

### 3<sup>rd</sup> Webinar – Big Science Business Forum

18 February 2021

#### How Industry and Research Infrastructures can innovate the Big Science Market: The BSBF Technology Transfer Track

Chair/Organiser : CDTI

#### Agenda

09:30 – 09:35	<b>Opening Session</b> Welcome to the BSBF webinar and introduction to the Agenda <ul style="list-style-type: none"> <li>CDTI – Jorge López Reig</li> </ul>
09:35 – 09:50	<b>Introduction to Technology Transfer in Big Science and how to improve it from academic/ scientific institution to industry</b> <ul style="list-style-type: none"> <li>UPM Big Science – José María Cogollor (TBC)</li> </ul>
09:50 – 10:20	<b>Interview/Tour the table of Big Science Organisations on Big Science Technology Transfer Technology</b> <ul style="list-style-type: none"> <li>F4E - Victor Sáez</li> <li>CERN -Nick Ziogas</li> <li>ESA – Niels Eldering</li> <li>EMBL - Juergen Bauer (TBC)</li> <li>PERIIA – Paolo Acunzo (moderator)</li> </ul>
10:20 – 10:50	<b>BSBF2021 Technology Transfer Track: How to participate and apply, step by step</b> <ul style="list-style-type: none"> <li>CDTI - Jorge López Reig</li> </ul>
10:50 – 11:00	<p><b>##### Break Pool #####</b></p> <p>Pool on: “how to improve the technology transfer from academic/ scientific institution to industry”</p>
11:00 – 11:30	<b>Technology transfer from Industry to Research Infrastructures.</b> <ul style="list-style-type: none"> <li>Company A – TBD</li> <li>Company B – TBD</li> <li>Company C – TBD</li> </ul>
11:30 – 11:40	<p><b>##### Break Results of pool #####</b></p> <p>Pool on: “how to improve the technology transfer from academic/ scientific institution to industry”</p>
11:40 – 11:45	<b>BSBF Webinar conclusions and next steps</b> <ul style="list-style-type: none"> <li>CDTI - Roberto Trigo</li> </ul>

The record of the webinar and speaker presentations will be available online after the webinar.

Participants will be able to propose questions to each speaker and they will be revised, selected, and addressed at the end of each speaker intervention.