



Shroud Exhibit and Museum (SEAM), Inc.

Dateline: Alamogordo, NM, March 24 & 25, 2012
From: Shroud Exhibit And Museum, Inc. (SEAM)
Contact: Peter Schumacher
Email: Events@ShroudNM.com
Phone: (575) 446-2113

Featuring world renowned Shroud researcher Dr. John Jackson, Physicist
“New Mexico Centennial History: The Shroud of Turin Research Project”
Presentation March 24 & 25, 2012 in Alamogordo at SEAM

Presentations are as follows:

Presentation A 24 March 2012 @ 1PM
Presentation B 24 March 2012 @ 7PM
Presentation C 25 March 2012 @ 1PM

All three presentations will be the same given in the White Sands Mall, 3199 N White Sands Blvd, Suite D1 (next to JC Penny's), Alamogordo, NM, 88310. This celebrates our 100th year as a state.

The event ticket prices are (cover costs of the presentation and to support Shroud Exhibit And Museum, Inc. a New Mexico 501(c)3 nonprofit):

~~\$15 each in advance~~

~~\$25 each at the door~~

\$10 each, BOGO Buy One, Get One Free!

SEATING IS LIMITED AND SOLD AS “FIRST COME FIRST SERVED.”

Purchase your tickets in advance by

1. Make a \$10 DONATION for each person/presentation on iSEAM –state name(s) of the person(s) attending and the presentation(s) to be attended (A, B, OR C). Tickets will be held for you at the museum & an email confirmation will be sent. Please contact us if you do not receive a confirmation e-mail.
2. Purchasing at the museum (cash only, no debit or credit cards).

About the Speaker

Dr. John Jackson, a PhD in physics, is a well-respected, world-renown Shroud researcher for many decades and an expert in many aspects of the Shroud. Together with his wife Rebecca he runs the Turin Shroud Center of Colorado.

In 1977, Dr. Jackson led a large team of American scientists to determine protocols to study the Turin Shroud in Albuquerque, New Mexico. In 1978 this group studied the Shroud as the Shroud of Turin Research Project (STURP) for 120 straight hours. Much scientific data were extracted of which Jackson became the primary custodian along with his scientific team in Colorado, where he has continued the work of Shroud research ever since.