RIGAKU SEMINAR

- i. Electron Diffraction: an at bench tool.
- ii. Synergy ED System and Workflow.
- iii. Live from the Lab.

Friday, Nov. 17th | 1.00 pm EDT



Join us in this seminar, to hear about:

- The ins and out of electron diffraction.
- How it can be used as an at-bench high-throughput tool to greatly speed up solid form characterization.
- See real-time structure solution from powder taking a few minutes
- How to finally place those annoying hydrogens where they should be.

Speaker



Pierre Le Magueres, PhD.

Pierre is Director of Scientific Support at Rigaku Americas Corporation. Having spent many years as an application scientist, in both protein and small molecule X-ray crystallography, Pierre now manages the single crystal department at Rigaku. In addition to directly supporting crystallography activities, Pierre is engaged in the development of new hardware and software products and helps the Sales and Business Development departments develop relationships with new partners in key markets.

Location: Concordia Loyola Campus, SP 265.29, and streamed on Zoom

Coffee and snacks will be provided for in-person attendees

Free but registration is mandatory







