

Applied Magnetic Resonance



Call for papers: Special Issue – EPR at 80

By the time of the 80th anniversary of the discovery of EPR by Zavoisky, EPR has become an indispensable tool for studying a wide range of chemical and physical phenomena. EPR plays a major role in understanding the mechanisms of chemical, catalytic, and enzymatic reactions, the mechanism of solar energy assimilation, etc. Understanding how to control electron spin relaxation will be key to developing spin technology. EPR spectroscopy will contribute to development of spin technologies not yet imagined.

This Special Issue welcomes reports that both confirm the youthfulness of EPR and point toward even more exciting future developments. Papers can be submitted between 1 November 2023 and 30 May 2024. Please make sure to choose the special issue article tab "S.I.: EPR at 80".

Guest Editors:

Prof. Gareth Eaton, University of Denver, email geaton@du.edu
Prof. Sandra Eaton, University of Denver, email seaton@du.edu
Prof. Kev Salikhov, Zavoisky Physical-Technical Institute, email kevsalikhov@mail.ru