

NASA CURRENT AND PENDING (OTHER) SUPPORT FORM

Identifying Information

Name: Goodrich, Colton, Lynn

Persistent Identifier (PID): ORCID 0009-0006-5237-2836

Position Title: Doctoral Candidate, Geosensing Systems Engineering & Sciences

Organization and Location: University of Houston, Houston, TX, USA

a. Proposals and Active Projects

Entry 1 — Graduate Assistantship

Title: Graduate assistantship — monthly stipend and tuition waiver

Status of Support: Current

Award Number (if available):

Source of Support: University of Houston, Cullen College of Engineering, NCALM

Primary Place of Performance: University of Houston, Houston, TX, USA

Start Date: 08/2025 **Expected End Date:** 08/2029

Total Anticipated Amount: Stipend \$2,601.67/month (~\$31,220/year, 12-month appointment) + tuition waiver ~\$3,852/semester (~\$7,700/year; TX-resident Engineering-PhD rate, 9 SCH, AY2027; mandatory fees additional)

Person-Months Per Year: 12

Overall Objectives: Graduate assistantship supporting the FI's doctoral study, training, and dissertation research in geosensing/remote sensing; not tied to a single external project.

Statement of Potential Overlap: No scientific overlap with the pending FINESST proposal (Entry 2). If FINESST is awarded, 6 person-months/year now covered by this assistantship would be reallocated to FINESST for the proposed research; the assistantship adjusts accordingly, so the FI's total committed effort stays at 12 person-months/year with no double compensation.

Entry 2 — This FINESST proposal

Title: Detection to Attribution: Linking Two Decades of Antarctic Stream-Channel Change to Climate Drivers Utilizing Terrain Data

Status of Support: Pending

Award Number (if available): N/A (under review)

Source of Support: National Aeronautics and Space Administration (NASA) — FINESST, ROSES-2025 Appendix F.5

Primary Place of Performance: University of Houston, Houston, TX, USA

Start Date: 01/2027 **End Date:** 08/2029 (2 years, 8 months)

Total Anticipated Amount: up to \$133,000 (\$50,000 per budget year, final year partial)

Person-Months Per Year: 6

Overall Objectives: Attribute two decades of measured stream-channel and stream-corridor geomorphic change in the McMurdo Dry Valleys to climate drivers, using multi-epoch lidar and satellite-DEM differencing with per-pixel calibrated uncertainty.

Statement of Potential Overlap: This is the proposal under consideration. No scientific overlap with current support; any budgetary/effort overlap with the assistantship is resolved by reallocation so total committed effort remains ≤ 12 person-months/year.

Certification

I certify that the information provided is current, accurate, and complete. This includes, but is not limited to, information related to current, pending, and other support (both foreign and domestic) as defined in 42 U.S.C. §6605.

I also certify that, at the time of submission, I am not a party to a malign foreign talent recruitment program.

Misrepresentations and/or omissions may be subject to prosecution and liability pursuant to, but not limited to, 18 U.S.C. §§287, 1001, 1031 and 31 U.S.C. §§3729-3733 and 3802.

Signature: _____ Date: _____

***Privacy Act and Burden Statement:**

The information requested on this form is solicited under the authority of the National Aeronautics and Space Act of 1958 (51 U.S.C. 20101 et. seq.) The information on this form will be used in connection with the evaluation of qualified proposals. The information requested may be disclosed to qualified reviewers for their opinion and evaluation of applicants and their proposals as part of the NASA application review process; to other government agencies or other entities needing information regarding applicants or nominees as part of a joint application review process, or in order to coordinate programs or policy; or to individual or institutional applicants and award recipient institutions to provide or obtain data as part of the application review process, award decisions, or administering awards. Additionally, information requested may be disclosed to other entities when merging records with other computer files to carry out studies for or otherwise assist NASA with program management, evaluation, or reporting as well as contractors, grantees, volunteers, experts, consultants, advisors, and other individuals who perform a service to or work on or under a contract, grant, cooperative agreement, advisory committee, independent review boards, or other arrangement with or for NASA or for the Federal government. See NASA Systems of Records Notice (SORN) NASA 100AAR, "Opportunities and Associated Reviewers."

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