



IAPME Seminar

Brief Introduction to CIOMP



16 January 2026

Ms. Hui WANG

Changchun Institute of Optics

Venue: N23-1004b

Time: 10:00 - 10:40

Hosted by: Prof. Songnan QU

Abstract

Founded in 1952, the Changchun Institute of Optics, Fine Mechanics and Physics (CIOMP) under the Chinese Academy of Sciences (CAS) specializes in luminescence, applied optics, optical engineering, precision mechanics, and instrumentation. Guided by an integrated strategy that combines research, industry, and education, CIOMP continues to expand its scientific impact and technological innovation. This talk will provide a brief introduction to CIOMP, with a focus on its graduate education system, and also some information on the CAS President's International Fellowship Initiative (PIFI).

Biography

Ms. Hui WANG is a Deputy Director of the Graduate Education Department at the Changchun Institute of Optics, Fine Mechanics and Physics (CIOMP), Chinese Academy of Sciences (CAS). She currently works on internationalization of graduate education for the CIOMP and was a founding member of the journal *Light: Science & Applications*, which was jointly established by the Nature Publishing Group and CIOMP in 2012. She has published more than 40 articles in *Light: Science & Applications*, *International Talent*, *Acta Editologica*, etc., and was invited to contribute an article to *SPIE Women in Optics* in 2015. She is the initiator of the Rose in Science and the co-sponsor and moderator of the iCANX Story. She has interviewed Donna STRICKLAND, Nobel Laureate in Physics; Jean-Marie LEHN, Stefan HELL, and Eric BETZIG, Nobel Laureates in Chemistry; Chennupati JAGADISH, President of the Australian Academy of Science; Johanna STACHEL, the first female president of the German Physical Society and academician of the German Academy of Sciences; Carmen MENONI, former president of the IEEE Society for Optics; Lin LI, Academician of the Royal Academy of Engineering; Zhonglin WANG, the first Chinese to receive the Eni Prize and the first Chinese winner of the Albert Einstein World Award of Science, etc.