QUANTUM PHYSICS THE PATH FROM MYSTERIES TO REALITY



PRESENTED BY DON M. TOW, PH.D.

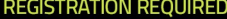
THURSDAY JUNE 13 2:30 PM

REGISTRATION REQUIRED

Join us at the Holmdel Library, historic site of former Bell Laboratories, to learn about the challenges of proving quantum physics' validity as an explanation of nature, and Bell Labs' role in establishing one of the most fundamental theories in physics.

Don M. Tow, Ph.D. will lead you down the path from the past to present of groundbreaking experiments and monumental discoveries that established the basis of wave-particle duality and quantum physics. Enjoy a 45 minute talk with a short Q&A to follow.

Don M. Tow received his Ph.D. in theoretical physics from the University of California at Berkeley. He continued his research in physics at the Institute for Advanced Study in Princeton, Brown University in Providence, University of Texas in Austin, University of Paris in Paris, and also taught undergraduate and graduate physics courses at the University of Texas in Austin. In 1980, he switched from the academic world to the industry world when he went to work at Bell Labs in Holmdel.





Monmouth County Library | HOLMDEL BRANCH

