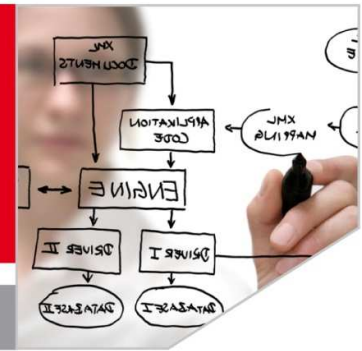


Electronically Controlled Hydraulic Equipment



Hosted by Mechanical Branch Queensland

DATE

Thursday 3rd November 2011

TIME

6:30 pm – 8:30 pm

VENUE

Hawken Auditorium, Engineering House, 447 Upper Edward Street, Spring Hill Q4000

COST

Members: \$5.00
Non-members: \$10.00
Students: \$5.00

SPEAKER

Norm Mathers

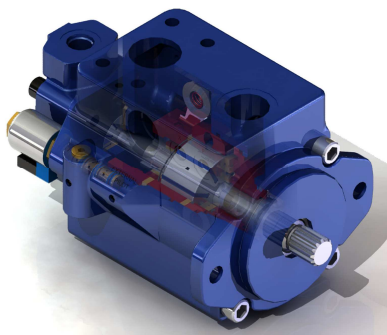
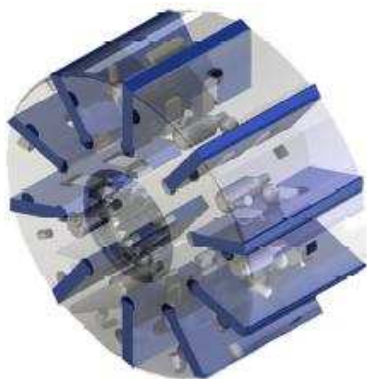
Throughout the last century, hydraulic power has played a central role in heavy industry. However, with the needs of industry shifting towards efficiency, innovations on even such tried technologies must always be made.

Mathers Hydraulics have been making such innovations since 1984. The company has focused on state-of-the-art solutions to improve upon hydraulic machinery design to meet the demands of the modern age.

This presentation will be a technical discussion of one such innovation; the integration of PLC electronic control with the hydraulic pumps of such mobile plant as busses, trucks and forklifts.

Norm Mathers, CEO of Mathers Hydraulics, will be presenting this technology. A Fitter and Turner by trade, Norm has a diploma of Mechanical Engineering and 38 years of experience in the industry.

Join us as we discuss the cutting edge in the hydraulics technology.



Spaces are limited so register at
www.engineersaustralia.org.au/qld/events



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