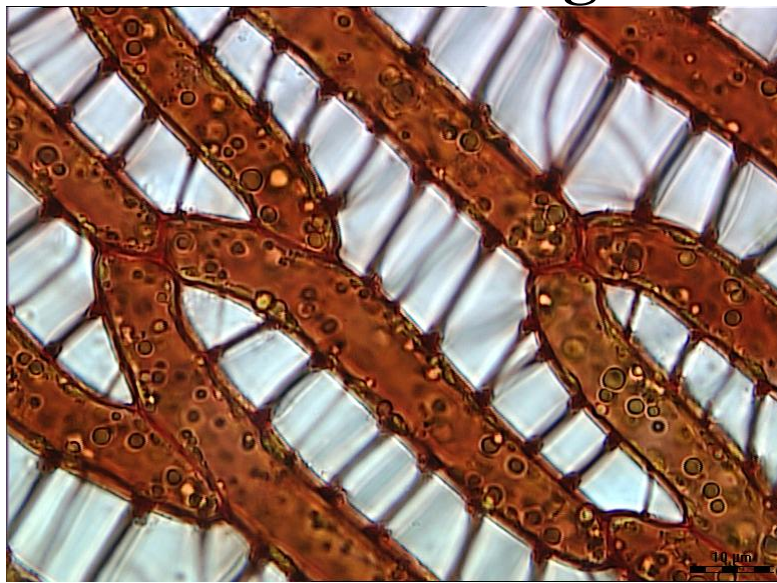


## MOSSCLONE PROJECT

*Creating and testing a method for controlling the air quality based on a new biotechnological tool. Use of a devitalized moss clone as passive contaminant sensor*

### Final meeting



Napoli, 9-11 March 2015  
Aula Magna  
Congress Center Unina Federico II  
Via Partenope, 36 – Napoli

The final meeting of the Mossclone project is scheduled in two days.

The first one (**Monday 9<sup>th</sup> March**) will be devoted to internal discussion among Consortium members and will mainly focus on WP4 results. There will be ample time reserved for in-depth discussions on achieved results and future perspectives.

The second day (**Tuesday 10<sup>th</sup> March**) will be a conclusive workshop concerning the overall project outputs and achievements. The workshop is devoted to spreading of information on newly-developed biotool and know-how about mossclone production and application in biomonitoring of air pollution. It is open to non-consortium members including technical operators, stakeholders, SMEs and researchers interested in environmental issues and biomonitoring.

# Agenda

## Monday 9<sup>th</sup> March

### Morning session (9:30 – 13:30)

9:30-09:45 Welcome addresses and General presentation of the meeting (AMRA)

09:45-10:15 WP4: Tasks, Aims and procedures (ORION)

10:15-10:45 Results from Tasks 4.1 and 4.2 Metals (AMRA)

*10:45 - 11:30 Coffee break*

11:30-12:00 Results from Tasks 4.1 and 4.2 PAHs (UDC)

12:30-13:00 Results from Task 4.3 (UDC)

13:00-13:30 Results from Task 4.4 (USC)

Lunch 13:30-15:00

### Afternoon session (15:00 – 18:00)

15:00-15:30 General discussion and final conclusions WP4 (All)

15:30-16:00 WP 1 Project Management (USC)

*16:00-16:30 Coffee break*

16:30-17:00 WP 5 Exploitation and dissemination (ALU-FR)

17:00-18:00 Future perspectives for the Mossclone Consortium within Horizon 2020 and Conclusions (All)

## Tuesday 10<sup>th</sup> March

### Morning session (9:30 – 13:00)

09:30-09:40 Welcome addresses (AMRA)

9:40-10:00 General presentation of Mossclone Project (USC)

10:00-10:20 What is MOSSCLONE? (USC video)

10:20- 10:40 Moss clone cultivation (ALU-FR)

10:40-11:00 Moss clone characterization (AMRA, CNRS)

11:00- 11:30 *Coffee break*

11:30-11:50 Tool development: Standardization of the method (AMRA)

11:50- 12:10 Tool development: Moss bag preparation and scaling up (BIOVIA)

12:10-12:30 Detectors: Comparison with traditional methods (ORION)

12:30-12:50 Detectors: Small Scale pollution focus (USC)

Lunch 13:00-14:45

### Afternoon session (15:00 – 17:00)

15:00-15:30 Welcome addresses (AMRA, UNINA Federico II, Stakeholders)

15:30-15:50 What is MOSSCLONE? (USC video)

15:50-16:10 Exploitation and dissemination (ALU-FR)

16:10-16:50 Advisory Board Notes

16:50-17:00 Future perspectives and Conclusions

### Dinner 20:30

## Wednesday 11<sup>th</sup> March

### One-day excursion

Final meeting activities for the Consortium members include a one-day excursion (**Wednesday 11<sup>th</sup> March**) to **Positano, Amalfi, Ravello**.

Who intends to take part to the two meeting days and excursion is invited to send the registration form (pages 1-2) **to [info@amracenter](mailto:info@amracenter.com) before 2015-02-09**

More details of the meeting and trip will be defined within the end of February.

### Organizing Committee

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(UDC)



Centre National de la Recherche Scientifique  
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Biovía Consultor Ambiental  
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Orion SRL  
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Tecno Ambiente  
(TecAmb)



T.E. Laboratories Ltd  
(TeLabs)



Maderas Ornanda S.A.  
(MadO)



### Advisory Board:

- Javier Martínez Abaigar (Universidad de La Rioja)
- Harald Zechmeister (University of Vienna).