Dear Colleagues and Friends,

On behalf of the Organizing Committee, it is our great pleasure to invite you to the 30th International Conference on Magnetic Resonance in Biological Systems (ICMRBS 2024) which is scheduled to be held from August 18 (Sun) to 23 (Fri), 2024 in Seoul, Korea. ICMRBS 2024 will be an ideal platform where we can freely share and discuss the current status and future directions of scientific and technological achievements in magnetic resonance in biological systems.

In the ICMRBS 2024, we will cover state of art nuclear magnetic resonance fields which are protein structure and dynamics, new NMR methodologies, IDP and aggregation/phase separation, protein folding and misfolding, nucleic acid structure and dynamics, EPR and paramagnetic NMR, protein-protein interaction, metabolomics and biopharmaceutical NMR, multidiciplinary approach/hybrid methods. We will also explore the fast-emerging area of AI NMR and the vast potential application of biological NMR which they could come to offer.

The venue of ICMRBS 2024 is located in Seoul, a fascinating city along the Han River of Korea, embracing the ancient culture and historical building with modern developments in a surprisingly harmonious manner. This well-balanced mix might be the way we should learn in our field as well, saving the old and braving the new.

We are very much sure that ICMRBS 2024 will be a great offline-based scientific meeting after a long online conference COVID-19 era. We are confident that ICMRBS 2024 will offer more to see, learn, and experience than ever before, and we invite all of you to create unforgettable memories here in Korea. We are looking forward to seeing you in August 2024!

Chairs, Local Organizing Committee of ICMRBS 2024



Weontae Lee Yonsei University



Bong-Jin Lee Seoul National University



Yangmee Kim Konkuk University



Chaejoon Cheong
Korea Basic Science Institute