

Period of Study: 2009- on-going

Supervisor: Professor G. R. Hunt

Description of Research

Aim: To enhance the fundamental understanding of fountains; specifically examining their dynamics to maximum rise-height and their subsequent variations about the steady-state heights.

Approach: Combined experimental study and theoretical modelling.

Henry Burridge

Fluid Mechanics Research Student
Department of Civil & Environmental Engineering
Imperial College London
SW7 2AZ

h.burridge09@imperial.ac.uk