

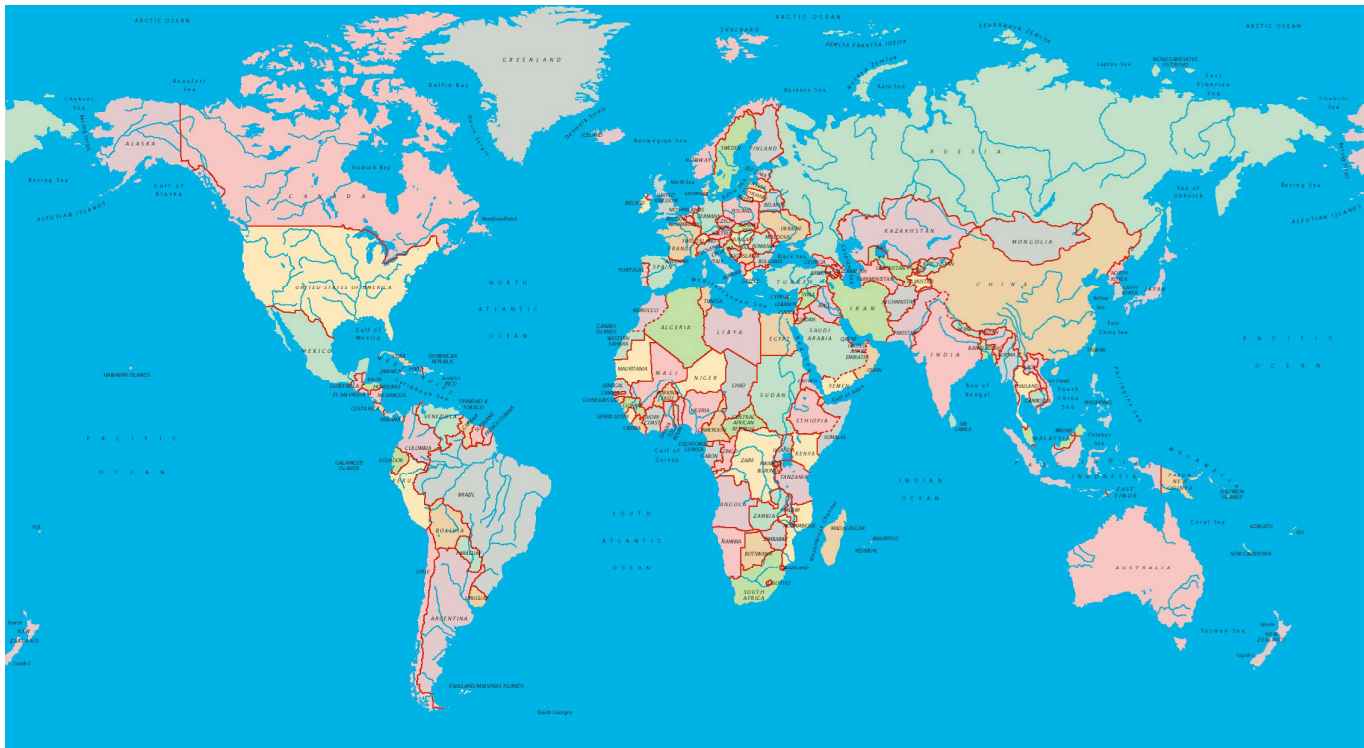


The Abdus Salam
International Centre for Theoretical Physics

United Nations
Educational, Scientific
and Cultural Organization

International Atomic
Energy Agency

Training and Research in Italian Laboratories (TRIL)



Fellowships in Renewable Energies

Strada Costiera 11, 34014 Trieste, Italy - Tel. +39 040 2240111; Fax + 39 040 224163 -
sci_info@ictp.it, www.ictp.it



The Abdus Salam
International Centre for Theoretical Physics


United Nations
Educational, Scientific
and Cultural Organization


International Atomic
Energy Agency

In 2006-2007, the Abdus Salam International Centre for Theoretical Physics (ICTP) is offering fellowships to scientists from developing countries (Central and Eastern Europe included) in the field of **Renewable Energies**. The project is financed by the Direzione Generale per la Cooperazione allo Sviluppo (DGCS) of the Italian Ministry of Foreign Affairs.

