

## Index to HESTA 2001 Conference Presentations

Rob Bryant: "A PIC Based Digital Thermometer"	David Castles: "Radio Telemetry Applications in Bio Electronics"
Aleksander Subic: "Sports Engineering – Discipline & Association"	Martyn Smith: "Development of Telemetry Swimming Pacer / Stroke Rate"
Ray Wood: "Commercialisation of Products Developed in a University Environment"	Jamie Plowman: "Computer Aided Motivation: Two Simple Attempts to Stay Motivated When Weather is Bad"
Don Pagé: "Current Issues in OH&S"	Trevor Gear: "The Development of a Non-Motorised Treadmill Protocol that Simulates Team Sport Play"
Nigel Barrett: "The Development of a Venous Occlusion Plethysmograph"	Chris Simpson: "Kistler Platform Data Processing"
Mark Fisher: "Implementation & Installation of 50Hz 3D Video Analysis Hardware"	Martyn Smith: "Design & Development of Force Measuring Sprint Start Blocks"
Rod Hall: "Java as a Development Tool"	Robert Stokes: "Development of a Footswitch System for the Automatic Detection of Gait Events"
Ian Fairweather: "Development of a Multi-Subject Heart Rate Telemetry System"	Gavin Blackwell: "Waikato Institute of Technology – Development of Sport Education Programmes"
Robert Stokes: "RF Modules, Accessories & Applications"	Tam Nguyen: "Gait Projects in the Royal Children's Hospital Gait Laboratory, Parkville, Vic"
Alec Simcock: "Spread Spectrum & How It Works"	Rob Shugg: "Introduction to Extreme Programming"

Link to Photos taken at HESTACON 2001

