Research Fellow - Nano Analyst

School of Physics

The Position: The Australian Nanostructural Analysis Network Organisation (NANO) provides foundation infrastructure for advanced nanostructural analysis. We seek an experienced Nano-Analyst to join the University of Melbourne node of NANO to assume a leadership role in advanced materials characterisation.

The Person: You will be a highly motivated, self-guided and experienced researcher who is capable of providing expert nanostructural analysis services in a timely and cost efficient manner. You will be a team player capable of making a sustained and significant contribution to the facility by enabling scientific collaboration between researchers at the different nodes.

The Benefits: Salary $55,114 - $65,447 p.a. (Research Fellow Grade 2), plus employer superannuation contributions of 17 percent, salary packaging options and staff training and development opportunities.

Employment Type: This is a fixed-term position available for 3 years.

Contact: www.hr.unimelb.edu.au/r/ for a position description, or for further information, contact Professor Steven Prawer tel. +61 3 8344 5460, fax +61 3 9347 4783, email s.prawer@unimelb.edu.au

Applications: by 28 March 2003. Please quote position number Y0012180 to the Deputy Principal, Human Resources, The University of Melbourne, Parkville, Victoria 3010; fax +61 3 8344 6080, email hr-applications@unimelb.edu.au

Applicants should address the selection criteria and include the names, phone and facsimile numbers and email addresses of three referees. Please do not send applications directly to Professor Prawer.

For full details of this position, see www.hr.unimelb.edu.au/r/