## Journal of Radiation Research and Imaging: Welcome letter

Shesnia Salim<sup>\*</sup>

Department of Radio-diagnosis and Nuclear Medicine, Dalian Medical University, China

\*Author for correspondence: Email: shesniasalim@hotmail.com

Received date: September 10, 2020 Accepted date: April 13, 2021

Copyright: © 2021 Salim S. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



"Research is to see what everybody else has seen and to think what nobody has thought!"

-Albert Szent Gyorgyi

It is a great honor to be a part of the editorial board of Journal of Radiation Research and Imaging (JRRI) which has been designed with the intention of serving worldwide scientific researchers and healthcare professionals with the latest advances and developments in the field of radiation. I feel privileged to play a role in creating a scientific space online for budding analysts and radiation imaging enthusiasts to not just avail new information but also to comprehensively understand and extensively indulge in this whole new experience.

JRRI is an inter-disciplinary, international, open-access, meticulously peer-reviewed online journal that works as a hub for circulating new findings and discoveries in the field of radiation imaging and research as well as providing a platform for exchange of views and suggestions pertaining to previously published articles with a focus on a wider audience.

Our quarterly editions will incorporate authentic and native ideas, concepts, reviews, short notes, article reviews and studies that cover every field in radiation Research and imaging. In addition to that, our journal will include topics comprising of a)medical science research; b)epidemiological analysis; c) legal, ethical and regulatory affairs, bio-medical science ethics and quality assurance issues pertaining to clinical trials; d) comprehensive assessment of radiation benefits and ill-effects and its impact on society; e) in-depth evaluation of the future of radiation research in developing countries.

Each article submitted will be subjected to meticulous peer-review that will ensure firm ethical policies high standards of an academic journal.

We are a distinguished group of editorial board members :

Shesnia Salim, MD in Radio-diagnosis and Nuclear Medicine, Dalian Medical Uinversity, China

Ken H. Young, Professor and Director, Duke University Medical Center, USA

Kelli D. Whittington, Nursing Program Director, Southern Illinois University, USA

Chunlin Shao, Professor, Fudan University, China

Sofikitis Nikolaos, Professor, University of Ioannina, Greece

George Angelique, Nuclear Medicine Specialist, University of Thessaly, Greece

Biswadev Roy, Research Faculty, North Carolina Central University, USA

Hemendra J Vekaria, Scientist I, University of Kentucky, USA

Liangqiong Qu, Post doctoral fellow, University of North Carolina, USA

Amanda Pelegrín, Post doctoral fellow, Universidade do Sul de Santa Catarina, Brazil

So, here is an open invitation to all the budding researchers out there to submit your ideas, concepts, thoughts, and views and join us in understanding the future of radiation imaging and research.

Welcome Aboard!!!

For more information, please visit https://probiologists.com/Journal/Index/Journal-of-Radiation-Research-and-Imaging