

HALF-DAY SYMPOSIUM

Attendance is free. There are no registration formalities.

Faraday Division



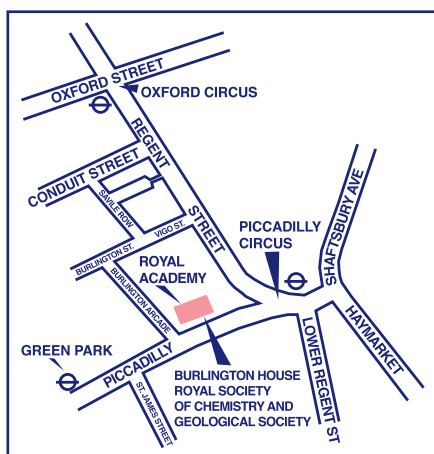
Computational Chemistry

S F Boys-A Rahman
Lecturer

Professor N C Handy
University of Cambridge

Harrison Memorial
Lecturer

Dr C A Morrison
University of Edinburgh



Thursday
29 April 2004

Geological Society
Lecture Theatre
Burlington House
Piccadilly
London W1

Royal Society of Chemistry – Faraday Division

Half-day meeting to be held in the Geological Society Lecture Theatre, Burlington House, Piccadilly, London W1 on Thursday 29 April 2004.

Computational Chemistry

PROGRAMME

Chairman: Professor M J Pilling *President, Faraday Division*

2.00 Welcome and introduction

2.05 **S F Boys-A Rahman Lecture**
Density Functional Theory

Professor N C Handy
University of Cambridge

2.50 **Harrison Memorial Lecture**
Let's Get Together! Some New Applications
for Periodic DFT Calculations

Dr C A Morrison
University of Edinburgh

3.35 Tea

4.00 What Can Quantum Chemistry
Calculations Tell Us About Enzyme
Catalysis?

Professor I H Hillier
University of Manchester

4.45 Challenges in the Computational
Prediction of Organic Crystal Structures

Professor S L Price
University College London

5.30 Close and wine reception

Attendance at this meeting is free of charge and there are no registration formalities.

The symposium will be followed by a wine reception, free to all participants.

Following the reception, there will be a dinner in the Council Room of the Royal Society of Chemistry at 6.15pm.

Prepaid applications to attend the dinner, price £35 inclusive of wines, gratuities and VAT, should reach:

Stanley S Langer
Royal Society of Chemistry
Burlington House
Piccadilly
London W1J 0BA

**not later than
Monday 26 April 2004**

DINNER ATTENDANCE APPLICATION

Please return no later than **Monday 26 April 2004**.
To: Stanley S Langer, Royal Society of Chemistry, Burlington House, Piccadilly, London W1J 0BA

I wish to attend the dinner following the meeting of the Faraday Division on Thursday 29 April 2004 and enclose £35 including VAT.
All cheques, etc. should be made payable to the 'Royal Society of Chemistry'.


Name _____

Establishment _____

Address _____

_____ Email _____

Signed _____ Date _____



**Stanley Langer
Royal Society of Chemistry
Burlington House
Piccadilly
London W1J 0BA**

tel: 020 7440 3325

fax: 020 7734 1227

email: langers@rsc.org

www.rsc.org

www.chemsoc.org

RS•C
ROYAL SOCIETY OF CHEMISTRY

Registered Charity N° 207890