



**2nd
CALL FOR PAPER
NEW**

Seminar Nasional Energi & Industri Manufaktur 2017

Keynote Speakers *)



Dr. Arcandra Tahar
Deputy Minister of ESDM Indonesia
Topik: Energi Baru dan Terbarukan di Indonesia



Prof. Abdul Azis Mohamed
*Representative of MWJS
(Malaysian Welding & Joining Society)*
Topic: Advanced Welding Research



Prof. Hari Muhammad
Dean, FTMD ITB
Topik: Peningkatan Daya Saing Lulusan
Teknik Mesin Indonesia

Introduction

Department of Mechanical Engineering is pleased to organize the 1st SIGER (Seminar Nasional Energi dan Industri Manufaktur). SIGER 2017 is under collaboration with INSTEP (International Network on Science, Technology, and Education Programme), and IWS (Indonesian Welding Society). It aims to disseminate and discuss the state-of-the-art, current status and future challenges on all aspects related to the field of Mechanical Engineering research and innovations.

The theme of SIGER 2017 is, "Renewable Energy and Green Manufacturing Technology for Our Better Future". The organizer is welcoming Keynotes, Invited, and Oral presenter papers from leading-edge academia, research organization and industrialist.

Having a good connection with several journals, SIGER offers a potential publication for all submitted full papers, which presented either in National Seminar as well as in International session. Therefore, we would like to welcome you to SIGER 2017.

Please keep in touch with us through :
<http://www.siger.unila.ac.id>

Scientific Tracks

SIGER 2017 akan dibagi menjadi 5 (lima) bidang kajian, termasuk 1 sesi Internasional sebagai berikut:

Bidang 1. Konversi Energi:
Energi Baru dan Terbarukan (EBT), Mesin Konversi Energi, Motor Bakar, Energi Biomasa, Dinamika Fluida, Sistem Pendingin, Pemodelan dan Simulasi, dll.

Bidang 2. Produksi dan Industri Manufaktur:
Sistem Produksi, Manajemen Operasi, Green Manufacturing, CAD-CAM, Quality and Assurance, dll.

Bidang 3. Material:
Teknik Pengelasan, Material Maju, Korosi dan Pelapisan, Perlakuan Panas, Material Ringan, Biomaterial, Pemeriksaan Tanpa Merusak, Komposit, Polimer, dll.

Bidang 4. Konstruksi dan Perancangan:
Perancangan Teknik, Sistem Konstruksi, Vibrasi, Sistem Otomotif, Teknologi Tepat Guna, Solid Mechanics, dll.

International Session on Advanced Mechanical Engineering Research: advanced welding and joining, green manufacturing, advanced materials, renewable energy, nanomaterials, simulation and control biomechanics, industrial and aeronatics research, etc.

Important Dates

Abstract submission due: 1 September 2017

Acceptance notification: 20 September 2017

Early bird registration: 30 September 2017

Full Paper submission: 15 October 2017

Registration due: 31 October 2017

Seminar day: 7-8 November 2017

Registration Fee

1. Presenter of International Session*: USD 100 or IDR 700.000
2. Presenter of National Seminar: *IDR 400.000
3. Non Presenter/Student: IDR 250.000
4. Extrapaper: IDR 200.000

*Get IDR 50.000 Discount for early bird registration. Fees include : Proceedings (CD), Seminar Kits, Certificate, Coffee Break and Lunch.

Publications

- Seminar Proceeding with ISBN
- INSIST [International Journal Unila]*
- MECHANICAL [DOAJ indexed, ME Unila]
- Jurnal Energi dan Manufaktur [DOAJ indexed, ME Udayana University].

* For Submission to the International Session

Abstract and full paper submission link :
<http://conference.unila.ac.id/index.php/siger/>

Held On [re-scheduled]

7-8 November 2017

Hotel Horizon***
Bandar Lampung, Indonesia



Contact Us

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