

# Newsletter 21-13

Issue 21-13, June 13, 2021

+-----CONTENTS-----+

- 1. DPS FALL 2021 MEETING ASL ACCOMMODATION?
- 2. FALL 2021 MEETING DECISION PROCESS
- 3. TITAN THROUGH TIME 5: IN-PERSON AND VIRTUAL
- 4. FALL 2021 DPS MEETING SITE
- 5. DPS JUNE 22 PROFESSIONAL DEVELOPMENT WORKSHOP
- 6. JOBS, POSITIONS, AND OPPORTUNITIES

+-----+

1-----1-----1-----1-----1-----1-----1-----1-----1-----1

## DPS FALL 2021 MEETING ASL ACCOMMODATION?

The 2021 DPS Virtual-meeting Organizing Committee (VOC) is working on a plan to enable automated closed-captioning of all pre-recorded and live presentations. The VOC would like to know if any of our attendees will need additional live ASL interpretation as well. If you will need an ASL interpreter for part of the meeting, or have another accommodation request with a longer lead time, please email Joe Masiero ([jmasiero@ipac.caltech.edu](mailto:jmasiero@ipac.caltech.edu) [1]) to coordinate.

2-----2-----2-----2-----2-----2-----2-----2-----2-----2

## FALL 2021 MEETING DECISION PROCESS

As mentioned in the Note from the Chair in the previous newsletter, the DPS Committee is sharing a set of charts documenting their decision-making process and constraints. You can find them in a ppt file at this link:

<https://bit.ly/2RPqg58> [2]

3-----3-----3-----3-----3-----3-----3-----3-----3-----3

## TITAN THROUGH TIME 5: IN-PERSON AND VIRTUAL

The previously postponed Titan Through Time 5 Workshop has been rescheduled and will be held as an in-person meeting with a virtual attendance option August 10-12, 2021 at the University of Colorado Laboratory for Atmospheric and Space Physics (CU-LASP). Please see <https://titanthroughtime.org/> [3] for more information.

4-----4-----4-----4-----4-----4-----4-----4-----4-----4

## FALL 2021 DPS MEETING SITE

The fall meeting website is now live. Check it out for the latest information:

<https://dps.aas.org/meetings/current> [4]

5-----5-----5-----5-----5-----5-----5-----5-----5-----5

## DPS JUNE 22 PROFESSIONAL DEVELOPMENT WORKSHOP

Postdoctoral Opportunities in National Labs, Research Institutes and Universities: A Community Conversation - DPS June Virtual Professional Development Workshop

Date: Tuesday, June 22, 2021

Time: 2 pm Eastern, 1 pm Central, 12 pm Mountain, 11 am Pacific, 8 am Hawaii, 8 pm CEST (Central European)

Duration: 1 hr

Where: online

Join us for an interactive question and answer session all about postdoc positions. All are welcome! The professional development subcommittee of the DPS has assembled a panel of experts from various

institutions and fields and also student moderators for the event. We will cover as many topics as are of interest to the audience, and plan to have a slack channel for asynchronous questions and answers as well.

Please note this event is free, open to all, and you do not need to be a DPS member or registered for the fall DPS meeting to attend. More information and the signup page can be found here:

[https://bit.ly/DPS\\_Postdocs](https://bit.ly/DPS_Postdocs) [5]

We hope to see you there!

6-----6-----6-----6-----6-----6-----6-----6-----6-----6

## JOBS, POSITIONS, AND OPPORTUNITIES

A. Postdoctoral Research Position in Planet Formation, U. Georgia

<https://jobregister.aas.org/ad/52f5b098> [6]

B. Assistant Professor of Physics and Astronomy, St. Cloud State University

The Department of Physics and Astronomy at St. Cloud State University has a fixed-term (non-tenure track) faculty opening in Physics and Astronomy for the 2021-2022 academic year. Successful candidates will have significant expertise to support our undergraduate programs. Examples of possible courses to teach include; ASTR 106 (Concepts of the Solar System), ASTR 311 (Solar System Astronomy), ASTR 312 (Stellar Astronomy), and PHYS 231 & 232 (algebra based General Physics I & II).

