

Upcoming Post-Doc position on Accelerated Spectroscopy at LBNL

1. Combining experimental High-Throughput XAS with theory and machine learning for accelerated discovery of materials.
2. The project is funded by Toyota Research Institute (TRI) and the post-doc will be housed at LBNL, and will report to Dr. Junko Yano.
3. Post-doc will interact with experts in electrochemistry, XAS spectroscopy, and machine learning via TRI university consortium.

We are seeking researchers with expertise in synchrotron facilities, electrochemistry of inorganic materials, and basic programming skills.

Knowledge in advanced machine learning, automated data processing is preferred.

Please email [jyano@lbl.gov](mailto: jyano@lbl.gov) and [santosh.suram@tri.global](mailto: santosh.suram@tri.global) for more details.