

Big Science Business Forum – 2nd Webinar

8-9 October 2020

Big Science Organisations strategic plans, 2020-21 procurements and flagship projects

Chair/Organiser : CDTI

Participant/Speakers institutions:

- BSBF2021 organiser: CDTI
- Big Science Organisations and Associated Big Science Organisations: CERN, EMBL, ESA, ESO, ESRF, ESS, European XFEL, FAIR, F4E, SKAO, and new ABSOs: ESS Bilbao, EST, LEAPS, MYRRHA

Agenda: 8th October 2020 – First DAY

09:30 – 09:35	Opening Session - Welcome to the BSBF webinar and introduction to the Agenda of the DAY <ul style="list-style-type: none"> • CDTI - Roberto Trigo
09:35 – 09:45	Information: BSBF2021 organisation update <ul style="list-style-type: none"> • CDTI - Jorge López Reig
09:45 – 12:05	Big Science Organisations strategic plans, 2020-21 procurements and flagship projects (15 min + 5 min Q&A for each speaker). <ul style="list-style-type: none"> • CERN - Jerome Pierlot • European XFEL - Dr. Nicole Elleuche • ESRF - Ingrid Milanese • ESS - Luis Ortega • ESS Bilbao - Estefanía Abad • FAIR - Dr. Sonia Utermann • LEAPS - Caterina Biscari
12:05 – 12:10	Closing of the DAY

Agenda 9th October 2020 – Second DAY

09:30 – 09:35	Opening Session (CDTI) - Welcome and Introduction to the Agenda of the DAY <ul style="list-style-type: none">• <i>CDTI – Jorge López Reig</i>
09:35 – 11:55	Big Science Organisations strategic plans, 2020-21 procurements and flagship projects: (15 min + 5 min Q&A for each speaker). <ul style="list-style-type: none">• <i>EMBL - Evelyne Cudraz</i>• <i>ESA - Franck Germes</i>• <i>ESO - Roberto Tamai</i>• <i>EST - Miguel Núñez Cagigal</i>• <i>F4E – Victor Saez Lopez-Barrantes and Leonardo Biagioni</i>• <i>MYRRHA - Prof. Dr. Hamid Aït Abderrahim</i>• <i>SKAO - Laura Olmos Diaz</i>
11:55 – 12:05	Closing of the webinar - Conclusions and Next BSBF Webinars <ul style="list-style-type: none">• <i>CDTI - Roberto Trigo</i>

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 on real time and they will be revised, selected and addressed at the end of each speaker intervention.