

SEED-Net *News*

Quarterly Newsletter of the ASEAN University Network/Southeast Asia Engineering Education Development Network



AUN/SEED-Net Secretariat

Bldg. 2, Room 109-110, Faculty of Engineering,
Chulalongkorn University, Bangkok, Thailand 10330
Phone: +66-2218-6419 to 21 | Fax: +66-2218-6418
Subscribe e-newsletter and find past issues at:

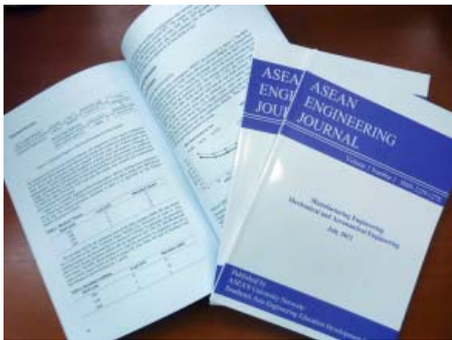
www.seed-net.org

Send articles or success stories to info@aun-seed.net
and receive souvenirs from us after publishing.

Volume 7 Issue 2: July - September 2011 Review

- **ASEAN Engineering Journal Inaugural Issue Released**
- **CU Helps NUOL Formulate Master Program**
- **Learning from the Experience of the Great East Japan Earthquake for Better Disaster Preparedness in East Asia**
- **Staff Change**

ASEAN Engineering Journal Inaugural Issue Released!



The inaugural issue of the ASEAN Engineering Journal or ASEAN E.J. was released recently after a series of tireless efforts from all concerned persons, especially the editorial board members from ASEAN and Japan as well as the journal team of the AUN/SEED-Net Secretariat. Copies of the journal were distributed to top 100 ASEAN universities and top 200 universities worldwide.

The first issue of the ASEAN E.J. was released in the end of July 2011, featuring seven papers in the fields of Manufacturing Engineering and Mechanical and Aeronautical Engineering. It is available now in libraries of top universities around the world and on AUN/SEED-Net web site at <http://www.seed-net.org/journal.html>.

Next issue will present papers in the fields of Electrical & Electronics Engineering and Information & Communication Technology, scheduled for release by September, while the third issue in Civil, Environmental, and Geological Engineering is due by October 2011. For the fourth issue, call for papers has been made for the submission of manuscripts in Chemical and Materials Engineering. Interested researchers and students can find more details on the AUN/SEED-Net web site or e-mail to journal@aun-seed.net.

CU Helps NUOL Formulate Master Program

As the host of Electrical & Electronic Engineering (EEE) field for the AUN/SEED-Net network, Department of Electrical Engineering of Chulalongkorn University (CU) helped National University of Laos (NUOL) establish a new master degree program in Power Engineering. CU-EEE professors would be dispatched to give lectures there.

The Master Program in Power Engineering at NUOL seeded from the AUN/SEED-Net Project when CU-EEE developed the program curriculum for NUOL since two years ago. The program just started the first class in June 2011, with 15 students who were faculty members, government staff, and engineers in private companies. By request from NUOL, CU-EEE dispatched Asst. Prof. Dr. Thavatchai Tayjasant to give lectures in the class from June 3 to 5, 2011.

