

LALINET a.k.a. Activities

Eduardo Landulfo¹

(1) enter for Lasers and Applications (CLA), Nuclear and Energy Research Institute (IPEN), Av. Prof. Lineu Prestes, 2242,
Cidade Universitária, 05508-000, São Paulo – SP, Brazil
elandulf@ipen.br

Fabio da Silva Lopes^{1,2}, Eduardo Quel³, Pablo Ristori⁴, Alvaro Bastidas⁵, Daniel Nisperuza⁵, Henrique Barbosa²,
Boris Barja^{2,6}, Diego Alves Gouveia², Ricardo Forno⁷, Elena Montilla^{8,9}

(2) nstitute of Astronomy, Geophysics and Atmospheric Sciences (IAG), University of São Paulo (USP), Rua do Matão, 1226,
Cidade Universitária, 05508-090, São Paulo – SP, Brazil.

(3) ILAP (CITEDEF-CONICET), UMI-IFAECI-CNRS 3351, Villa Martelli, Argentina

(4) visión Lidar, Centro de Estudios en Láseres y Aplicaciones, UNIDEF (MINDEF - CONICET), CITEDEF, Juan Bautista de
La Salle 4397, B1063ALO, Villa Martelli, Provincia de Buenos Aires, Argentina

(5) rupo de Investigación Láseres y Espectroscopia Óptica

Universidad Nacional de Colombia Sede Medellín, Calle 59A No 63 - 20 Medellín, Colombia

(6) Atmospheric Optics Group of Camagüey. Meteorological Institute of Cuba. Av. Finlay km 7 ½ Camagüey, Cuba

(7) Laboratorio de Física de la Atmósfera, Universidad Mayor de San Andrés, La Paz, Bolivia

(8) Center for Optics and Photonics, University of Concepcion, Chile

(9) Physics Department, University of Concepcion, Chile

Abstract: The LALINET network activities will be given focusing on the lidar station characterization in the network, the efforts given to standardize the algorithms as well the main scientific drives for data collection.

Keywords: LALINET, network, lidar

VIII WLMLA Topic: Regional and international cooperation in lidar technologies