

## **Dr Theingi**

### **INTERNATIONAL CONFERENCE PAPER PUBLICATIONS** (As author and co-author)

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11. Thiri Shwe Yi Win, **Theingi**, Mi Sandar Mon, “Design and Performance Analysis of Wind Turbine,” *Int’l Conf, Design & Concurrent Engineering*, Melaka, Malaysia, 2008.
12. Wunna Aung, **Theingi**, “Computational Method to Optimize Banki Turbine Design,” *Int’l Conf, Design & Concurrent Engineering*, Melaka, Malaysia, 2008.
13. Aung Ko Win, **Theingi**, “Study of Design of High Precision Linear Guideway for CNC Vertical Machining Center ,” *Int’l Conf, Design & Concurrent Engineering*, Melaka, Malaysia, 2008.
14. Nay Nwe Aye Swe, **Theingi**, Thida Oo, “Design and Construction of Fuel Injection Pump Camshaft for Locomotive Engine,” *Int’l Conf, Design & Concurrent Engineering*, Melaka, Malaysia, 2008.
15. Than Tun Aung, **Theingi**, San San Yee, “Strength Analysis of CNC Vertical Machining Centre (Table, Column and Bed),” *Int’l Conf, Design & Concurrent Engineering*, Melaka, Malaysia, 2008.
16. Thein Min Htike , Mi Sandar Mon, **Theingi**, “Design Of Charge Air Cooler For Locomotive Diesel: A Case Study in an Automotive Industry,” *Int’l Conf, Design & Concurrent Engineering*, Melaka, Malaysia, 2008.

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22. Aye Thant, **Theingi**, “Design of Water Cooling System for CNG Engine of Rail Bus,” *Int’l Conf, Design & Concurrent Engineering*, Melaka, Malaysia, 2008.
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33. Aung Kyaw Soe, Maung Maung Latt, **Theingi**, "Real Time Monitoring of SCADA Based Control System for Filling Process," *Int'l Conf on Power Control and Optimization*, Bangkok, Thailand, 2008.
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