

Texas A&M University-Commerce

A&M-Commerce Digital Commons

All Press Releases

University Press Releases

1972-02-23

ETSU Faculty and Students to Present Papers at Academy

Ray Workman

East Texas State University. Office of Communication Services.

Follow this and additional works at: <https://digitalcommons.tamuc.edu/scua-press-releases-all>

Recommended Citation

Workman, Ray and East Texas State University. Office of Communication Services., "ETSU Faculty and Students to Present Papers at Academy" (1972-02-23). *All Press Releases*. 140.
<https://digitalcommons.tamuc.edu/scua-press-releases-all/140>

This Text is brought to you for free and open access by the University Press Releases at A&M-Commerce Digital Commons. It has been accepted for inclusion in All Press Releases by an authorized administrator of A&M-Commerce Digital Commons. For more information, please contact digitalcommons@tamuc.edu.



EAST TEXAS STATE UNIVERSITY
Commerce, Texas 75428
Office of Information
Jack Gray, Jr., Director
Upon
Release Date: Receipt

Story by: Ray Workman

Telephone: 468-2222

ETSU FACULTY AND STUDENTS
TO PRESENT PAPERS AT ACADEMY

COMMERCE, --Several East Texas State University faculty members and students will present research papers at the 75th annual meeting of the Texas Academy of Science March 10-11 at Southwest Texas State University in San Marcos.

The academy is composed of members of the academic community from the various colleges and universities in Texas.

Participants from ETSU, their major departments, and titles of their papers are: Dr. William C. Adams and Charles J. Perry, economics-finance, "Economic Forecast for North-East Texas"; Dr. John E. Thomas, general business, "An Operational Research Approach to the Management of Government Cost-Plus-Award-Fee Contracts"; Dr. Dev R. Chopra and Joe D. Dillow, physics, "X-Ray K-Absorption, Fine Structure for Nickel"; Ray L. Van Noy, physics, "X-Ray L-Absorption, Spectrum of Dysprosium."

Dr. Ben M. Doughty and Frank L. Brandon, physics, "Excitation of Gases Produced by Fast Protons"; Dr. Howard Putnam, sociology, "A Theory of Personality for Sociology: An Exploratory Approach"; R. N. Singh, sociology, "The Effect of Generalized Leadership Patterns on the Leader's Level of Performance"; Miss Diane Stone, biology, "Effect of Temperature and Salinity Upon Two Subspecies of the Brine Shrimp Artemia Salina."

Representatives of universities, colleges, industry, and government from throughout the state are expected to attend the two-day affair.