

PANEL PRINCIPAL COMMENTS AND QUESTIONS ASSESSMENT OF SAS RESEARCH INSTITUTE

Period January 1, 2016 – December 31, 2021

Name of Institute	Institute of Experimental Physics SAS
--------------------------	--

Scientific quality and productivity

Place the research directions and main research outcomes of your institute in the European context. Which strategic areas were addressed in the evaluation period? What is the main impact on that scale?

Specify the transformation strategy towards the research groups structure in your institute.

Which specific measures have been taken to increase the participation in the EU funding structures? How many groups have the critical mass of researchers needed for a potentially successful application at the EU level?

Which measures (if any) have been taken to increase international scientific exchange?

Societal, cultural, or economic impact

Specify major societal, cultural and economic impact of your research during the assessment period and overall its potential in the future.

Strategy and potential for development

Which research directions of the institute are deemed strategic, potentially leading to increased participation in EU funded consortia, and why?

Which new research fields (if any) will be pursued and why?

Which research directions (if any) are planned to be de-emphasized, and why?

Other questions and comments.

Describe the quality management structure of the institute. Is there an internal periodic monitoring of the research output? How are the strategic decisions regarding future research directions made? What is the role of the international advisory board?

Specify the support for early-career researchers (mentorship, travel grants, soft-skills training, seminars, incentives for grant applications, ...).

Date, 9.10.2022