

International Committee for Future Accelerator
Instrumentation Innovation and Development Panel

Dr. Ariella CATTAI

CERN, EP Department CH-1211 GENEVE 23 Switzerland E-mail : Ariella.Cattai@cern.ch

Telephone: +41 75 411 0033

Geneva, February 6th, 2019

To Whom It May Concern

This to certify that

Dr. Rok Pestotnik

participated to the organization and to the realization of the scientific program of the the ICFA Schools on Instrumentation in Elementary Particle and Nuclear Physics, jointly organized by CERN, ECFA and ICFA in the years:

- 2017 XIV. ICFA School on Instrumentation in Elementary Particle Physics, Habana, Cuba, 27 Nov 2017 - 8 Dec 2017
- 2014 ICFA-ECFA Danube school on Instrumentation in Elementary Particle Physics, University of Novi Sad, Serbia, 8 Sept 2014 -13 Sept 2014
- 2013 XIII. ICFA School on Instrumentation in Elementary Particle Physics, Universidad de los Andes, Bogota, Colombo, 25 Nov. 2013 to 06 Dec. 2013
- 2009 XII. ICFA School on Instrumentation in Elementary Particle Physics, Centro Atomico Bariloche, St. Carlos de Bariloche, Argentina, 11 Jan -22 Jan, 2010

Since 1990 the ICFA Panel for Detectors and Instrumentation is organizing schools in technologically emerging countries. The schools aim:

- To train young scientists in the area of radiation detectors and their applications.
- To stimulate the development of experimental particle and nuclear physics in developing countries.
- To promote the participation of young physicists and engineers in international experiments in particle and nuclear physics and related fields.

The schools offer a diversified program that integrates review talks, lectures and practical hands-on laboratories equipped with modern instrumentation.

In all the above-mentioned schools, **Dr. Rok Pestotnik** conceived, organized and taught "The RICH detector system Laboratories" (32 hours/school); as well he gave theoretical lectures on RICH Physics and technologies.

Ariella Cattai

Chair of ICFA Instrumentation Panel