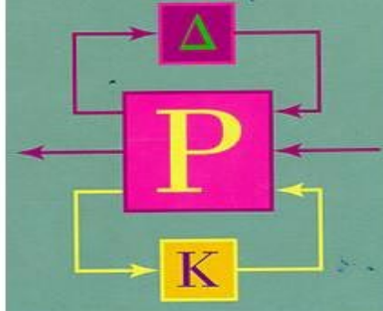


Cambridge University Control Group



The Cambridge University Control Group believes in the creative interplay between theory and challenging applications. Recent and current research areas include:

- **Robust control theory**
- **Modelling and control of hybrid systems**
- **Modelling and identification for control**
- **Model predictive control**
- **Control of constrained systems**

These have been applied to:

- **Control of IC engines**
- **Passive and active automotive suspensions**
- **Flight control of VSTOL Harrier**
- **Certification of flight controllers**
- **Air traffic control**
- **Control of telecommunication networks**
- **Control of submarines**

and other problems.

For further information please contact:

Dr Jan Maciejowski (Head of Control Group)
Cambridge University Engineering Department
Trumpington Street
Cambridge, CB2 1PZ
Email: jmm@eng.cam.ac.uk

Faculty Members:

Prof. Keith Glover FRS
Dr John Lygeros
Dr Jan Maciejowski
Dr Malcolm Smith
Dr Glenn Vinnicombe