The duration of the fellowships is between 6 and 12 months and the monthly grant is from Euro 1,300 onwards. Limited funds are available for travel. Health insurance coverage is provided to scientists and accompanying family members. Family allowance is granted for dependant family members.

All applications and correspondence should be addressed to the:

ICTP PROGRAMME FOR TRAINING AND RESEARCH IN ITALIAN LABORATORIES
the Abdus Salam INTERNATIONAL CENTRE FOR THEORETICAL PHYSICS
Strada Costiera 11
34014 Trieste, Italy

Telephone: +39 40 2240553 - 2240556

Telefax: +39 40 2240558

E-mail: itlabs@ictp.it

Web-page: http://www.ictp.trieste.it/www_users/ItaLab/index.html

The applicants should submit the Request for Participation Form in two copies either typed or in dark, legible print. Please ensure that additional requested documents are attached.

Applications should be submitted by 31 December 2005

Trieste, September 2005

LIST OF LABORATORIES

in

RENEWABLE ENERGIES

BOLOGNA

CONSIGLIO NAZIONALE DELLE RICERCHE, IMM – ISTITUTO PER LA MICROELETTRONICA E I MICROSISTEMI, SEZIONE DI BOLOGNA
(National Research Council, Institute for Microelectronics and Microsystems, Division of Bologna)

page 1, 2

CONSIGLIO NAZIONALE DELLE RICERCHE, ISMN – ISTITUTO PER LO STUDIO DEI MATERIALI NANOSTRUTTURATI, SEZIONE DI BOLOGNA
(National Research Council, Institute for Nanostructured Material Materials Studies, Division of Bologna)

page 3,4

CASACCIA (ROMA)

ENEA – ENTE PER LE NUOVE TECNOLOGIE, L'ENERGIA E L'AMBIENTE, CENTRO RICERCHE CASACCIA
(Italian National Agency for New Technology, Energy and the Environment, Casaccia Research Centre)

a) GRANDE PROGETTO IDROGENO E CELLE A COMBUSTIBILE
(Large Hydrogen and Fuel Cells Project)

page 5

b) UNITA' FONTI RINNOVABILI E CICLI ENERGETICI INNOVATIVI, SEZIONE FONTI RINNOVABILI
(Renewable Sources and Innovative Energetic Cycles Unit, Renewable Sources Section)

page 6

FERRARA

UNIVERSITA' DI FERRARA, DIPARTIMENTO DI FISICA
(University of Ferrara, Department of Physics)

page 7, 8,9

GORIZIA AND TRIESTE

C.E.T.A. - CENTRO DI ECOLOGIA TEORICA ED APPLICATA
(Centre for Theoretical and Applied Ecology)

page 10

L' AQUILA

**UNIVERSITA' DELL'AQUILA, DIPARTIMENTO DI INGEGNERIA
ELETTRICA**
(University of L'Aquila, Department of Electrical Engineering)

page 11

MESSINA

**CONSIGLIO NAZIONALE DELLE RICERCHE, ITAE – ISTITUTO DI
TECNOLOGIE AVANZATE PER L'ENERGIA “NICOLA GIORDANO”**
(National Research Council, Institute for Advanced Energy Technology
" Nicola Giordano ")

page 12,13

MILANO

**POLITECNICO DI MILANO, DIPARTIMENTO DI SCIENZA E
TECNOLOGIE DELL'AMBIENTE COSTRUITO**
(Polytechnic of Milan, Department of Building and Environment Science and
Technology (BEST))

page 14

NETTUNO (ROMA)

