

ARTISTS & NEW TECHNOLOGY

The Australia Council invites applications from artists to participate in projects at the CSIRO Division of Applied Physics, Sydney, and in other scientific institutions. The projects are intended to enable artists to experiment with the application of new technology to the arts.

Living allowance of up to \$8,000 each for four artists will be paid to allow artists to work full-time for up to 3 months beginning in May 1985. Applicants wishing to propose alternative venues to the CSIRO Division of Applied Physics should submit proposals developed in consultation with the institution concerned. It is essential that applicants have some scientific literacy.

Application forms and information about CSIRO's facilities are available from:

Inter-Arts Officer, Special Services Australia Council PO Box 302, NORTH SYDNEY NSW 2060 Tel: (02) 923 3347

The closing date for applications is 31 December 1984.

Y2833C

and territorial ambitions.

In theory, the Sydney Theatre Company is to be credited for mounting a production in a state of shock.)

But the mere name of Hitler throws up a thousand cliches.

As with Forest, I how man production

production in what the many reallhas someth tell us?

An exar O'Sullivan', Leiber, the Jew behir pedition, over worwines. He gles, spits does not

adjudicate
Barry O
he needs I
either. W.
hours to
during wh
warned of
doing so.
trance, tri
into believ

The when it constant when it constant with the whole when the contract when the whole w

Fr prr per

P

ARTISTS, CREATIVE FILM-MAKERS AND FILM TECHNICIANS

in residence at CSIRO Division of Applied Physics, Sydney

The Australia Council and the Australian Film Commission are providing funds for up to 3 artists, creative film-makers or film technicians in residence at the CSIRO Division of Applied Physics.

The project is intended to enable artists, creative film-makers and film technicians to experiment with the application of new technology to the arts. The CSIRO Division of Applied Physics has a staff of almost 400 and does research in applied physics related to industry and the community. The laboratories have facilities in modern technologies, for example, computer-controlled machining, holography, laser technology, anechoic chambers, acoustics, ultrasonic technology, electric discharge machining, computer graphics, electroplating, photo engraving, and laser machining. The Division also has excellent mechanical and optical workshops and a photographic laboratory. It is anticipated that short-listed applicants would visit the laboratories and formulate proposals that are compatible with the availability of CSIRO staff, equipment, and materials.

Time: up to three months full-time residency in the 12 month period beginning September 1983

Place: CSIRO Division of Applied Physics, West Lindfield, Sydney

Funding: A living allowance of up to \$8,000 per artist

Application procedure: Application forms and information about CSIRO's facilities are available from:

(for artists)

(for film-makers and technicians)

The Research Assistant Policy and Planning Australia Council PO Box 302 NORTH SYDNEY 2060 The Information Officer Australian Film Commission 8 West Street NORTH SYDNEY 2060

Tel.: 923 3416

Tel.: 922 6855

The closing date for applications is 29 July 1983.