

# **Machines That Become Us**

## **Michael Hulme**

**Wednesday 14<sup>th</sup> March 2007 at 6.00pm**

**Meeting Room 2-3 IAS Building**

Many academics and futurologists have looked toward a future where humans and computing power merge to become as one. This discussion normally focuses on future developments in nano and biotechnologies. However in this talk I will suggest that current technologies of communication and data transfer are already creating this future, all be it in a less invasive and more prosaic manner, and that central to this is the relationship between devices 'fixed' to the body moving through increasingly intelligent environmental architectures.



**For further information please contact Susan Dray [s.dray@lancaster.ac.uk](mailto:s.dray@lancaster.ac.uk)**

**ALL WELCOME**