

RESEARCH OPPORTUNITIES AND POSSIBLE COLLABORATIONS

Olubunmi Abidemi FADIPE-JOSEPH
`fadipe-joseph.olubunmi@lmu.edu.ng`

Industrial Mathematics Unit
Landmark University, Omu-Aran

Presentation at the Central Faculty Fellowship, Landmark
University, Omu-Aran
December 18, 2015

Why ICTP?

- For more than 50 years, ICTP is promoting science in the developing world.

Why ICTP?

- For more than 50 years, ICTP is promoting science in the developing world.
- ICTP seeks to accomplish its mandate by providing scientists from developing countries with the continuing education and skills that they need to enjoy long and productive careers.

Why ICTP?

- For more than 50 years, ICTP is promoting science in the developing world.
- ICTP seeks to accomplish its mandate by providing scientists from developing countries with the continuing education and skills that they need to enjoy long and productive careers.

Scientists

- Young and mature scientists from around the world, and particularly from developing countries gather to share ideas and learn from one another, and then return home to continue their teaching and research in their native lands.

Scientists

- Young and mature scientists from around the world, and particularly from developing countries gather to share ideas and learn from one another, and then return home to continue their teaching and research in their native lands.
- ICTP will continue to educate and train scientists from developing countries, while remaining a world-class research centre.

Scientists

- Young and mature scientists from around the world, and particularly from developing countries gather to share ideas and learn from one another, and then return home to continue their teaching and research in their native lands.
- ICTP will continue to educate and train scientists from developing countries, while remaining a world-class research centre.
- ICTP is funded by the Italian government, United Nations Educational, Scientific and Cultural Organization (UNESCO) and the International Atomic Energy Agency (IAEA)

Activities

- Each year, ICTP organizes more than 60 international conferences and workshops. The conference gives the participants a broad range of research opportunities.

Activities

- Each year, ICTP organizes more than 60 international conferences and workshops. The conference gives the participants a broad range of research opportunities.
- Post-graduate diploma programme : This prepares young scientists from developing countries for graduate level activities.

Activities

- Each year, ICTP organizes more than 60 international conferences and workshops. The conference gives the participants a broad range of research opportunities.
- Post-graduate diploma programme : This prepares young scientists from developing countries for graduate level activities.
- Degree Programmes : Joint ICTP/SISSA Ph.D. programme

Activities

- Each year, ICTP organizes more than 60 international conferences and workshops. The conference gives the participants a broad range of research opportunities.
- Post-graduate diploma programme : This prepares young scientists from developing countries for graduate level activities.
- Degree Programmes : Joint ICTP/SISSA Ph.D. programme
- Joint ICTP/Collegio Carlo Alberto program in Economics

Associates

- Associateship Scheme : It provides support for active scientists from developing countries to maintain long-term, formal contact with the centre.

Associates

- Associateship Scheme : It provides support for active scientists from developing countries to maintain long-term, formal contact with the centre.
- Junior associates : up to age 35

Associates

- Associateship Scheme : It provides support for active scientists from developing countries to maintain long-term, formal contact with the centre.
- Junior associates : up to age 35
- Regular : 36 years - 45 years

Associates

- Associateship Scheme : It provides support for active scientists from developing countries to maintain long-term, formal contact with the centre.
- Junior associates : up to age 35
- Regular : 36 years - 45 years
- Senior : 46 years- 65 years

ICTP and Scientific Institutes

- Federated Institutes : This is an agreement between ICTP and scientific institutes in developing countries that enable young scientists, up to the age of 40, to participate in ICTP's scientific programmes on a cost-sharing basis.

Training and Research in Italian Laboratories (TRIL)

The TRIL programme offers scientists from developing countries the opportunity to undertake training and research in Italian laboratory in different branches of the physical sciences (Engineering inclusive).

Training and Research in Italian Laboratories (TRIL)

The TRIL programme offers scientists from developing countries the opportunity to undertake training and research in Italian laboratory in different branches of the physical sciences (Engineering inclusive).

TRIL fellows are matched to laboratories that best meet their needs.

Training and Research in Italian Laboratories (TRIL)

The TRIL programme offers scientists from developing countries the opportunity to undertake training and research in Italian laboratory in different branches of the physical sciences (Engineering inclusive).

TRIL fellows are matched to laboratories that best meet their needs.

The programme has boost research careers through collaboration with world -class scientists and latest equipments.

Office of External Activities

ICTP do support numerous activities throughout the developing world, including training programmes, networks, and the establishment of affiliate centres. For example, Grants for Visiting Scholars/Consultants to Institutes in Developing countries

Grants for Scientific meeting to be organized in developing countries.

For more details, visit ICTP's website at www.ictp.it

Exchange Opportunities

The World Academy of Sciences (TWAS),

<http://www.twas.org/>

Organization for Women in Science for Developing World

(OWSD), <http://owsdw.ictp.it>

INSA-JRD- TATA Fellowship

Faculty for the Future Slumberger

Erasmus Mundus

Raman Fellowship

Brookhaven Research Fellowship

Marie Curie Fellowship

International Incoming Fellowships

International Research Staff Exchange Scheme e.t.c.

Acknowledgements

I appreciate the Industrial Mathematics Unit, Department of Physical Sciences and Landmark University as a whole for this opportunity.

THANK YOU VERY MUCH FOR YOUR KIND ATTENTION