Chinese Congress of Radiology 2018 (CCR 2018) was held from 7th to 11th November in Chinese Convention Centre, Beijing and the theme is "Innovation, Inclusiveness and Openness." In this special occasion, 26th National Academic Congress of CSIT (Chinese Society of Radiology) sets its goal "Focus on Image Quality and Precision Multidisciplinary Integration and Innovation for Promoting Development."

About 10000 participants of from around the world joined this congress and two Myanmar radiographers also joined and contributed two oral presentations; Effectiveness of teaching learning system in radiography education system and ethical approaches to radiation protection. In medical imaging, about 90 oral presentations and 300 posters are prepared in English language but a greater numbers of topics, in Chinese. Through this conference, I have got a chance to get in touch with new technologies especially use of AI in diagnostic imaging, radiography education systemand current status in different countries, patient centered care and medical ethics in radiation protection.

Moreover, knowledge about role of radiation therapists in brachytherapy delivery, contrast medium optimization for low dose angiography and other interesting topics in the fields of nuclear medicine, digital radiography, MR temperature imaging are quite efficient and useful in our daily practice. It can't be denied that further studies and researches and upgraded knowledge are essential.

Inspired by this congress, the role of medical radiation technologists has greatly increased beyond borders and thus a network among these professionals becomes significantly extended across nations. To conclude, this CCR 2018 motivates me to polish our existing knowledge with much effort in order to improve our roles and responsibilities for better health care system.























