## Ira Flatow Bio

Award winning science correspondent and TV journalist Ira Flatow is the host of public radio program Science Friday<sup>®</sup>, heard weekly on over 460 public radio station and podcast on iTunes, iOS, Android, audience of 2 million listeners. He anchors the show each Friday, bringing radio and Internet listeners world wide a lively, informative discussion on science, technology, health, space and the environment. Ira is also founder and President of the <u>Science Friday Initiative</u>, a 501 (c)(3) non-profit company dedicated to creating radio, TV and Internet projects that make science "user friendly."

Flatow's interest in things scientific began in boyhood — he almost burned down his mother's bathroom trying to recreate a biology class experiment. "I was the proverbial kid who spent hours in the basement experimenting with electronic gizmos, and then entering them in high school science fairs," Flatow says.

Mixing his passion for science with a tendency toward being "a bit of a ham," Flatow describes his work as the challenge "to make science and technology a topic for discussion around the dinner table."

He has shared that enthusiasm with public radio listeners for more than 50 years. As a reporter in college in 1969 and then News Director at WBFO-FM/Buffalo, New York, Flatow began reporting at the station while studying for his engineering degree at State University of New York in Buffalo. As NPR's science correspondent from 1971 to 1986, Flatow found himself reporting from the Kennedy Space Center, Three Mile Island, Antarctica and the South Pole. In one memorable NPR report, Flatow took former *All Things Considered* host Susan Stamberg into a closet to crunch Wint-O-Green Lifesavers, proving they spark in the dark.

## His most recent book is entitled <u>Present At The Future: From Evolution to Nanotechnology,</u> <u>Candid and Controversial Conversations On Science and Nature</u>.

On television, Flatow has discussed the latest cutting edge science stories on a variety of programs. His numerous TV credits include six years as host and writer for the Emmy-award-winning *Newton's Apple* on PBS, science reporter for *CBS This Morning*, and cable's CNBC. He has talked science on many TV talk shows including *Merv Griffin*, *Today*, *Charlie Rose*, and *Oprah*. He is also host of the four-part PBS series *Big Ideas* produced by WNET in New York. He wrote, produced and hosted *Transistorized*!, an hour-long documentary about the history of the transistor, which aired on PBS.

He has co-starred three times on the CBS hit series The Big Bang Theory.

On the Internet, Flatow has hosted numerous science related Web Casts for Discovery Online and the American Museum of Natural History in New York. His *Science Friday Podcasts* along with his radio show have an audience of 2 million listeners.

In print, Ira has authored articles for various magazines ranging from *Woman's Day* to ESPN Magazine to American Lawyer and *The New York Times Book Review*. His commentary has appeared in *The Los Angeles Times*, and *Current* newspapers.

Public speaking and moderating discussions are a regular part of his schedule. He has spoken at Rockefeller University, the World Economic Forum, Sun Microsystems, Hewlett Packard, Calvin Academy, Cal Tech, MIT, Harvard, University of Wisconsin, OSHU, National Inventor's Hall of Fame and the Kentucky Author Forum. In 2004, Ira was resident scholar at Woods Hole Oceanographic Institute.

His recent honors include: <u>U.S. News Hall of Fame (2018)</u>, the Isaac Asimov Award (2012,) the Nierenberg Prize (2010), Connecticut Academy of Science and Engineering, membership (2008), National Science Teachers Association Faraday Science Communicator Award (2007, the National Science Board Public Service Award (2005), World Economic Forum Media Fellowship (2005), AAAS Journalism award (2000), Brady Washburn Award (2000), the Carl Sagan Award (1999). He has honorary doctorate degrees from SUNY Buffalo (2014) and Muhlenberg College (2013).

Ira is member of SAG-AFTRA.

His hobbies include scuba diving, active gardening (especially orchids) and electronic gadgets. He loves the theater.

A native of New York, Flatow lives in Connecticut.