



## FOR IMMEDIATE RELEASE

June 6, 2014

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

### **Statistician and Actor Steve Zinkgraf to Discuss the Science of Statistics and Shakespeare**

**New Braunfels, TX** - Steve Zinkgraf, a statistician, actor and associate producer for the Prague Shakespeare Company, will discuss how the science of statistics can shed light on the works of William Shakespeare, on Tuesday, June 10th at 7 p.m. at the New Braunfels Public Library.

“We’re delighted to have Steve Zinkgraf share his knowledge of both Shakespeare and the science of statistics with our community. This program is in keeping with our Summer Reading Program science theme, yet it also deals with the writing of arguably the world’s greatest writer, William Shakespeare,” said Library Director, Gretchen Pruett. “Literary folks, lovers of theatre, logical thinkers, and students of Shakespeare will truly enjoy this program, as will anybody interested in learning something new at the library!”

Steve Zinkgraf made his Prague Shakespeare Company debut as Lord Capulet in *Romeo and Juliet*. Other Shakespeare appearances include Duncan in *Macbeth*, Nestor in *Troilus and Cressida*, and Antonio in *Twelfth Night*. He has been involved with theaters in Corpus Christi, Houston, New Braunfels and Covington, Louisiana. He has played the roles of Felix in *The Odd Couple*, Paul Verrall in *Born Yesterday* and George Gibbs in *Our Town*. Steve, in his Austin debut, played the Old Man in the Dirigo Group’s production of *Fool for Love*. He has extensive training in classical acting through Shakespeare and Company, where he is also on the Rose Theatre Privy Council, which is chartered to build a replica of the Rose Theatre. Steve has also served on the Board of Directors of Austin Shakespeare Festival. When not on stage, Steve is the President of Sigma Breakthrough Technologies, Inc., a consulting firm based in San Marcos, Texas.

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

###