PROCEEDINGS OF THE 16TH INTERNATIONAL SYMPOSIUM ON RADIATION PHYSICS (ISRP) Convention Center of Zacatecas, Zac., Mexico.

3-7 October 2022

GUEST EDITORS:

Carlos Vázquez López,

Centro de Investigación y de Estudios Avanzados del IPN, México.

Arturo Ángeles Carranza,

Instituto Nacional de Investigaciones Nucleares, México.

Adriana Meléndez López,

Instituto de Ciencias Nucleares, UNAM.

Jorge Alberto López,

University of Texas at El Paso, USA.

Laszlo Saho Bohus,

Universidad Simón Bolívar, Venezuela.

Preface

The 16th International Symposium on Radiation Physics organized by the Radiation Physics Division of the Mexican Physics Society was successfully held on October 03-07, 2022, in the Convention Center of Zacatecas, Zac., Mexico. The Symposium was developed as hybrid meeting, in the framework of the 65th National Conference of the Mexican Physics Society. 27 works were presented: 10 from Peru, one from Bulgaria, 1 from USA-Germany, and the rest from Mexico. Among these works, 7 were selected for the publication in the Proceedings of the 16th ISRP. The aim of this symposium is to promote collaboration and knowledge dissemination, new discoveries and innovations related to the radiation physics applications, in an informal and friendly ambient. We would like to thank all presenters and participants for their interest in this Symposium.

16th International Symposium on Radiation Physics

HYBRID MEETING EVENT
At the 65th SMF National Physics Conference
October 3-07, 2022

Organizing Committee

Carlos Vázquez-López, CINVESTAV Arturo Ángeles, ININ Adriana Meléndez, ICN. UNAM Eli Santos, MCTP. UNACH

International Advisory Committee

Floyd McDaniel, UNT (USA)

D. Pressyanov, U. Sofia (Bulgaria)

Laszlo Sajo, U. Simón B. (Venezuela)

Jorge López, U. Texas El Paso (USA)

Alicia Negrón, ICN-UNAM (Mexico)

Scientific Topics:

Environmental Radiation
Particle Accelerators
Radiochemistry
Radiobiology
Instrumentation
Applications

Technical Support:

B. E. Zendejas-Leal, CINVESTAV J.I. Golzarri, IF-UNAM (Retired)









