

Oracle Application Server



- ▼ **Worksheets**
- Sheet 1
- Sheet 2

[Connections](#) > [Workbooks](#) > MPVRVLM.Research Applications waiting decision - EI

MPVRVLM.Research Applications waiting decisio

▼ Parameters

Submitted on or before the **31-jul-2005**

▼ Data

S

School of Mathematics

Page 1 of 2 25 rows per page

	Reference	Investigator	Sponsor Name	
1	28932	DR D Moss	PPARC	Interaction between Rotation and Magn
2	29594	MS J **Grbic	EPSRC	Homotopy Theory of Toric Spaces.
3	29812	DR P Levy	EPSRC	Invariants of Lie Algebras and Noncomm
4	30173	DR A Hazel	Nuffield Found'n	Investigation of the Flow over Small-Sca
5	30714	PROF M Pollicott	Leverhulme Trust	Harmonic Analysis and its Applications.
6	31636	PROF M Pollicott	Royal Society	International Congress on Dynamical Sy
7	31915	PROF C Baker	Royal Society	The Third International Conference on tl
8	33492	DR R Sharp	EPSRC	Pair Correlations of Length Spectra, Qu
9	33492	PROF M Pollicott	EPSRC	Pair Correlations of Length Spectra, Qu
10	36594	DR J Gray	EPSRC	Granular and Particle Laden Flow.
11	36852	DR D Moss	PPARC	Rotation and Magnetic Fields in the Sun
12	37095	PROF T Zhang	Royal Society	Joint Meeting of the Chinese Probability
13	37103	DR A Hazel	Royal Society	21st International Congress of Theoretic
14	37412	PROF A Ruban	EPSRC	Pseudo-Shocks in Classical and interac
15	37432	DR J Gray	N.E.R.C.	Segregation in geophysical granular fre
16	38636	DR D Moss	Leverhulme Trust	Turbulence and Magnetic Fields in the M
	39392	DR D Moss	Royal Society	Laboratory of Hydrodynamics, Institute o

17				
18	40748	DR T Shardlow	EPSRC	Computational Stochastic Differential Ec
19	40751	DR D Silvester	EPSRC	HEC Studentship training centre
20	41465	DR M Heil	MRC	Pulsatile Flow in Distensible Vessels: N
21	41506	PROF P Duck	EPSRC	Numerical Methods for Stochastic PDE's
22	42305	DR S Fedotov	EPSRC	WAVES IN REACTION TRANSPORT S
23	42399	DR S Fedotov	EPSRC	Waves in reaction-transport systems wit
24	42482	PROF T Subba Rao	Royal Society	Attendance at the 11th Brazilian Time S
25	42484	DR J Gray	EPSRC	Granular and Particle Laden Flows

[Page 1 of 2](#)
[25 rows per page](#)

Go to page: of 2

[Exit](#) | [Preferences](#) | [Help](#)

Copyright © 2000, 2003, Oracle. All rights reserved.
[About Discoverer Viewer Version 9.0.4.43.15](#)
[Oracle Technology Network](#)