Despite vast areas of our forests, national deficit for timber is rapidly increasing. This threatened the domestic timber demand and increased pressure on the remaining forests. The remaining timber stocks are dominated by those inferior timbers (small diameter, low durability, poor physical-mechanical characters) and therefore the future society should rely on these inferior timbers. It is needed an integrated timber processing to upgrade inferior timber into high value products whilst also increase the product recovery to satisfy society need on timber products. The required technology could span from low-level to sophisticated (nano-science) level but should be blended into an integrated process which is accessible to the low-to-medium smallholder industries. This is the 3rd International Symposium in a series of symposiums coordinated by the IWoRS that started in 2009. This symposium will be organized by IWoRS and Faculty of Forestry, Gadjah Mada University, Indonesia. The main goal of this annual symposium is to bring together scientists and engineers who work in the wood science and technology in different geographical locations to stimulate technical exchange and to foster collaboration of new and innovative science and technology. The 3rd International Symposium of IWoRS invites contributed papers on the following topics for presentation (oral & poster), click CALL FOR PAPER menu for details. **Detail Poster** [Click here](#)