



George R. Lewycky is a 39 yr old Computer Programmer for the New York City Transit Authority in New York since 1997. He holds a Bachelors degree in Computer Information Systems and has been working in the Computer industry for over 15 years.

His astronomical interests range from: Dark Matter; the Solar System especially Atmospheres, Astro-Biology, Comets, Saturn, Titan and Neptune to Mass extinctions and astro-archaeology.

Some of his other interests include music, chasing down and meeting celebrities, nature and traveling. He has traveled in the last few years to Argentina, Sweden, Holland, England, Singapore and even Antarctica of which he is writing a book about his adventure there.

Back in 1990 he applied for use of the Hubble Space Telescope to research Saturn's largest moon Titan's atmosphere. It was accepted in 1993 and his proposal was to find Formaldehyde in the ultra-violet spectrum since it can interact with Hydrogen Cyanide which Voyager 1 found in 1981 and can ultimately form adenine and lead to DNA.

Back on January 14th, 2005 he witnessed the probe deployment into Titan at NASA's Goddard's Space Flight Center in Maryland with other scientists he is affiliated with through his research.

Title of Talk: Saturn largest moon Titan with Cassini's new findings

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