

Earth Day 2006

Pollution Prevention | ES&H and Emergency Center | Techweb

Home /

[Interactive Fun](#)[Closing the Circle](#)[Alternate
Transportation](#)[Energy Conservation](#)[Water Conservation](#)[What Can I Do?](#)[Presentations &
Pictures](#)[Environmental Links](#)[Prior Earth Days](#)**Earth Day 2006*****Solutions to Climate Change******...was a success!! Thank you for coming!!*****Nobel Prize for Chemistry Laureate Dr. Mario Molina****"The Impact of Human Activities on the Atmosphere"**[- Read the Abstract](#)**Dr. Mario Molina**[- Read his Bio](#)[Watch the Video Recording of the lecture presentation](#)**Poster Displays**

Representatives from many local and SNL organizations bring you the latest on climate solutions and products available.

State of NM <i>RailRunner</i>	Atmospheric Radiation Measurement (ARM) Program (DOE)
PNM Sky Blue	SNL Environmental Management Systems (EMS)
NM Governor's Climate Change Advising Council	SNL Environmentally Preferable Purchasing
City of Albuquerque Commuting	SNL Bicycle Commuting
SNL Renewable Energy	SNL Recycling
SNL Energy Nag	SNL Water Energy Nexus
SNL Energy Storage	SNL Energy Efficiency

...streaming provided by
Video Services Department

844-7167



Options Help



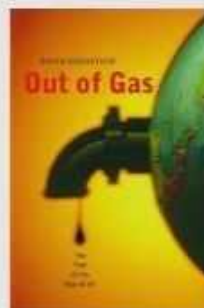
Slide Show Slide List Max Slide Slide

Polls Ask

Out of Gas

The end of the age of oil

David Goodstien



Sandia National Laboratory, Livermore, April 5, 2006

Truman Distinguished Lecture Series:
Dr. David Goodstien

Presenter(s): Truman Lecture Series

Date: 4/6/2006

Time: 10:00 AM PST

Details



Paused 04:49/71:03




FileEditViewFavoritesToolsHelp

Back

Search

Favorites

Links »Addresshttp://www.sandia.gov/news/resources/video-gallery/index.htmlGo



Sandia
National
Laboratories

Employee Locator | Index | Site Map

Search

About | Mission Areas | Newsroom | Employment | Doing Business | Contact Us

NEWSROOM

Resources

News Releases

News Tips

RSS Feeds

Subscription Service

Testimony & Speeches

Graphics Gallery

Image Gallery

Video Gallery

> Sandia NOW

Contacts

Corporate Information

Publications

VIDEO GALLERY

Windows Media video streams

[Capabilities](#) »
Learn about some of Sandia's science and technology capabilities.


[Employment](#) »
See what it's like to work at Sandia.

[News](#) »
Some top Sandia news stories.

[Sandia Now](#) »
A half-hour television interview program that features top scientists and research experts from Sandia.

[Footage of Rocket Sled Test](#) »
The purpose of the test was to determine the impact force, versus time, due to the impact, of a complete F-4 Phantom — including both engines — onto a massive, essentially rigid reinforced concrete target (3.66 meters thick).

Capabilities




[Corporate Overview](#) (4:46) A look at Sandia's history, facilities, accomplishments, and contributions to national security and science and technology.

[MicroChemLab detects chemical agents and biotoxins](#) (2:22) Sandia's MicroChemLab – a handheld, integrated chemical sampling and analysis instrument – is effective, reliable, and might even save lives. Learn how the device works and the diverse list of potential applications.

[MicroChemLab video](#) (9:07)

Employment



[Best and brightest](#) (1:05) Sandia is full of extraordinary people doing extraordinary things. Learn how this makes Sandia a unique place to work.

[Grand challenges](#) (1:26) See how working at Sandia can have an effect at the national level.

Contact
Sandia Video Services
(505) 844-7167