## Aerospace Pin Joint Testing

## Pin Joint Wear is a MAJoR Problem

Institution of **MECHANICAL** 

- \$20Bn lost through commercial maintenance downtime\*
- 28 or 36 pin joints per gear, all under different loads and speeds, all require frequent inspection
- Investigate into wear mechanisms, COF, torque required, and behaviour under different loads & speeds
- Production of an Expert System to mathematically predict future performance & wear for a range of materials

rotational speed (under different loads)

• Produce real solutions to reduce downtime and work towards maintenance free landing gear.







## Conclusions

- Better commercial understanding of real aerospace wear mechanisms
- Findings enable the optimisation of pin, bush & lubricant selection
- Empirically validated Expert System

Poster 8

 Our Findings will reduce aircraft downtime on a global scale.

\* Data supplied by project sponsor regarding annual global commercial airline figures correct as of 2008

with time at frequencies ranging at 0.3Hz