Indexations – a “very important” first consideration when choosing Web of Conferences

The most important criteria for choosing Web of Conferences for Professor Roshchupkin and his colleagues were indexations such as Web of Science and Scopus. ICMTMTE receives financial support from the government and indexation is a “strict requirement” of the contracts. E3S offers extensive indexations and the Web of Conferences team works hard to secure indexations and maintain the standards required for successful indexations.

Speed of publication – a standout feature

Professor Roshchupkin emphasised that he enjoys working with the Web of Conferences team “as they work very fast”. He went on to say that “This year, the publication process took only 10 days!”. Client feedback regularly mentions excellent publication times. Indeed, for many, this is now one of the main reasons for choosing Web of Conferences.

For ICMTMTE, as the conference grew, it became necessary for Professor Roshchupkin and his team to work with other publishers in order to publish the huge volume of articles. In his opinion, “EDP Sciences was the first we started to work with and now I can say that they are the fastest compared to others. It’s important for us.”
Ease of process – a huge advantage for conference organisers

Professor Roshchupkin told us that ICMTMTE is a very popular conference due to the excellent scientific content and the level of organisation. With so much to organise, he finds the simplicity of the Web of Conferences process and the consistency from year-to-year very straightforward. Professor Roshchupkin mentioned three basic steps:

1. Completing a form online to describe the event and concluding an agreement
2. Checking and preparing the materials according to the template and uploading them
3. Receiving and settling the invoice shortly after which the articles are published

Furthermore, Professor Roshchupkin observed that articles are published accurately, so he does not have to spend time checking further. He concluded, “It is very simple.”

Ease of communication – another winning aspect

Another aspect which is key to successful publication is good communication. The Web of Conferences team is relatively small and therefore offers consistent and friendly service. Professor Roshchupkin remarked on this saying “It’s very simple to communicate with them, for example, fast replies. Sometimes, with other publishers, we can wait one week, sometimes two weeks. But, with EDP Sciences we don’t have such problems. The communication is very simple.”

Enjoying a reliable, long term partnership

Professor Roshchupkin told us that he has been working with Web of Conferences since ICMTMTE started four years ago. Indeed, as well as E3S Web of Conferences, they have also published in Matec Web of Conferences (also from EDP Sciences). So satisfied is he with the partnership that he recommends Web of Conferences to colleagues and friends in Russia and abroad. We are delighted his assessment is “only positive” and that he would like to work with Web of Conferences again, particularly as conferences start meeting in person again to the benefit of international projects.

Stanislav Roshchupkin, Associate Professor at Sevastopol State University

“Of course, we consider the price. The price in EDP Sciences is quite acceptable for us because we try to keep their registration fee for our conference very low level in order to give young scientists the opportunity who can’t pay a lot of money.”

Read the proceedings

The published proceedings are free to read in E3S and MATEC Web of Conferences. Click the links below to access the volumes directly.

ICMTMTE 2020 (Volume 193) (E3S)
ICMTMTE 2019 (Volume 126) (E3S)
ICMTMTE 2020 (Volume 329) (MATEC)
ICMTMTE 2019 (Volume 298) (MATEC)
ICMTMTE 2018 (Volume 224) (MATEC)
ICMTMTE 2017 (Volume 129) (MATEC)

Our thanks

We would like to thank Stanislav Roshchupkin for his time and feedback and wish ICMTMTE every success for 2021 and beyond.

Collaborate with us

For more information, please contact:
Solange Guéhot, Publishing Editor
Solange.Guehot@edpsciences.org