# **UEMtomaton: Software for automating image acquisition in electron microscope**

# Software files for automating image acquisition in TEM

IP Status: Copyright

### **Applications**

• Automation in ultrafast electron microscopy

## **Technology Overview**

Prof. David Flannigan's research group at the University of Minnesota have developed UEMtomaton: software modules for enabling communication between an optical delay stage and a digital camera mounted on an electron microscope. The software enables automation of image acquisition with ultrafast electron microscopes through user-defined parameters. This approach is simple, robust and portable for machines using the same equipment. Using this automation software will reduce experiment time, manual intervention, and user error.

Related software: **UEMview** 

# **Phase of Development**

# TRL: 8-9

Fully functional software.

Software is available on GitHub.

# **Desired Partnerships**

This technology is now available for:

• License

Please contact our office to share your business' needs and learn more.

## Researchers

• David Flannigan, PhD Associate Professor, Chemical Engineering and Material Science

# **Technology ID**

2021-040

# Category

Express License
Life Sciences/Research Tools
Software & IT/End User Software
Software & IT/Image & Signal
Processing

#### Learn more

