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Space and Earth Science Education with Movement and Music

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This presentation will address the development of two multi-sensory approaches to astronomy education: 1) Kinesthetic Astronomy – an innovative series of lessons for 6th grade through adult learners that teach basic astronomical concepts through choreographed bodily movements; and 2) AstroJazz – a novel planetarium or auditorium-based public education program that blends live jazz music with astronomical imagery and dramatic insights into the wonders of our universe. The presentation will discuss results from field testing these approaches.