

07/03/2020 Events

The “Gheorghe Asachi” Technical University of Iasi and the Iasi National Institute of Inventions are organizing in the period July 29-31, 2020, the 24th edition of the **International Invention Show INVENTICA 2020**. In the context of the existing epidemiological situation, the event will take place online. The deadline for submitting registration forms is July 7, 2020. You can find additional information on the organization of the Show by accessing the website www.ini.tuiasi.ro [1].

In the circumstances of the coronavirus pandemic, the **International Invention Show “IWIS-2020” in Poland** will also take place online, in the period October 19-21. As every year, all inventions and works entered in the competition will be evaluated by an international jury. The final results will be published on October 21, 2020 on the website www.iwis.polskiewynalazki.pl [2] and on the Facebook page of the event: fb.com/spwiriwis. Candidates also have the option to submit a video presentation or a PowerPoint presentation of their projects. All medals and diplomas will be mailed to participants. For more information on how to register access here: www.iwis.polskiewynalazki.pl [3].

Preparations are also under way for the organization of the iENA International Trade Fair in Germany, scheduled for 29 October - 1 November 2020. iENA is a professional platform for ideas and inventions and the most important trade fair for contacts and excellent opportunities for inventors and representatives of trade and industry. Exhibitors and visitors can find more information about the event on the website: www.iena.de/en/ [4].

The State Agency on Intellectual Property (AGEPI) encourages inventors and researchers from the Republic of Moldova to participate in specialized international exhibitions and to use with maximum efficiency this tool to promote their own innovative projects.



[5]

Source URL: <https://agepi.md/en/news/international-exhibitions-inventiveness-are-relaunching-their-activity-virtual-environment>