





EuCAP 2022 – Access to Pre-recorded videos

Dear EuCAP22 Delegate,

EuCAP22 is almost here and we have been working hard to ensure that all delegates, remote or in-person, will get the most out of the conference. With that in mind we have asked all authors to upload videos or posters to EDAS. We are now almost ready to share these with you and this document is a guide to show you how to access these. Please note that in order to access the videos **you must have an EDAS account** and **have registered for the conference**.

Please note also **that video presentations will only become available for viewing after the session that they are part of has concluded** (at which point they will remain accessible for 3 months). Poster presentations are available immediately.

Below we explain how to access the presentations and also give some important information to ensure that you have the requisite permissions on EDAS.

Accessing videos/posters:

To access the videos please go to the conference programme on EDAS which can be accessed at: <u>https://edas.info/web/eucap2022/program.html</u>

You will see a screen like figure 1 below. Note that you can navigate left and right either by clicking in the screen and using your left/right arrows or using the scroll bar at the bottom of the schedule (figure 2).

| Home | | Welcom | e Co | mmittees | Authors | | Papers by title | Sponsor | rs Progra | Programme | |
|-----------------|---|--|---|---|---|---|--|---|---|--|--|
| Time | Auditorium | Paris | Madrid | Berlin | Bogotá | La Paz | Montevideo | Londres | Roma | Am | |
| Мс | onday, N | /larch 2 | 8 | | | | | | | | |
| 09:30- 10:30 | Opening Plenary | | | | | | | | | | |
| 10:30- 11:15 | Keynote 1: Wen Tong | | | | | | | | | | |
| 11:15- 12:00 | Keynote 2: Andrea Alu | | | | | | | | | | |
| 12:00- 12:45 | Keynote 3: Carlos Montesano | | | | | | | | | | |
| 12:45- 14:00 | | Lunch / Exhibition | | | | | | | | | |
| 14:00- 16:00 | CS29: MIMO Antennas for 5G applications | CS13: Antennas in severe environments for space and defense applications | CS09: Antenna and Beamforming Technology for 5G and Beyond | CS01: Advanced RFID Systems and Methods for IoT and Smart Industry | CS28: Microwave/millimeter- wave imaging towards real-time medical applications | A18: Automotive antennas | CS27: Metasurfaces and Reconfigurable Intelligent Surfaces to Tailor Radio Propagation: Modeling, Applications, Prospect | CS23: Fundamental challenges and novel methodologies in the next-generation computational electromagnetics | IW02: One6G view on propagation models/measurements and antennas for next generation MIMO systems | CSC in A Mar Prin Mat Met Stru | |
| 16:00- 16:30 | | | | | | Coffee Bro | eak / Exhibition | | | | |
| 16:30- 17:30 | CS42: Towards-6G Joint Communication and Sensing in Radio Propagation | A01: Adaptive and reconfigurable 5G Antennas | CS25a: IET/IRACON Propagation measurements and modelling for 5G and beyond Part 1 | CS01b: Advanced RFID Systems and Methods for IoT and Smart Industry (continued) | M01: Body and biological tissues propagation measurements | CS40: Recen Advances on Propagation Research and Its Impact on Localizations | t CS31: New Antenna Systems involving Application of Metamaterials and Metasurfaces | CS23b: Fundamental challenges and novel methodologies in the next-generation computational electromagnetics (continued) | IW10: Recent advances in the design and optimisation of blended rolled edge compact antenna test ranges | CSC in A Mar Prin Mat Met Stru | |
| 18:30 | Velcome | | | | | | | | | (CO) | |
| 20:00 | Reception | | | | | | | | | | |
| Tu | esday, N | /larch 2 | 9 | | | | | | | | |

Figure 1: Conference programme on EDAS.

