

WRRIM ITB presents

A Short-practice of Academic Research:

Elsevier R&D Solutions : Knovel

Tuesday, May 16th, 2017 08.30 am – 11.00 am

Training Room CEP LPPM ITB - CRCS Building, 7th Floor. Institut Teknologi Bandung, Jl. Ganesha 10, Bandung

What is KNOVEL

Knovel is an engineering decision-support solution that delivers answers to technical questions by providing best practice insights, validated equations and materials and substances data from over 120+ providers through a unified platform with powerful search and analytical tools. It help users:

- Develop new / improve product and processes
- Meet compliance & regulatory requirements
- Get up to speed in new areas
- Improve process eciencies
- Improve safety measures
- Reduce consultancy fees
- Get professional development / certification
- Share information with remote team members



Improve Operational Efficiency and Engineering Productivity

Using the same tools as professionals in the field better prepares students and researchers for a highly competitive workforce. Used by hundreds of thousands of professors, researchers, and students from top engineering schools worldwide, including leading universities for Mechanical, Aeronautical, Chemical and Manufacturing Engineering, Knovel helps engineers save time, integrate technical information into their work, and expand their knowledge. Whether users need to look up a chemical formula, compare properties of substances or get general reference information about new topics, Knovel supports engineering education and research needs.

Covered Academic Subjects

More than 35 subjects such as: Adhesives, Coatings, Sealants & Inks, Biochemistry, Biology & Biotechnology, Chemistry & Chemical Engineering, Civil Engineering & Construction Materials, Computer, Hardware & Software Engineering, Control & Automation, Earth Sciences, Electrical & Power Engineering, Environmental Engineering, Industrial Engineering & Operations Management, Engineering Management & Leadership, Marine Engineering & Naval Architecture, Mechanics & Mechanical Engineering, Mining Engineering & Extractive Metallurgy, Nanotechnology, Oil & Gas Engineering, Optics & Photonics, Pharmaceuticals, Process Design, Sustainable Energy & Development, Transportation Engineering, etc.

This practice is free. Limited for confirmed invitation.

For reservation http://bit.ly/knovelpractice

> Visit Knovel elsevier.com/knovel

Program Schedule

08.30 am - 09.00 am : On-site Registration

09.00 am - 09.05 am : Opening Address by the ITB representative

09.05 am - 11.00 am : Knovel R&D Solutions Practice

11.00 am - 11.05 am : Closing

Sponsored by:



PT. JASARAYA TAMA JAYA BUANA Authorized Elsevier R&D Solutions Agent Contact Person:
Yuliah Qotimah/Budhi Mulyawan
LPPM ITB
CRCS Building 7th Floor
Jl. Ganesha 10 Bandung
email: journal@lppm.itb.ac.id
Telp. (022) 86010080