PhD Studentship
Professor D M Haddleton

PhD project: Single electron transfer living radical polymerisation in polar media
Supervisors: Professor D M Haddleton
Start Date: BEFORE October 1st 2013 and available immediately

Project description:
This is an EPSRC CASE award in collaboration with BASF in Ludwigshaven Germany. The work will involve synthetic and mechanistic organic polymer chemistry. The student will receive training in modern polymer chemistry and polymer analysis techniques including multi detector GPC and MALDI TOF MS. We are interested in extending this chemistry for application in highly polar media for application in diverse area. The student will spend some time at BASF laboratories. The project will be funded for 3.5 years and normal EPSRC stipends will apply.

Requirements:
A 2.1 or equivalent and only open to UK nationals unless in exceptional circumstances (top 10%).

Informal enquires to
Professor D M Haddleton: http://www.warwick.ac.uk/go/polymers

How to apply:
Details on how to apply formally can be found at http://www.go.warwick.ac.uk/pgapply