

Tim Mueller

Assistant Professor of Materials Science and Engineering at Johns Hopkins University



Tim Mueller's research group uses computational methods to design and develop new materials, with a focus on materials for energy storage and conversion. Prior to joining the faculty of Johns Hopkins in 2012, Dr. Mueller cofounded Pellion Technologies, a company that is leveraging computational tools to develop advanced batteries. He has an A.B. in Applied Mathematics from Harvard University and a Ph.D. in Materials Science and Engineering from MIT.