1. Researchers at University of Texas Austin Target Remote Sensing (Analysis of Depths Derived by Airborne Lidar and Satellite Imaging to Support Bathymetric Mapping Efforts with Varying Environmental Conditions: Lower Laguna Madre, Gulf of Mexico)

Client/Matter: -None-
Search Terms: "Bureau of Economic Geology"
Search Type: Natural Language
Narrowed by:

<table>
<thead>
<tr>
<th>Content Type</th>
<th>Narrowed by</th>
</tr>
</thead>
<tbody>
<tr>
<td>News</td>
<td>Timeline: Jan 01, 2024 to Jan 31, 2024</td>
</tr>
</tbody>
</table>
Researchers at University of Texas Austin Target Remote Sensing (Analysis of Depths Derived by Airborne Lidar and Satellite Imaging to Support Bathymetric Mapping Efforts with Varying Environmental Conditions: Lower Laguna Madre, Gulf of Mexico)

Tech Daily News
January 5, 2024 Friday


Our news editors report that more information may be obtained by contacting Kutalmis Saylam, Near Surface Observatory, Bureau of Economic Geology, John A. and Katherine G. Jackson School of Geosciences, University of Texas Austin, Austin, TX 78758, United States. Additional authors for this research include Alejandra Briseno, Aaron R. Averett, John R. Andrews.
Researchers at University of Texas Austin Target Remote Sensing (Analysis of Depths Derived by Airborne Lidar and Satellite Imaging to Support Bathymetric Mappi....

Keywords for this news article include: University of Texas Austin, Austin, Texas, United States, North and Central America, Remote Sensing, Technology.

Our reports deliver fact-based news of research and discoveries from around the world. Copyright 2024, NewsRx LLC

Classification

Language: ENGLISH

Document-Type: Expanded Reporting

Publication-Type: Newsletter

Subject: COLLEGES & UNIVERSITIES (90%); EXPERIMENTATION & RESEARCH (90%); GEOSPATIAL DATA (90%); INVESTIGATIONS (90%); JOURNALISM (90%); NEWS REPORTING (90%); SURVEYING & MAPPING (90%); GEOLOGY & GEOPHYSICS (89%); RESEARCH REPORTS (89%); DATA ANALYTICS (78%); WATER RESOURCES (75%); WRITERS (73%); Remote Sensing;Technology (%)

Organization: UNIVERSITY OF TEXAS (93%)

Industry: REMOTE SENSING TECHNOLOGY (92%); COLLEGES & UNIVERSITIES (90%); EARTH OBSERVATION SATELLITES (90%); GEOSPATIAL DATA (90%); NEWS REPORTING (90%); SPACE DATA INDUSTRY (90%); SURVEYING & MAPPING (90%); SATELLITE INDUSTRY (89%); INFORMATION MANAGEMENT & TECHNOLOGY (79%); DATA ANALYTICS (78%); ELECTRONIC SENSORS & DETECTORS (78%); SONAR SYSTEMS (75%); WRITERS (73%)

Geographic: AUSTIN, TX, USA (94%); TEXAS, USA (96%); ATLANTIC OCEAN (92%); CENTRAL AMERICA (79%)

Load-Date: January 5, 2024

End of Document