## Features of interaction with scientific and educational organizations in Malaysia when conducting joint scientific research and R&D.

## Kondakov S.E.,

## Faculty of Chemistry, M.V. Lomonosov Moscow State University

Personal experience in organizing international scientific cooperation is considered using the example of a project carried out within the framework of the project "Development of sets of membrane carriers for transportation (storage) of biological material and technology for their use in veterinary laboratory diagnostics and environmental and epizootological monitoring."

The need to participate in regional scientific and practical seminars and exhibitions to find potential partners for further research in Southeast Asia is discussed. The features of financing scientific projects in Malaysia are considered based on the unique position of this country.

To successfully find partners for joint scientific projects, it is necessary to take into account the centers of competence that have developed in the region. The primary selection of projects from the point of view of the possibility of their practical application and further development takes place in Korea. If the project receives approval there, then in the future it can be financed by both scientific and investment funds of China and Singapore. If scientific developments are in demand in Malaysia, then they can be in demand and financed in one or another Gulf country.

The main criterion for a scientific project to find partners both in Malaysia and other countries of Southeast Asia is the possibility of their practical use or implementation.