

THE JOURNAL OF CONTROLLED MECHANICAL POWER

# MOTION CONTROL

I N S O U T H E R N A F R I C A

## Advertising Features 2010

Issue	Q1 2010	Q2 2010	Q3 2010	Q4 2010
Regulars	<p>System design considerations and techniques – An opportunity for you to enhance the industry's perceptions of your company by contributing insight into your areas of expertise.</p> <p>Maintenance and safety issues – Articles discussing issues that are specific to the safe and efficient application of controlled mechanical power.</p> <p>General Interest – Any stories, anecdotal/informative that involve hydraulics, pneumatics, their electrical counterparts or associated equipment, robotics &amp; mechatronics.</p>			
Industry Sector	<p>MC in utilities (water, waste, electricity)</p> <p>MC in manufacturing</p> <p>MC in agriculture &amp; forestry</p>	<p>MC in mining, metals &amp; metallurgical processing</p> <p>MC in aerospace &amp; defence</p> <p>MC in machine tools &amp; plastic injection moulding</p>	<p>MC in vehicles &amp; their manufacture</p> <p>MC in manufacturing</p> <p>MC in marine &amp; offshore</p>	<p>MC in construction</p> <p>MC in metalworking</p> <p>MC in materials handling &amp; packaging</p>
Electricity, drives & controls	Gears & gearboxes	Electrical drives & motors	Brakes, clutches & couplings	Bearings, seals, belts & chains
Hydraulics	Pumps, accumulators, power packs & hydraulic motors	Cylinders, seals & filters	Valves & electro-hydraulic control	Fluid analysis, hose & fittings
Pneumatics	Pneumatic hose, fittings & accessories	Air motors, valves & electro-pneumatic control	Cylinders, seals & filters	Compressors, receivers, air preparation
Systems	Robotics & mechatronics	PLCs, PACs & HMIs	Robotics & mechatronics	PLCs, PACs & HMIs
Non-specific technology		Sensors & encoders	Condition monitoring & vibration	Energy efficiency
Engineering, soft skills	IT for fluid power Workforce development	Condition monitoring for MC System design	Fluids & lubrication Health & safety in MC	Maintenance, repair and shutdown for MC