

International Scientific & Engineering Forum 2013

"Fostering Research and Innovation in Engineering & Technology"

July 17 – 19, 2013

Pearlmont Hotel, Limketkai Drive, Cagayan de Oro City, Philippines 9000

Host: Philippine Institute of Chemical Engineers - Cagayan de Oro Chapter

CALL FOR PAPERS

The Philippine Institute of Chemical Engineers - Cagayan de Oro Chapter (PIChE – CDO) cordially invites interested Resource Speakers to join us in the International Scientific and Engineering Forum 2013, which will be held this coming July 17 - 19, 2013 at the Pearlmont Hotel Limketkai Drive, Cagayan de Oro City, Philippines.

The forum is set to feature renowned plenary speakers and will showcase parallel technical sessions, interactive poster sessions and entertaining social functions. Intending authors are invited to contribute high-quality papers. All abstracts are to be submitted electronically through the forum's email address (<u>piche-cdo@pichenet.org</u>) by May 31, 2013. All contributed papers will be reviewed by our Technical Review Committee. For general inquiries, please contact our Technical Coordinators listed below:

| Engr. Redemptor P. Ladica | - | redemptor96@gmail.com |
|------------------------------|---|------------------------------|
| Chairman | | |
| Engr. Edwin Richard R. Ortiz | - | edwinrichard.ortiz@yahoo.com |
| Member | | |
| Dr. Consorcio S. Namoco, Jr. | - | <u>csnamocojr@yahoo.com</u> |
| Member | | |

INSTRUCTIONS FOR AUTHORS

Intending authors are invited to submit their respective abstracts (in MS Word format) on topics within the scope of the forum in not more than 1 page of letter 8 ½ X 11 in size paper. The abstract should state clearly the purpose of the work, approach and significant results. A maximum of 5 key words should be included in the abstract. Abstract must be prepared on single side, single column (margins should be set to 3 cm (left), 1.75 cm (right), 2.5 cm (top and bottom), single space typewritten form and must include author's address, affiliation, telephone, email and fax numbers. Use 16-point for the title, 10-point for the affiliation and references and 12-point for the rest of the text. Except special symbols and units, Times New Roman font is preferred.

Submitted abstracts will be reviewed by the forum's Technical Review Committee. Once the abstracts are accepted, the authors will then be required to submit their full papers. The final acceptance of each full paper will be based on its content and scope. All papers accepted for oral and poster presentation will be incorporated in the forum proceedings. The abstracts are to be submitted online at <u>piche-cdo@pichenet.org</u>, or through email to any of our Technical Coordinators. An acknowledgement shall be issued to the author upon receipt of the submitted abstract and full paper.



International Scientific & Engineering Forum 2013

"Fostering Research and Innovation in Engineering & Technology"

July 17 – 19, 2013

Pearlmont Hotel, Limketkai Drive, Cagayan de Oro City, Philippines 9000

Host: Philippine Institute of Chemical Engineers – Cagayan de Oro Chapter

IMPORTANT DATES

Abstract Submission Notification of Acceptance Full Manuscript Submission May 15, 2013 May 31, 2013 June 15, 2013

FORUM TOPICS

The current and emerging issues identified to fall within the broad scopes of the forum may cover but are not limited to:

- · Waste Technologies and Management
- · Air Pollution Mitigation, Monitor, and Control Technologies
- · Green and Sustainable Chemistry
- · Sustainable Management of Environment
- · Cleaner Production Technologies: Control, Treatment & Remediation Techniques
- · Water Supply and Resource Management
- · Alternative Agricultural Technologies and Management
- · Food Production Technologies
- · Instrumentation and Process Control
- · Industrial Resource Management
- Nano science, Nanotechnology and Molecular Chemistry
- · Electronic Sensing Technologies: Chemical and Biosensors
- · Materials Science and Engineering
- Sustainable and Green Energy; Biofuels and Alternative Energy and Renewable Energy
- · Information and Communication Technologies
- · Microelectronics
- · Mechatronics and Robotics
- Human Resource Management in Industries
- · Quality Analyses and Management
- Molecular Medicine
- · Laser Technologies
- · Remote Sensing