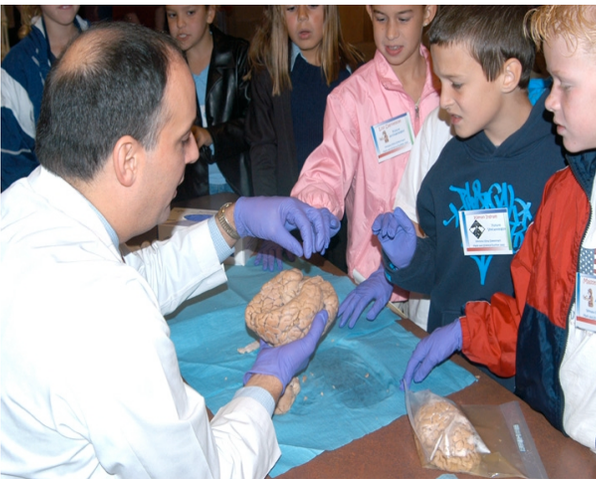


Workshop #1 Exploring the Outer World - Take a Visual Trip to Saturn and Saturn's Moon Titan



Have you ever wondered about other planets and moons at the far end of the solar system? The Cassini-Huygens' scientists at the University of Arizona's Lunar and Planetary Laboratory have wondered about these things for years. Recently, two groups of UA scientists have pointed their questions and built instruments to explore Titan, Saturn's large mysterious moon. Learn how the scientist built their instruments and what they are learning."

Workshop #2 Exploring Our Inner World – The Human Body: Brain, Heart, Lungs, Skin



Have you ever seen a real human brain or human heart? Dr David Labiner and his colleagues from the University of Arizona Medical Center will present an overview of the human brain and talk more about how these vital organs work in our bodies. In addition to a real human brain and spinal cord, heart, lungs and skin samples will be on display for students to get an upclose glimpse of for themselves. If time permits, students may also have the opportunity to don a pair rubber gloves and if they are so brave touch to the brain!

Workshop #3 Living and Working In Space...No Shoes, No Shower...No Problem!



Brain Ewenson is a top aerospace expert our U.S. National Aeronautical Space Administration (NASA) and for Canadian Space programs. He is the new Pima Air and Space Museum Director of Education and Programs. Brian will be at the Funfest this year to share his “hands-on / minds-on” experiences working with NASA space programs - using authentic space program hardware. As a former member of Lockheed’s world-wide *Space Day* program, he has many intriguing stories to share with Funfest visitors, including a description of “Mission Zero G”, a student run “experiments in space program” that has resulted in student experiments being flown on a real shuttle