

National Aeronautics and Space Administration

Headquarters

Washington, DC 20546-001



January 15, 2016

Reply to Attn of: SMD/Astrophysics Division

JAMES NEILL
CALIFORNIA INSTITUTE OF TECHNOLOGY
1200 EAST CALIFORNIA BLVD, MC 278-17
PASADENA, CA 91125

Dear Dr. NEILL:

Please find enclosed the evaluation for your proposal, "EARLY AND DEEP FOLLOW-UP OF SWIFT GRBS WITH P60 AND THE SED MACHINE", proposal number 1215103, submitted in response to the NASA Research Announcement NNH15ZDA001N for participation in the Swift Cycle 12 Guest Investigator Program. Your proposal was not selected for implementation in this program due to the high oversubscription rate. Your evaluation is attached as a PDF file unless you specified otherwise on your proposal cover page.

A complete list of accepted Swift Cycle 12 programs can be found at http://heasarc.gsfc.nasa.gov/docs/swift/proposals/c12_acceptarg.html. If you have any questions regarding the evaluation of your proposal, please do not hesitate to contact the Swift Program Scientist, Dr. Martin Still (202-358-4462, martin.still@nasa.gov).

The NASA Peer Review process relies on the volunteer efforts of hundreds of scientists. A review by competent science peers benefits the entire astrophysics community by ensuring that the investigations carried out with Swift will provide a scientific return of the highest quality. I urge you to support this system and contribute to the community good by serving as a peer reviewer in a future NASA Peer Review, whether for Swift investigations or another NASA program.

Please accept my best wishes for future investigations. I encourage your participation in future NASA Research Announcement solicitations.

Sincerely,

A handwritten signature in black ink, appearing to read "Paul Hertz".

Paul Hertz, Director
Astrophysics Division
Science Mission Directorate