

# REACT Cluster Webinar Series



Co-funded by  
the European Union

*Third episode "From data to decisions: How can AI and big data support decision-making in resource recovery from waste?"*

*Friday May 9th, 11:00 - 12:30 CEST*

**Featuring Michail Maniadakis (RECLAIM), Petri Kannisto (ALCHIMIA), Antonio M. Ortiz (iBot4CRMs) and Cesar Arenas Prado (DARROW)**





# REACT Cluster Webinar Series



Co-funded by  
the European Union

*Episode 3 "AI and big data for decision-making"*  
*May 9th, 2025, 11:00 - 12:30 (CEST)*



**Michail Maniadakis**  
FORTH, RECLAIM



**Petri Kannisto**  
BFI, ALCHIMIA



**Antonio M. Ortiz**  
NORCE, iBot4CRMs



**Cesar Arenas Prado**  
Ceit, DARROW





# REACT Cluster Webinar Series



Co-funded by  
the European Union

Duration	Content
5 minutes	Webinar introduction
30 minutes	4 Projects presentations
30 minutes	Interactive Panel Discussion
10 minutes	Audience Q&A
5 minutes	Conclusion

# REACT Cluster Webinar Series



Co-funded by  
the European Union

The Slido logo, consisting of the word "slido" in a green, lowercase, sans-serif font, centered within a white square.

slido

Join at  
**slido.com**  
**#3767 212**



<https://app.sli.do/event/vAabb71MRC2YDQBA56nDwV>



# REACT Cluster Webinar Series



Co-funded by  
the European Union

*Episode 3 "AI and big data for decision-making"*  
*May 9th, 2025, 11:00 - 12:30 (CEST)*



**Michail Maniadakis**  
FORTH, RECLAIM



**Petri Kannisto**  
BFI, ALCHIMIA



**Antonio M. Ortiz**  
NORCE, iBot4CRMs



**Cesar Arenas Prado**  
Ceit, DARROW





# REACT Cluster Webinar Series



Co-funded by  
the European Union

RECLAIM

ALCHIMIA

iBot4CRMs

DARROW



[reclaim-box.eu](https://reclaim-box.eu)

[alchimia-project.eu](https://alchimia-project.eu)

[lbot4crms.com](https://lbot4crms.com)

[wastewater.ai](https://wastewater.ai)



@RECLAIM

@ALCHIMIA Project

@iBot4CRMs

@DARROW Project



@Michail Maniadakis

@Petri Kannisto

@Antonio M. Ortiz

@Cesar Arenas Prado



# REACT Cluster Webinar Series



Co-funded by  
the European Union

*Thank you!*

