



**RSC** | Advancing the  
Chemical Sciences  
**Brian Scarlett Scholarship Fund**

c/o Particle Technology Ltd,  
Station Yard Industrial Estate,  
Hatton,  
Derbyshire,  
DE65 5DU  
UK

Tel: 44 (0) 1283 810091 Fax: 44 (0) 1283 520412

Email: [particles@btconnect.com](mailto:particles@btconnect.com)

**Royal Society of Chemistry**

**Particle Characterisation Interest Group (PCIG)**

Royal Society of Chemistry

Burlington House

Piccadilly

London W1J 0BA

Tel +44 (0) 20 7437 8656 (switchboard)

Fax +44 (0) 20 7437 8883

April 2006

Dear Colleagues,

#### **The Brian Scarlett Scholarship Fund**

For over 40 years Professor Brian Scarlett made a major contribution to the Particulate Sciences. During this period many hundreds of students of many nationalities have gained from Brian's tutoring and lively stimulation of debate. Over the years, Brian made a habit of taking with him on conference and overseas visits, as many of his students as the budget would permit and sometimes more. He reasoned that exposure to new people with other stimulating ideas would build the students character, broaden their understanding and improve their confidence. When one looks at the positions former students of Brian now command one can see that this philosophy was well founded.

We therefore seek to mark Brian's contribution to society and to the discipline of particle science and engineering, by setting up a ring-fenced fund that will be devoted to supporting student travel in this specific area. Students from any country are eligible to apply. The fund will be administered under the umbrella of the Royal Society of Chemistry, who are experienced in this field and registered as a charity.

We would invite you to join us in contributing to this fund and supporting this initiative personally and also through your employing organisation, as appropriate. It would be helpful if you would complete the form attached and return it to the Royal Society of Chemistry representative by Friday 26<sup>th</sup> May 2006. Please take your time to review the attached *Guidelines for Governance and Operation*. We welcome any suggestions that you may have and should be pleased to receive these and any further questions that you may have to [particles@btconnect.com](mailto:particles@btconnect.com). Information is also available at [www.brianscarlettsf.co.uk](http://www.brianscarlettsf.co.uk)

Yours faithfully,

Professor Rose Amal (University of New South Wales)  
Dr Judith Bonsall (Unilever)  
Professor Reg Davies (Du Pont Fellow)  
Professor John Dodds (Ecole de Mines)  
Professor Leslie Ford  
Professor Kari Heiskanen (Helsinki Univ of Technology)  
Professor Ko Higashitani (Kyoto University)  
Dr Sue Ion (BNFL)  
Dr Nikolaas de Jaeger (President, IFPRI)

Dr Henk Merkus (TU Delft)  
Professor Brij Moudgil (University of Florida)  
Professor R Pfeffer (NJIT)  
Professor Wolfgang Peukert (Univ. of Erlangen)  
Prof Dr Sotiris Pratsinis (ETH)  
Mr Maurice Wedd (Malvern Instruments)  
Professor Richard Williams (University of Leeds)

**Promoters of Brian Scarlett Scholarship Fund**