Searching Combination Sets in CPC

Abstract:
The CPC allows allocation of a combination of symbols as a single classification, referred to as Combination Sets (C-Sets), in certain CPC subclasses. C-Sets classification is a special classification technique, providing a mechanism for searching combined features that are otherwise not easy to find by single symbols, resulting in more precise and efficient retrieval of technical information from CPC. The workshop will provide the most updated information about C-Sets classification, including how to find C-Sets information from the CPC scheme and how to use C-Sets for prior art search.

Hands-on Exercises will be included so it is recommended to bring your laptop or tablet to maximize your experience and training.

Presenter:
Bo Peng
USPTO

Bio:
Bo Peng is a senior international classifier in the Classification Quality and International Coordination (CQIC) Division in the Office of International Patent Cooperation (OIPC), in the US Patent and Trademark Office. Bo has a BS in Pharmaceutical Chemistry, an MS in Biochemistry and a Ph.D. in Genetics. She has been a primary patent examiner in the art areas of biotechnology and organic chemistry; a supervisory examiner trainer at the Office of Patent Training, USPTO; and a senior international patent classifier for patent classification quality and international projects. Currently, she is a project lead involved in all Combination-Sets projects of CPC classification. Her areas of expertise include patent information and CPC classification.