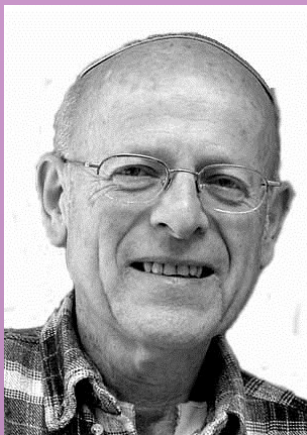


YOUNG ISRAEL WELCOMES SCHOLAR IN RESIDENCE

PROFESSOR NATHAN AVIEZER



**WEEKEND OF
NOVEMBER 29, 2014**

FRIDAY NIGHT ONEG

“G-D’S PLAN FOR THE UNIVERSE”

***8:30pm at the home of Maurie and Rich Axelbaum
7918 Gannon Avenue, University City***

SHABBAT MORNING AFTER DAVENING

**“ON CONTRADICTIONS BETWEEN TORAH AND
SCIENCE: THE CREATION OF THE UNIVERSE”**

***After davening, approximately 11:15am at Young Israel of St. Louis
8101 Delmar Blvd, University City***

SATURDAY NIGHT MELAVEH MALKAH LEIL IYUN

**“THE SECOND CREATION NARRATIVE IN THE
SECOND CHAPTER OF BERESHIT: WHAT DOES IT
MEAN? WHY IS IT THERE?”**

***7:00pm at the home of Izzy and Joe Yazdi
7916 Stanford Avenue, University City***

Nathan Aviezer was born in Switzerland, educated in America and moved to Israel in 1967. He received his Ph.D. from the University of Chicago and worked as a Senior Physicist at IBM until immigrating to Israel. Since then he has been a Professor of Physics at Bar-Ilan University. For over two decades, he has spent his summers as a Visiting Professor at Cambridge and Leeds University. Professor Aviezer has been elected as a Fellow of the American Physical Society and a Research Professor of the Royal Society of London.

In addition to being a professional scientist (theoretical solid-state physicist, with over 150 scientific articles published in international journals), Professor Aviezer spends a significant amount of time exploring the subject of Torah and science. He has written two books and many articles, and lectures to a wide range of diverse groups – both religious and secular.

Aviezer’s books and lectures demonstrate that recent scientific discoveries are in remarkable agreement with the Torah account of the origin and development of the universe. He shows that maintaining belief in G-d and accepting the truth of the Torah do not require the abandonment of rational thinking. Quite the contrary. Modern science has become an important tool for understanding the Torah and for deepening one’s faith.



**For more information, please contact
the Young Israel Office at 314-727-1880.**