

Enclosure 8

CAPES | ICRANet Program

A TEACHING, RESEARCH AND OUTREACH PROGRAM IN RELATIVISTIC ASTROPHYSICS AND COSMOLOGY 2013-2018

The **CAPES | ICRANet** Program on Relativistic Astrophysics and Cosmology promotes the Collaboration between scientists from Asia, Europe and USA with Brazilian scientists with five major actions:

1 Fellowships for Brazilian graduate students in the IRAP-PhD program.

2 Senior scientists from Asia, Europe and USA visiting Brazil for up to 3 months per year for three years within the "Ciência sem fronteiras" program.

3 Senior Brazilian scientists visiting ICRANet seats in Asia, Europe and USA for up to 5 months in a year.

4 Postdoctoral Fellowships for International candidates in ICRANet seats, Scientific Institutions associated to ICRANet, and Institutions with scientists associated to ICRANet, in Asia, Brazil, Europe and USA.

5 Organization of workshops and outreach programs.



FOR THE DETAILS AND APPLICATIONS OF THE ONGOING PROGRAMS SEE

www.icranet.org | www.capes.gov.br/cooperacao-internacional/italia/capes-icranet e-mail: capes-icranet@icranet.org

FAPERJ | ICRANet Program

A TEACHING, RESEARCH AND OUTREACH PROGRAM IN RELATIVISTIC ASTROPHYSICS AND COSMOLOGY 2013-2018

The **FAPERJ | ICRANet** Program on Relativistic Astrophysics and Cosmology promotes the Collaboration between scientists from Asia, Europe and USA with scientists from the State of Rio de Janeiro with five major actions:

1 Fellowships for graduate students from the State of Rio de Janeiro in the IRAP-PhD program.

2 Senior scientists from Asia, Europe and USA visiting scientific institutions in the State of Rio de Janeiro.

3 Senior scientists from the State of Rio de Janeiro visiting ICRANet seats in Asia, Europe and USA.

4 Postdoctoral Fellowships for International candidates in ICRANet seats, Scientific Institutions associated to ICRANet, and Institutions with scientists associated to ICRANet in Asia, Europe, State of Rio de Janeiro and USA.

5 Organization of workshops and outreach programs.

IMAGES CREDITS (1,2) NASA/ESA/HUBBLE HERITAGE TEAM; (3) NASA, ESA, STSC/J. HESTER AND P. SCOWEN (ARIZONA STATE UNIVERSITY); (4) SUBARU TELESCOPE (NAOJ) & OSS; (5) NASA/ MARTIN PUGH

GRAPHIC DESIGN WWW.AMPERDESIGN.COM.BR



FOR THE DETAILS AND APPLICATIONS OF THE ONGOING PROGRAMS SEE

www.icranet.org | www.faperj.br

e-mail: faperj-icranet@icranet.org