

THE NATIONAL GALLERY OF MODERN ART, BENGALURU & THE EXPERIMENTA FILM SOCIETY

present

EXPERIMENTA 2011

The International Festival for Moving Image Art in India

November 30 – December 4, 2011

Opening November 30th, 6 pm on wards. Daily screenings there after. For full schedule, programme details and other venues visit www.experimenta.in

VENUE:

NGMA Bengaluru, 49, Palace Road, Bangalore-560 052.

Phone : 22342338

Email: ngma.bengaluru@gmail.com

SUPPORTED BY:

KHOJ International Artists' Association, Pro Helvetia Swiss Arts Council, Anthology Film Archives, International Film Festival of Kerala (IFFK) & Canadian Filmmakers Distribution Center (CFMDC).

EXPERIMENTA, India's only film festival celebrating artists' film and video continues to play an integral role in showcasing uncompromising, fresh and compelling moving image art from across the world.

EXPERIMENTA will host a retrospective of the cinema of Adolfas Mekas, a central figure in the western avant garde independent film movement, presented by his wife and collaborator Pola Chapelle Mekas. The artist in focus programmes will showcase the 16mm films of avant garde feminist filmmaker Joyce Wieland from Canada, and the fantastical works of Toronto-based German-Indian artist Oliver Husain. The competition programme presents a fresh selection of international films and videos. Indian Sonic Research Organisation from Bangalore, along with artists ANYMA & Marc Duseiller from Switzerland, will conduct an open workshop on DIY Musical Instruments & Hacking Electronics, and will perform live with electronic music toys, creating visuals with the Videobass, a bass guitar that plays images instead of sounds.

THE NATIONAL GALLERY OF MODERN ART, BENGALURU &
THE EXPERIMENTA FILM SOCIETY
PRESENT...
EXPERIMENTA
7th INTERNATIONAL FESTIVAL OF MOVING IMAGE ART
NOV-30-DEC-4-2011....
KHOJ, PROHELVETIA SWISS ARTS COUNCIL,
ANTHOLOGY FILM ARCHIVES, CFMDC & IFFK

ngma
KHOJ
NORWEGIAN EMBASSY
prohelvetia
Canada Council for the Arts
Conseil des Arts du Canada
CFMDC
SCION