



- The Abdus Salam International Centre for Theoretical Physics (ICTP) is a **global** institution for scientific research and development
- Founded in 1964 by Abdus Salam (**Physics Nobel prize 1979**)
- Sponsored by tripartite agreement between Italy, IAEA and UNESCO (**over 85% of budget from Italy**)
- It is an institution that is run by scientists for scientists to support the best science possible in all countries



A few of the relevant programs at ICTP*

STEP (Sandwich PhD)

ICTP-Elettra Users Program

Associates

TRIL (training and research in Italian laboratories)

OEA (office of external activities)

* www.ictp.it



SESAME-related activities at ICTP 2011

Joint ICTP-IAEA School on Synchrotron Applications in Cultural Heritage and Environmental Sciences and Multidisciplinary Aspects of Imaging Techniques

Organizers:

IAEA: F. Muelhauser,
ICTP: C. Tuniz ,
Elettra: G. Paolucci,
UNESCO: A. Paolini.

To be held 21-25 November 2011-- DEADLINE 23 August 2011

SESAME Training Committee Meeting

Going on now



SESAME-related activities at ICTP 2012

School on Synchrotron and FEL Based Methods and their Multi-Disciplinary Applications

Directors:

Nadia Binggeli (ICTP),
Maya Kiskinova (Elettra),
Francoise Mulhauser (IAEA)

Under Applied Physics/ 2 weeks

Advanced School: From Genes to Atomic Structures: an Introduction to Synchrotron-Based Structural Biology

Organising Committee:

S. Onesti and G. Paolucci (Elettra),
J. Niemela (ICTP),
M. Yousef and T. Hussein (Egypt),
Z. Sayers (SESAME),
J. Sussman (Israel),
F. Mulhauser (IAEA).

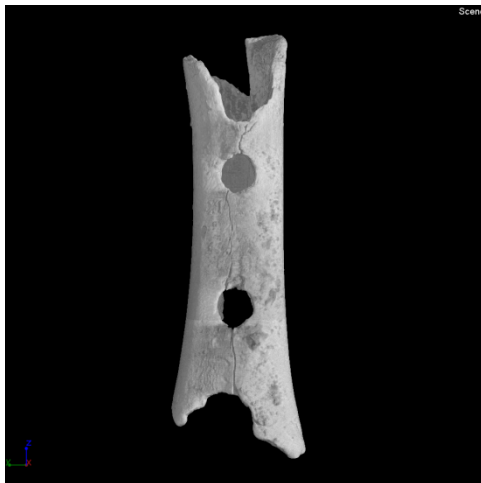
Under Applied Physics/ 1 week



X-Ray Imaging Research

X-Ray Portable System for Non-Destructive Analysis of Archeological and Artistic Materials. Collaboration with X-ray Tomography group at Elettra (Giuliana Tromba)

€400,000 grant from Regione Friuli Venezia Giulia (FVG).



M Montagnari Kokelj, M Budinich & C Tuniz *Science for Cultural Heritage*, 2010, World Scientific, Singapore