

1-29-2013

Chemist Explores Earth's Atmosphere, Mars

Sarah Gardner

Dominican University of California, sarah.gardner@dominican.edu

Dave Albee

Dominican University of California, david.albee@dominican.edu

Survey: Let us know how this paper benefits you.

Recommended Citation

Gardner, Sarah and Albee, Dave, "Chemist Explores Earth's Atmosphere, Mars" (2013). *Press Releases*. 393.

<https://scholar.dominican.edu/news-releases/393>

This News Release is brought to you for free and open access by the Communications and Media Relations at Dominican Scholar. It has been accepted for inclusion in Press Releases by an authorized administrator of Dominican Scholar. For more information, please contact michael.pujals@dominican.edu.

Chemist Explores Earth's Atmosphere, Mars

Titled, "From Earth's Atmosphere to Planetary Engineering of Mars: An Adventure in Chemistry," Francisco's talk was the inaugural [Lillian L.Y. Wang Yin, Ph.D. Endowed Lecture in Chemistry](#).

Francisco described the chemistry of the processes of the earth's ozone destruction by chlorofluorocarbons and research into the design of environmentally benign materials to replace these harmful materials. The talk also discussed planetary engineering and new chemistry exploration on Mars.

For more information, please contact Dr. Randall Hall at 415-482-1911, Randall.Hall@Dominican.edu.

Media contact: Sarah Gardner, 415-485-3239, Sarah.Gardner@Dominican.edu

January 29, 2013