





EuCAP 2022 – Instructions for choosing remote presentation

Overview:

EuCAP22 is approaching and we are looking forward to welcoming as many of you as possible to Madrid. Nonetheless some attendees and presenters unfortunately cannot participate in person. In order to help us prepare we need you to notify us if you intend to present your paper(s) remotely. This document gives step by step instructions as to how to do this. Note that you should repeat these steps for every paper that you will present remotely. There is no need for any action if you are planning on presenting in person. Remote presenters will be contacted in advance of their session with information about Zoom access etc.

Instructions:

To notify us of your intention to present remotely please do the following.

Login to EDAS and navigate to your paper's EDAS page. You can find a direct link to this page in the acceptance email we sent in December, or alternatively you can find a list of your papers under "My papers" in the "My..." tab in the top menu (See figure 1)

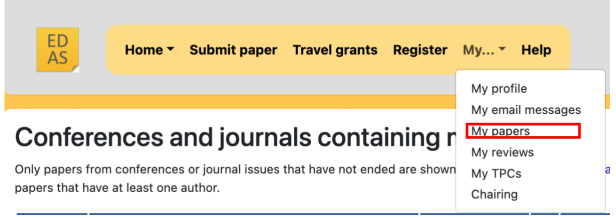


Figure 1: Navigating to your papers.

Once at your paper's page you should click on the edit icon beside "RemotePresentation" (see figure 2)

| EUCAP 20 |)22 | EurAAP |
|---|--------------------------|--|
| Abstract | Only the chairs can edit | The problem of computing 2D EM wave scattering from rough surfaces is addressed using an integral equation formulation discretised using the method of moments. Successive Symmetric Over-Relaxation (SSOR) is applied to the governing matrix equations along with eigenvalue deflation which is designed to separately account for the effect of those eigenvectors of the iteration matrix that have eigenvalues greater than 1. Numerical results are presented applying the method to a variety of scattering profiles and examining the resultant convergence performance. |
| I submit this contribution to the Best Student Paper Award and certify that all conditions are fulfilled. | C | × |
| Would you like to apply for an extended paper in a special issue of IET, or of EuMA, or of EurAAP? | C | Apply for either IET or EuMA or EurAAP journal |
| RemotePresentation | CP. | × |
| Topics | Only the chairs can edit | Conference Topic: E02 Computational and numerical techniques in frequency domain. Second Conference Topic: P01 Propagation theory and deterministic propagation modelling. Application Track: T09 EM modelling and simulation tools. Second Application Track: T02 Millimetre wave 5G and 6G. |

Figure 2: Click on edit icon beside "RemotePresentation"

You will then be prompted to tick a check box indicating your intention to present your paper remotely. You can choose to notify your fellow authors, or not (second tick box). The important thing is to tick the top box which says "Tick this box if you will be presenting remotely"

| | | aper #1570771262: Computation of Scattering from Rough Surfaces Using Successive etric over Relaxation and Eigenvalue Deflation |
|---|---|--|
| ſ | - | |

| í | Authors can only read the paper note, upload manuscripts (before deadline), answer the custom questions, read reviews (beyond the reviews person has written); question visibility and change the presenter after the deadline. For other changes, contact the conference chair. | |
|---|---|--|
| | x if you will be presenting remotely lotify authors of changes by email? | |

Figure 3: Tick box to indicate remote presentation.

Please repeat these instructions for each paper that you will be presenting remotely.

The deadline for informing us of your intention to present remotely is March 21st 2022. If your plans unavoidably change after that date, and you can no longer present in person, please contact tpc@eucap2022.org.

Thank you for your cooperation. Please contact **edas.admin@eucap2022.org** if you need any technical assistance.