

FOR IMMEDIATE RELEASE

July 2, 2014

CONTACT: Gretchen Pruett, Library Director
700 E. Common St.
New Braunfels, TX 78130
830.221.4322
gpruett@nbtexas.org

Duffy Hudson One-man Albert Einstein Show at NBPL

New Braunfels, TX - Duffy Hudson, an actor who has performed on Broadway as well as in feature films and television commercials, will perform his one-man show, "The Relativity of Albert Einstein," on Wednesday, July 9th at 7 p.m. at the New Braunfels Public Library.

In keeping with the Summer Reading Program's Science theme, the library has chosen this theatrical program on the great scientist Albert Einstein as a means to educate and entertain the community in an accessible and engaging way. In "The Relativity of Albert Einstein," Hudson presents, through his characterization of the great physicist, the theory of relativity in a fun, exciting way, without a knowledge of physics required by his audience. The show covers elements of Einstein's life and humor, the speed of light, time travel, gravity, and the concept of space-time. At this program, the audience will also learn the answer to the question: 'What is E=MC2?'

Duffy Hudson, actor, director, writer, teacher and filmmaker, attended the Circle in the Square Theater School on Broadway. He has performed on Broadway in productions of *The Misanthrope* and *Enemies*, and off-Broadway in dozens of productions including *Nana*, *Twelfth Night*, *Winter's Tale*, *Macbeth* and *A Report To The Academy*, which he performed at The Actors Studio. Hudson has directed over 300 theatrical pieces, including workshop productions with Brooke Shields, *The Three Sisters* with Jessica Lange, Don Johnson and Tatum O'Neal, and *Who's Afraid of Virginia Woolf* with Marlo Thomas. He also wrote and starred with Lynda Carter in the independent film *Tattered Angel*.

"We're thrilled to present Duffy Hudson's theatrical performance, which will bring the great scientist's life and groundbreaking work to life. This program fits nicely with Summer Reading Program Science emphasis, especially as it pertains to physics concepts that have helped to advance our knowledge of the universe," said Library Director, Gretchen Pruett. "I think our community will enjoy seeing Albert Einstein on stage, providing entertainment and education at the same time."

For more information about this event please call Alix Samuels at 830-221-4316.