Dear Dr. de Melo,

We are pleased to inform you that your paper "Interferometer Instantaneous Frequency Identifier" has achieved impressive readership results. The chapter you have published with InTech in the book "Radio Frequency Identification from System to Applications" has so far been accessed 1500 times. Congratulations on the significant impact that your work has achieved to date.

The top downloads of your paper are from the following five countries:
United States of America
India
United Kingdom
Italy
Germany

More information and statistics regarding your paper can be found on your Author Panel:
http://www.intechopen.com/account/login

If you are interested in additionally disseminating your work, there you will also find the necessary guidelines.

The book containing your paper can be directly accessed at this link:
http://www.intechopen.com/books/show/title/radio-frequency-identification-from-system-to-applications

We congratulate you once again on your success.

InTech Author Stats

InTech - open science, open minds
Email: authorstats@intechopen.com
Website: http://www.intechopen.com/
E-MAIL

Talk: Solar Energy and Electric Power Generation

Lecture: Heitor Scalambrini Costa - "Centro de Tecnologias e Geociências da UFPE"

Seminar

Talk: Optical Tweezers for manipulating and measuring: Fundamentals and applications
Lecture: Adriana Fontes - "Departamento de Biofísica da UFPE"

Seminar

Videos of the project: CELPE Pilot communication system Using PLC in Broadband distribution (2006-2008)

JC online

University TV

Approved project between the Group of Photonics (UFPE) and the Centre Tecnològic de Telecomunicacions de Catalunya (CTTC) of Spain. Announcement No. 46/2010 between the CNPq and the Ministry of science and innovation (MICINN) of Spain. Participants: Marcos Tavares, Antonio Sanchez, Hernando Cabral and Eduardo Fontana (Coordinator). Project:
“optical devices and high-frequency”