

Technology on Tap

Where anything can happen as long as it obeys the laws of physics



Curiosity and Discovery in a World of Science

John W. Sibert

Associate Professor of Chemistry – UT Dallas

Wednesday, Nov. 2 at 7:30pm

Trinity Hall Irish Pub & Restaurant

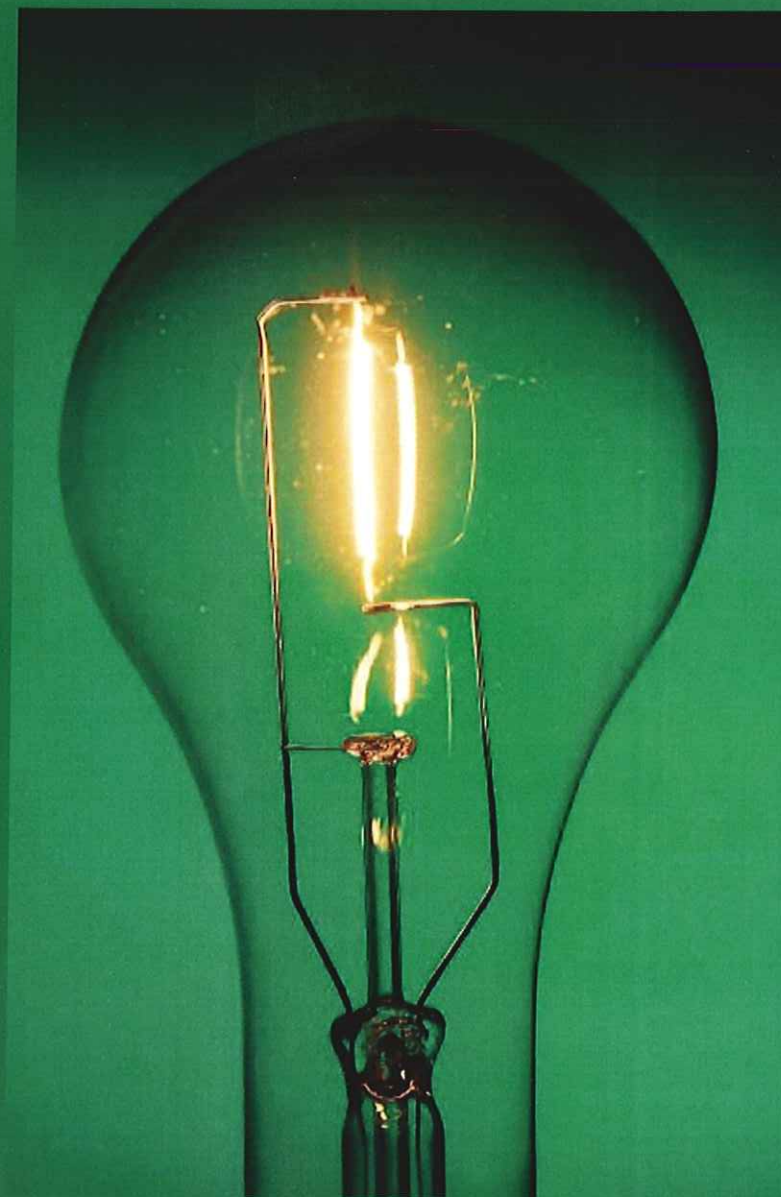
Mockingbird Station—5321 E. Mockingbird Lane, Dallas

Science is rooted in wonder: of what is the world and how does it work? Curiosity leads to discovery. In a journey that begins with a discussion of curiosity and its relationship to how we learn, this talk will validate the healthy notion that to be curious is to be human. Throughout the presentation, science fiction and science fact will be shown to tap into the “curiosity gene” present in everyone. The blurred relationship between science fiction and fact will show the latter is often times more remarkable than the former.

Dr. Sibert, author, inventor and award-winning teacher, will talk about recent advances and discoveries that extend from inside the atom to beyond the earth and then into his area of expertise, molecular architecture — designing and building new molecules for applications that span from medicine to environmental science to advanced new materials.

Get inspired. Curiosity may not be good for cats, but it is fantastic for us.

Drinks are on you. Knowledge is on us.



This event is free. No previous scientific knowledge required, just bring your curiosity. If you have questions, please contact UT Dallas at 972-883-4568 or Trinity Hall at 214-887-3600.