

Post-Doctoral Researcher Announcement

I am currently seeking a post-doctoral researcher to join a new program within the Chemistry Division at the Naval Research Laboratory beginning in the fall of 2019: “Electrical Energy Storage Electrode Materials Based on Metal-Organic Frameworks.” This is a collaborative program which will involve materials synthesis and the preparation and full characterization of electrodes. Magnetic resonance methods ranging from high resolution magic angle spinning to in situ imaging will play a major role in this program and are expected to be the focus of the post-doctoral researcher. All interested applicants are encouraged to contact either me or Dr. Joel Miller directly. Note that The NRC Research Associates Program is limited to U.S. citizens and permanent residents.

Christopher A. Klug, Ph.D.

Materials Magnetic Resonance Section, Chemistry Division,
Code 6122

U.S. Naval Research Laboratory
T 202.767.3239 F 202.767.0594

Joel B. Miller, Ph.D.

Materials Magnetic Resonance Section, Chemistry Division,
Code 6122

U.S. Naval Research Laboratory
T 202.767.2337 F 202.767.0594