



**INFN**

via Sansone 1

Sesto Fiorentino  
Italy, 50019

T +390554572273  
F +390554572641  
[chiari@fi.infn.it](mailto:chiari@fi.infn.it)

Florence, 7 June 2017

To Dr. Hanan M. Sa'adeh  
Department of Physics  
Faculty of Science  
The University of Jordan  
Amman 11942, JORDAN

It is my pleasure to notify you that you have been assigned a measurement shift at external beamline for ion beam analysis of aerosol samples at the 3 MV Tandatron accelerator of INFN LABEC laboratory, from Monday, June 19 till Friday, June 23.

In addition, you are also cordially invited to give a seminar on the activity of aerosol studies carried out at JUVAC to the INFN and University staff during the period of your stay.

Please confirm at your early convenience your presence and provide us with any technical requirement for the measurement shift.

Please note that a digital personal dosimeter will be assigned to you during the measurements and the total effective dose reading will be communicated to your radiation safety service upon request for reconstruction of your occupational exposure history.

Sincerely,

A handwritten signature in black ink, appearing to read 'Massimo Chiari', written in a cursive style.

Massimo Chiari, PhD

*Staff researcher at INFN LABEC "Laboratorio di Tecniche Nucleari per l'Ambiente e i Beni Culturali",  
Florence, Italy*

*Coordinator of INFN technological and interdisciplinary research*

*IAEA consultant*