

## “REGAIN: Big data as key driver for circular digital transformation”

Thursday, 27<sup>th</sup> of May, 2021

### Agenda

<u>10:30 - 10:40</u> 10mins	<b>Opening &amp; Welcome</b> Prof. Athena Vakali & Prof. Ernestina Menasalvas	<b>AUTH, UPM</b>
<u>10:40 - 10:55</u> 15mins	<b>Keynote speech I</b> - “Big Data technologies skills and competencies needed for circular and responsible business processes”, by Prof. Ernestina Menasalvas & Prof. Athena Vakali	<b>UPM, AUTH</b>
<u>10:55 - 11:35</u> 40mins	<b>Panel and audience interaction</b> ( <i>kahoot-driven reactive topics discussions</i> ) <b>Theme:</b> “Data/AI cutting edge technologies and Circular economy crossroads”  <u>Moderators:</u> Prof. Anastasios Gounaris, Mrs. Hanne-Louise Johannesen <u>Panellists:</u> Prof. Marios Dikaiakos, Dr. Artur Romão, Mrs. Danai Vergeti, Dr. Nikos Kyriakoulis	<b>AUTH, DIFFUS, UCY, DECSIS, UBITECH, CORE INNOVATION</b>
<u>11:35 - 11:45</u> 10mins	<b>Comfort break</b>	
<u>11:45 - 12:00</u> 15mins	<b>Keynote speech II</b> - “Data technologies from cloud to edge and circular economy opportunities”, by Dr. Sotiris Koussouris	<b>SUITE5</b>
<u>12:00 - 12:30</u> 30mins	<b>Use cases - Demos - Projects’ summaries and key take-aways:</b> “Sectors highlights / Plastics lifecycles / Farm to fork / Material innovation”  <u>Moderators:</u> Mrs. Manon van Leeuwen, Prof. George Pallis <u>Participants:</u> Ms. Leyla Arsan (plastics), Dr. Filippos Papadopoulos (agro), Dr. Srdjan Krco (farm to fork), Dr. Haris Kontoes (earth observation data)	<b>EOLAS, TAGES, AFS, DUNAVNET, UCY, NOA</b>
<u>12:30 - 13:00</u> 30mins	<b>Open Discussion - Artistic intervention - Conclusions</b>  <u>Moderators:</u> Dr. Vasilis Psomiadis, Dr. Nicoleta Tantalaki <u>Participants:</u> ALL speakers/panellists/moderators & DIFFUS design takeaways	<b>ALL</b>