ASEPS: ASia-Europe Physics Summit



ID de Contribution: 143 Type: Non spécifié

Collaboration between enterprises and research physicist - A measure to boost in physics research in Vietnam

Abstract: Enterprises linking model with scientific research in universities or research institute have developed strongly in many countries. This problem has also been much interested in Vietnam in the last few years and obviously it is much beneficial for both scientists and business. In Vietnam, an annual state budget allocates to the scientific research in all fields at universities and research institutes, many research has been very successful and as result published in several well-known international journals. Many research results can continue develop or apply in the fields of technology, production at enterprises. However many obstacles also occur by many reasons, such as: shortage of funding to continue research, no appropriate mechanism for technology transfer, or simply no exchange of information between businesses and scientists. Recently, the collaboration between business and universities in research has been started to deploy in some university such as Hanoi University of Technology, University of Technology although it often concentrated only in the sectors of information technology, biotechnology, ...

In physics, currently the companies have not much interested in investing in research results (theoretical and experimental). Therefore the development of this model for studying the physical results are very necessary and is considered as an important method to attract more fund for physics research so that it may improve the quality of research study physics. Models, measures and concrete statistical data is gently mentioned in full text report

Auteur principal: Prof. NGUYEN, THANH HAI (Prof. Dr Physics)

Orateur: Prof. NGUYEN, THANH HAI (Prof. Dr Physics)