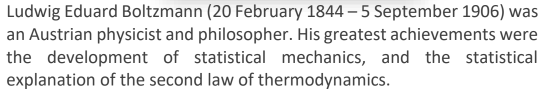
## IEEE SE Michigan Presents

## "Ludwig Boltzmann – A Genius of Disorder!!"





Statistical mechanics is one of the pillars of modern physics. It describes how macroscopic observations (such as temperature and pressure) are related to microscopic parameters that fluctuate around an average. It connects thermodynamic quantities (such as heat capacity) to microscopic behavior, whereas, in classical thermodynamics, the only available option would be to measure and tabulate such quantities for various materials. Ludwig Boltzmann's contributions to physics and philosophy have left a lasting impact on modern science.. We will leave plenty of room for attendee discussions and Q&A.



## At Glance

• When:

Date: Feb 28<sup>th</sup>, 2024 Time: 6:00– 7:00 PM

Where:

Online via ZOOM (to be shared only after you have a confirmed registration)

 Audience: All eligible members and potential members (only if slots available)

> Sponsored by IEEE Southeastern Michigan

## Pre-Registration Required!

https://events.vtools.ieee.org/m/401013

IEEE Southeastern Michigan Section

