INV 1. A Strategic Roadmap to Nanotechnology & Advances in Catalysis in Malaysia

Sharifah Bee Abdul Hamid
Department of Chemistry,
Faculty of Science, University of Malaya,
50603 Kuala Lumpur, MALAYSIA
sharifahbee@um.edu.my

INV 2. Current Status on Research and Development of Nanotechnology in Indonesia and Its prospects

Masbah R. T. Siregar and Nurul Taufiqu Rochman
Advance Material and Nanostructure Laboratory
Research Center for Physics – Indonesian Institute of Science
PUSPIPTEK District Serpong Tangerang 15314 Indonesia
Telp. (021)68483137 Fax (021)70933137
nuru006@lipi.go.id or nurultaufiqu@yahoo.co.jp

Abstract

The birth of Nano-technology has affected and became a way to solve many problems in human being life. There are many applications of nanotechnology have been applied and improved quality of human’s life. The winner in the global competition is who leads in the nanotechnology and integrates all of the science and technology aspects. Indonesia should take a part of this prospect area to compete in the global era. In the present report, status of research and development on nanotechnology in Indonesia is described. The brief historical development of research on nanotechnology in Indonesia is reported first. The program of the State Ministry of Research and Technology in supporting the research and development of nanotechnology in Indonesia then described. Professional association (Indonesian Society of Nanotechnology, MNI: Masyarakat Nanoteknologi Indonesia) activities are also explained. Finally, the several current progress of researches and developments on nanotechnology in Indonesia and their challenges are described.

Keywords: Nanotechnology, KNRT, MNI, Indonesia