

**Agreement for the Cooperation of International Research Internship Between
College of Mechanical Engineering, National Taiwan University, Taiwan
and
Center for Mechanical Science Based on Nanotechnology,
Tohoku University, Japan**

In a mutual desire to promote further education and research exchange, College of Mechanical Engineering, National Taiwan University and Center for Mechanical Science Based on Nanotechnology, Tohoku University (Japan) agree in the following framework of cooperation.

- (1) Establish international research internship stations in both institutions
- (2) Exchange PhD students for research internship
- (3) Entrust thesis advisors to examine students for awards of degrees
- (4) Hold international seminars to exchange research information

The fields of research internship are to be designated for each case, based on mutual interests.

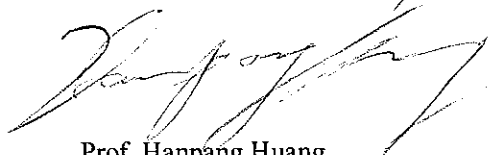
When necessary expenses occur for the internship, the dispatch side should bear the expenses and admittance side should account for the statement of items and receipts.

This agreement will become effective from the date of the signatures by the representatives of both institutions and valid for the initial period of four years. The agreement will be subjected to review after this period and may be extended or renewed in mutual accordance. At any time, the terms of this agreement shall be amended by mutual agreement in writing.

The agreement may be terminated by either institution with a six-month notice. No applications shall be considered after this notice; however, the institutions will continue to fulfill its obligations with the accepted students until the completion of their internship plans.

The agreement should be ratified in two original documents, both written in English language and being equally authentic.

Date: Dec. 7, 2007



Prof. Hanpang Huang
Department chair of Mechanical
Engineering,
National Taiwan University
Taiwan

Date: Dec. 7, 2007



Dr. Tetsuo Shoji
Executive Vice President of
Tohoku University
Director of
Center for Mechanical Science
Based on Nanotechnology
Tohoku University
Japan