ENITECNOLOGIE S.p.A.
ATTIVITA' FOTOVOLTAICHE
Dipartimento Sviluppo Tecnologico (STEC)

page 15,16

PARMA

CONSIGLIO NAZIONALE DELLE RICERCHE, IMEM - ISTITUTO DEI MATERIALI PER L'ELETTRONICA ED IL MAGNETISMO
(National Research Council, Institute of Materials for Electronics and Magnetism)

page 17,18,19,20

UNIVERSITA' DI PARMA, DIPARTIMENTO DI FISICA "MACEDONIO MELLONI"
(University of Parma, Department of Physics " Macedonio Melloni ")

page 21

PISA

CONSIGLIO NAZIONALE DELLE RICERCHE, ISTITUTO DI GEOSCIENZE E GEORISORSE
(National Research Council, Institute of Geosciences and Earth Resources)

page 22

PORTICI (NAPOLI)

ENEA - ENTE PER LE NUOVE TECNOLOGIE, L'ENERGIA E L'AMBIENTE, CENTRO RICERCHE PORTICI
(Italian National Agency for New Technology, Energy and the Environment, Portici Research Centre)

UNITA' FONTI RINNOVABILI E CICLI ENERGETICI INNOVATIVI, SEZIONE DI TECNOLOGIE FOTOVOLTAICHE
(Renewable Sources and Innovative Energetic Cycles Unit, Photovoltaic Technologies Section)

page 23,24

RENDE (COSENZA)

CONSIGLIO NAZIONALE DELLE RICERCHE
ITM - ISTITUTO PER LA TECNOLOGIA DELLE MEMBRANE
(National Research Council, Institute of Membrane Technology)

page 25

ROMA

**UNIVERSITA' DEGLI STUDI DI ROMA " LA SAPIENZA ", CIRPS –
CENTRO INTERUNIVERSITARIO DI RICERCA PER LO SVILUPPO
SOSTENIBILE**

(University of Rome " La Sapienza ", Inter-University Research Centre for Sustainable Development)

page 26

**UNIVERSITA' DEGLI STUDI DI ROMA " LA SAPIENZA ",
DIPARTIMENTO DI CHIMICA**

(University of Rome " La Sapienza ", Department of Chemistry)

page 27

**UNIVERSITA' DEGLI STUDI DI ROMA " LA SAPIENZA ",
DIPARTIMENTO DI INGEGNERIA NUCLEARE E CONVERSIONI DI
ENERGIA in collaborazione con " SERVIZI DI RICERCHE E SVILUPPO -
S.R.S. S.r.l. - ROMA "**

(University of Rome " La Sapienza ", Department of Nuclear Engineering and Energy Conversion in collaboration with " Servizi di Ricerche e Sviluppo S.R.S. s.r.l. - Rome)

page 28

ROMA

**UNIVERSITA' DEGLI STUDI DI ROMA " TOR VERGATA ",
DIPARTIMENTO DI SCIENZE E TECNOLOGIE CHIMICHE**

(University of Rome " Tor Vergata ", Department of Chemical Sciences and Technology)

page 29,30

ROTONDELLA (MATERA)

**ENEA - ENTE PER LE NUOVE TECNOLOGIE, L'ENERGIA E
L'AMBIENTE, CENTRO RICERCHE TRISAIA**

(Italian National Agency for New Technology, Energy and the Environment,
Trisaia Research Centre)

a) DIPARTIMENTO AMBIENTE

(Environment Department)

page 31,32

**b) LABORATORIO DI BIOMASSA E CERTIFICAZIONE DI COLLETTORI
SOLARI**

(Biomass and Solar Testing Laboratory Section)

page 33,34,35

TRIESTE

INFM - ISTITUTO NAZIONALE PER LA FISICA DELLA MATERIA

LABORATORIO NAZIONALE TASC

(TECNOLOGIE AVANZATE SUPERFICI E CATALISI)

(INFM - The National Institute for the Physics of the Matter, The TASC National
Laboratory – Advanced Technologies for Surfaces and Catalysis)

page 36

**IMPORTANT: Only successful candidates will be notified. Applications
from those candidates not selected will remain on file. Updated
information will be sent to them in due course.**