

**From the Centre for Computational Fluid Dynamics  
School of Process, Environmental and Materials Engineering**  
Centre for Computational Fluid Dynamics  
University of Leeds, Leeds, LS2 9JT, UK

**Dr Lin Ma** MSc PhD



22 July 2011

To Whom It May Concern:

Dear Sir/Madame

**Shariff Lawal-Cambridge Autumn School on HPC**

I am writing to support Mr Shariff Lawal's application to attend the HPC Short Course scheduled for September 2011. Sharif's PhD research is on the "numerical modelling of jet flames in cross-flow, with application to flare flames." His research interest involves extensive use of numerical methods and advanced turbulence and combustion models, as well as high performance computing in order to perform the simulation of complex physical phenomenon involves.

Therefore, the opportunity to participate in this intensive two-week course on HPC will enhance his capacity to develop and modify codes for running the mathematical models appropriate to his area of research. I would recommend his application for participation.

A handwritten signature in black ink, appearing to read "Lin Ma", written in a cursive style.

Dr Lin Ma  
Senior Lecturer  
Centre for Computational Fluid Dynamics  
University of Leeds, LS2 9JT  
United Kingdom  
Tel: ++44 (0) 113 343 2481  
Fax: ++44 (0) 113 246 7310  
E-mail: [L.Ma@Leeds.ac.uk](mailto:L.Ma@Leeds.ac.uk)