

Index of Public Night Presentations

Date	Presenter/Presentation
20151010	Vince Vella - Over Our Heads: Orbital Mechanics
20151114	Eliza Kempton - Exploring Alien Worlds
20160312	Steve Spangler - Pluto: The One Time Ninth Planet
20160409	Bill Kurth - JUNO: A Mission to Jupiter
20160507	Phil Kaaret - The Discovery of Gravity Waves
20160604	Cornelia Lang - Observing Down Under
20160611	Doug Slauson - Earth's Moon
20160702	Vince Vella - Satellites
20160716	Carl Bracken - Solar Saturday
20160806	Steve Spangler - The Milky Way
20160903	Dominic Ludovici - Small Telescopes Spectroscopy
20170318	Steve Spangler - Planets Around Other Stars
20170318	Steve Spangler - Planets Around Other Stars
20170429	Robert Mutel - Stellar Rainbows: Spectroscopy W/Small Telescopes
20170429	Stellar Rainbows (duplicate)
20170429	Scott Bounds - Hawkeys in Space
20170513	Scott Bounds - Sounding Rockets at Uofl
20170520	Vince Vella - What Makes the Stars Shine
20170617	Carl Bracken - Astronomy Tools
2017????	Brent Studer - The Great Solar Eclipse of 2017
20170715	Vince Vella and Scott Bounds - The Great Eclipse
20170916	Mr. Zachary Luppen - Meteorites
20171014	Brent Studer - Stars Behaving Badly
20171028	Doug Slauson - Earth's Moon
20171111	Hai Fu - Galactic Cannibalism
20180310	Steve Spangler - Gravitational Waves & Neutron Star Mergers
20180414	Brent Studer - Unsolved Mysteries in Astronomy
20180602	Scott Bounds - Orbits
20180714	Allison Jaynes - The origins and mystery of the aurora
20180804	Kara Beauchamp - The Search for Exo Planets
20180901	Prof. Ken Gayley - Star Brightness
20180929	Brent Studer - The Expansion of the Universe
20181020	Doug Slauson - Earth's Moon
20181103	David Miles - Space Weather
20190330	Steve Spangler - Star Clusters
20190427	Brent Studer - Cosmic Mahem
20190525	Robert Mutel - Was Einstein Right?
20190622	Scout Bounds - Light
20190713	Carl Bracken - Solar Saturday
20190720	David Wendell - Apollo History Exhibit
20190803	Cornelia Lang - UI and the Race for Space
20190824	Caroline Roberts - Mass of Supermassive Black Holes
20190921	Ken Gayley - Does the Earth Really Orbit the Sun?
20191005	Steve Spangler - Earth's Moon

20191019 Sam Ponnada - GravBox
20191107 Jim Bonser - Image Capture using ZWO and image processing
20200711 Phil Kaaret - X-Raying the Milky Way with HaloSat
20200725 Solar Day
20200912 Ahmed Reda - Stellar Evolution
20200926 Steve Spangler - Earth's Moon
20201010 Halekas - Parker Solar Probe
20201107 Studer - Meteorite Morphology
20201219 Steve Spangler - Lost Siblings of the Sun
20210116 Atkinson - Eight Years to the Moon
20210213 Allen - Cosmic Horizons
20210828 Riley Troyer - Northern Lights in Iowa

20180908 AnyoneOutThere.ppt
20180908 classic_supernovaWin1.wmv
20180908 ExploreSolSysM.ppt
20180908 ExploreSolSysWithNotes.ppt
20180908 Kepler15.pptx
20180908 Our Place In Our Galaxy.ppt
20180908 SpaceRocks.ppt
20180908 SpaceWeather.ppt
20180908 Sun-likeStars.ppt
20180908 SupernovaPC(1).ppt
20180908 SurviveBH(1).ppt
20180908 TelescopeChgUniv.ppt