

A Flick on the Bad Side: Understanding Underwater Fly

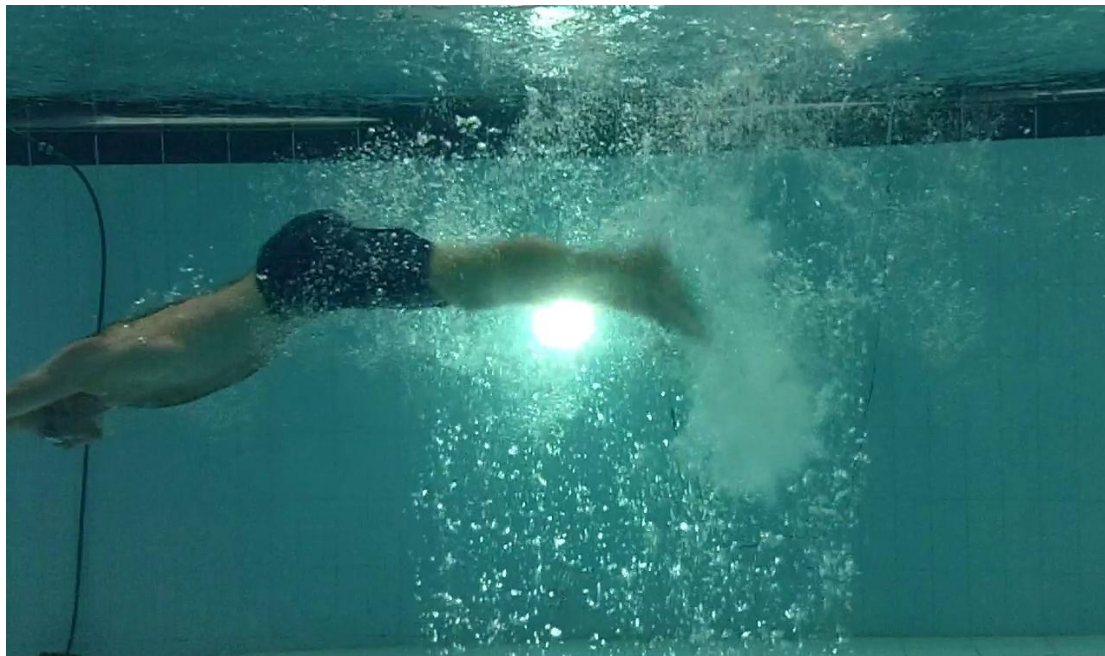
**Monday 6th
February 2012**

**Dr Dominic Hudson and
Professor Steve Turnock**

Time:
2 pm—3 pm

Venue:
Building 27 Room 2001,
Highfield Campus,

Refreshments:
Available from 3 pm



On-going research in support of British Swimming has applied Naval Architecture techniques to understand the science of human swimming. This work applies techniques developed for evaluating ship self-propulsion, novel wireless sensor and synchronised video systems to capture the dynamic behaviour of the underwater phase of competitive swimming.

Presented by the Performance Sports Engineering Laboratory.

Please register by email:
multidisciplinary@soton.ac.uk

Multidisciplinary Research Week 2012 programme can be viewed at:
www.soton.ac.uk/multidisciplinary/events