

PERUVIAN NATIONAL REPORT
19th INTERNATIONAL ADVISORY COMMITTEE MEETING
Geneva, Switzerland, 4 – 5 June 2014

I. RESEARCH ACTIVITIES

The Ministry of Transports and Communications has been developing a nationwide program on NIR measurements including the capital city Lima and other cities located in 18 regions with nearly 900 places.

The faculties of Electronic and Electrical Engineering and Biological Sciences of the University of San Marcos finished on April 2014 the Project “Analysis of CatSper gene expression in subfertile mice exposed to magnetic fields”

II. NEW POLICIES AND LEGISLATIONS

There is not any new policy or legislation

III. PUBLIC INFORMATION ACTIVITIES

- The Ministry of Transports and Communications, several regional and local governments and the University of San Marcos have conducted several conferences on NIR including 10 main fora in Lima and some Peruvian cities and towns in order to disseminate the status on NIR research and regulation in Peru.

IV. INFORMATION TOOLS

Through the web sites of:

- National University of Engineering, Peruvian National Institute for Research and Training in Telecommunications (INICTEL-UNI), <http://rni.inictel-uni.edu.pe>
- Ministry of Transports and Communications <https://www.mtc.gob.pe/portal/especiales/antenas/principal.html>
- Supervisory Body for the Private Investment in Telecommunications (OSIPTEL), http://www.osiptel.gob.pe/WebSiteAjax/WebFormGeneral/Publicaciones/wfrm_Consulta_Informacion_publicaciones.aspx?CodInfo=0&CodiCat=3&CodiSubcat=547&TituloInformacion=Informes