| CAP 2022 | | | | | | | | Eui | | |
|--|---|---|---|--|--|---|---|---|---|--|
| 8:20- | propagation | | | - part 2 | and tracking | | post-processing | Hardware perspectives | ante | |
| Friday, <i>i</i> | April 1 | | | | | | | | | |
| 9:00- 0:40 | P01: Propagation Modelling | A07: Sub- mmWave antennas for B5G & 6G | CS43: Unconventional techniques and applications for Inverse scattering problems | CS15: Assessment and modeling of antennas and radio channels jointly with increasing complexity/variability | A22: GNSS Antennas | M02: Satellite and aerospace antenna characterisation | E04: Optimization and machine learning in EM and antenna design | CS14: Artificial Intelligence for Antennas and Propagation: Current Trends and Emerging Applications | CS1 CA1 (Sy) App artii with sym | |
| 9:00- 0:40 0:40- | P01: Propagation Modelling | A07: Sub- mmWave antennas for B5G & 6G | CS43: Unconventional techniques and applications for Inverse scattering problems | CS15: Assessment and modeling of antennas and radio channels jointly with increasing complexity/variability | A22: GNSS Antennas Coffee | M02: Satellite and aerospace antenna characterisation Break | E04: Optimization and machine learning in EM and antenna design | CS14: Artificial Intelligence for Antennas and Propagation: Current Trends and Emerging Applications | CS1 CA1 (Sy) App artii with sym | |
| 9:00- 0:40- 1:00- 2:40 | P01: Propagation Modelling P02: Machine Jearning for propagation | A07: Sub- mmWave antenas for BSG & 6G A08: Lenses above 100 GHz | CS43: Unconventional techniques and applications for inverse scattering problems CS43b: Unconventional techniques and applications for inverse scattering problems (continued) | CS15: Assessment and modeling of antennas and radio channels jointly with increasing complexity/variability CS21: Enhanced Capabilities of Characteristic Mode Analysis for Novel Applications | A22: GNSS Antennas Coffee P03: Propagation for radar and sensing | M02: Satellite and aerospace antenna characterisation Break CS12: Antennas for Radio Astronomy | E04: Optimization and machine learning in EM and antenna design CSDB: AMTA Convented Session: Recent Advances in Peet Chamber and Range Modeling, Design, Echo Reduction and Characterizations | CS14: Artificial Intelligence for Anternas and Propagation: Current Trends and Emerging Applications CS14b: Artificial Intelligence for Antennas and Propagation: Current Trends and Emerging Actionate Current Trends and Emerging Actionation (Continued) | CS1 CA1 (Sy) arth with sym CS1 CA1 (Sy) App arth with sym (cor | |
| 9:00- 0:40 1:00- 2:40- 2:40- | P01: Propagation Modelling P02: Machine learning for propagation | A07: Sub- mmWave antWave B5G & 6G A08: Lenses above 100 GHz Closing Ceremony | CS43: Unconventional techniques and applications for Inverse scattering problems Unconventional techniques and techniques and techniques and hererse factoring problems (continued) | CS15: Assessment and modeling of antennas and radio channels jointly with increasing complexity/variability CS21: Enhanced Capabilities of Characteristic Mode Applications | A22: GNSS Antennas Coffee P03: Propagation for radar and sensing | M02: Satellite and aerospace antenna characterisation Break CS12: Antennas for Radio Astronomy | E04: Optimization and machine learning in EM and antenna design CSDE: AMTA Convened Session: Recent Advances in Test Chamber and Range Modeling, Design, Echo Reduction and Characterizations | CS14: Artificial Intelligence for Anternas and Propagation: Current Trends and Emerging Applications CS14b: Artificial Intelligence for Antennas advection Propagation: Current Propagation: Current P | CS1 (Sy) arti, with sym CS1 CA1 (Sy) App arti, with sym (Co) | |

Figure 2: Navigate left and right in schedule using scroll bar

You can click on a session of interest to bring you to the list of papers (figure 3) (or alternatively you can just search the webpage for an author name, paper title etc). Once there you can click on the video icon to play the video (if an oral presentation) or click on the file icon to download the poster (if a poster presentation). Please note also **that video presentations will only become available for viewing after the session that they are part of has concluded** (at which point they will remain accessible for 3 months).

| Thursday, March 24 |
|---|
| Thursday, March 24 9:00 - 10:40 |
| test of video access Thursday 24 poster icon |
| 9:00 Video Test Paper 1 ∑ > John C Brennan (Dublin City University, Ireland) This is a paper to test video upload. This is a paper to test video upload. This is a paper to test video upload. This is a paper to test video upload. Video icon 9:33 Test for Video Part 2 > Maya Rose Brennan (Dublin City University, Ireland) This is a test paper to test uploading videos. This is a test paper to test uploading videos. This is a test paper to test uploading videos. |
| 10:06 Video Upload Test Paper 3 Maya Rose Brennan (Dublin City University, Ireland) Test test test test test test test test |

Figure 3: Session details and poster/video icons.

Ensuring that you have access:

We have configured access based on the information you provided during the EuCAP22 conference registration process. In many cases people have multiple EDAS IDs and it is important that you log in to EDAS using the email address (and associated EDAS ID) that we have linked to your EuCAP22 registration. There are three cases







- 1) If you are an author and used your EuCAP22 registration to register a paper, then we used the email address / EDAS ID connected to you as an author on that paper. Please use this author email address to log into EDAS when accessing the videos.
- 2) If you did not use your EuCAP22 registration to register a paper, but do have an EDAS ID associated with the email address given when you registered for the conference then please log into EDAS with that email address.
- 3) If you are not an author or do not have an EDAS ID associated with the email address given at registration then we were unable to link you to an EDAS ID. If that is the case please contact <u>edas.admin@eucap2022.org</u> with the EDAS ID (and its associated email address) that you would like to use to get access to the presentations. If you do not have an EDAS ID you should create one (at <u>https://edas.info/</u>See figure 4).

We hope that these instructions are clear. Please contact us at <u>edas.admin@eucap2022.org</u> if you need any technical assistance.

| EDAS Login | | |
|---|---|--|
| | Your email address Password Log on If you cannot remember your password, you can 2° reset your password. If you do not have an EDAS login, you can 2° create a new account. EDAS uses cookies to keep you logged in. If you have difficulties, please contact the regedas.info. Documentation and other background information can be found here. | |
| CDAS at charite for 2001;565:6936:968:a155:4211/3976;afdb (1Tw, 24 Mar 2022 | 10 53 14 +0000 UTC] [Jaer 8 using macOS:Chronn S.C. Cached 8.004/8.007 s] Request help | |

Figure 4: Create new EDAS account