

Announcement of International Conference on Radiology

Editorial

Meetings International take pride in announcing our "2nd International Conference on Radiology" scheduled during October 19-20, 2022 in Vancouver, Canada which includes stimulating keynote presentations, Oral talks, Workshops/Symposia, Poster presentations and Exhibitions. The conference is mainly focused on Cumulative Correlations in Clinical Radiology. Radiology 2022 is the outstanding event that brings the most professionals, experts, in the field of not only radiology and its related disciplines like orthopedics, neurology and trauma and critical care. We adhere all the viable present developments and technology inventions for a better future in return calling for a safe guarding of human life. We hope this collaboration would be a memorable experience and would bring noticeable impact on your career.

The use of imaging to review biology and uncover biomarkers of human disease provides a window through which we will phenotype disease in vivo, thereby offering a chance for early diagnosis of disease and assessing the potential value of novel therapies. Because the nuances of disease mechanisms and therefore the subtleties of the responses to therapy are key to understanding and treating disease, imaging has become an important tool for revealing pathogenic mechanisms and for developing therapeutic strategies. The miniaturization of imaging devices with dramatic increases in sensitivity and spatial resolution, including the event of quantitative molecular imaging approaches for evaluating physiology and pathobiology at the cellular and molecular levels provide a singular platform for a replacement era in diagnostic imaging. The crucial role of imaging within the early phenotyping of disease, risk assessment, and management guidance is expanding rapidly in ways previously thought unrealistic.

Hailey Wilson

Abu Dhabi University, Abu Dhabi.

 wilsonhailey76@gmail.com

Received: March 14, 2022; **Accepted:** March 16, 2022; **Published:** March 18, 2022.