<https://jobregister.aas.org/ad/44dda25e> [7]

C. Postdoc opening at INAF-IAS, Italy



---

One postdoc position is available at INAF-IAPS Italy, for modeling of surfaces of solid bodies of the Solar System and comparison with data from space probes and terrestrial analogues in the laboratory, based on projects EXOMARS / Ma\_MISS, DAWN, ROSETTA/VIRTIS.

More information at:

<https://bit.ly/2TBhzMg> [8]

Mail: [mariacristina.desanctis@inaf.it](mailto:mariacristina.desanctis@inaf.it) [9]

-----+

Send submissions to:

Maria Womack, DPS Secretary ([dpssec@aaas.org](mailto:dpssec@aaas.org) [10])

You're receiving this email because you are a DPS member. To unsubscribe or update your information, please send your request to [privacy@aaas.org](mailto:privacy@aaas.org) [11]. The more general AAS privacy policy is available online at <https://aaas.org/about/policies/privacy-policy> [12]. Current and back issues of the DPS Newsletter can be found at <https://dps.aas.org/newsletters> [13]

## Footer

- [Reports](#)
- [Photos](#)
- [History](#)
- [Bylaws](#)
- [Giving](#)

**Source URL:** <https://dps.aas.org/newsletters/21-13>

## Links

[1] <mailto:jmasiero@ipac.caltech.edu>

[2] <https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fbit.ly%2F2RPqg58&data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904457694%7CUnknown%7CTWFpbGZsb3d8eyJWljojMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6Ikl1haWwiLCJXVCi6Mn0%3D%7C3000&sdata=OfNswiUmxAxLr4Avx7KyPfh5DP%2FNxmHYJlhTiSg5utE%3D&reserved=0>

[3] <https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Ftitanthroughtime.org%2F&am>

p;data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904457694%7CUnknown%7CTWFpbGZsb3d8eyJWljoimC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IklhaWwiLCJXVCI6Mn0%3D%7C3000&sdta=eoMsnLMba5txD%2FtOwNLC1%2F3b6liDIBmjdaTdENk%2Bzb0%3D&reserved=0

[4] <https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdps.aas.org%2Fmeetings%2Fcurrent&data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904467634%7CUnknown%7CTWFpbGZsb3d8eyJWljoimC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IklhaWwiLCJXVCI6Mn0%3D%7C3000&sdta=ICsvNU24zBKl6nBjG6IRCg0C4V5vugQ0OG2vwdID1ZY%3D&reserved=0>

[5] [https://gcc02.safelinks.protection.outlook.com/?url=http%3A%2F%2Fbit.ly%2FDPS\\_Postdocs&data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904467634%7CUnknown%7CTWFpbGZsb3d8eyJWljoimC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IklhaWwiLCJXVCI6Mn0%3D%7C3000&sdta=f%2BWg1kZ%2Fp3jiU0yHCPalh0KRHW%2FRfrKtGj%2Bc3%2FfRvw%3D&reserved=0](https://gcc02.safelinks.protection.outlook.com/?url=http%3A%2F%2Fbit.ly%2FDPS_Postdocs&data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904467634%7CUnknown%7CTWFpbGZsb3d8eyJWljoimC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IklhaWwiLCJXVCI6Mn0%3D%7C3000&sdta=f%2BWg1kZ%2Fp3jiU0yHCPalh0KRHW%2FRfrKtGj%2Bc3%2FfRvw%3D&reserved=0)

[6] <https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fjobregister.aas.org%2Fad%2F52f5b098&data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904467634%7CUnknown%7CTWFpbGZsb3d8eyJWljoimC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IklhaWwiLCJXVCI6Mn0%3D%7C3000&sdta=dKVA%2F3BWPavreFf%2FeloVCZLG%2FntC1YzjwlvuesUH3gc%3D&reserved=0>

[7] <https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fjobregister.aas.org%2Fad%2F44dda25e&data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904477590%7CUnknown%7CTWFpbGZsb3d8eyJWljoimC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IklhaWwiLCJXVCI6Mn0%3D%7C3000&sdta=%2BsQDZo4k7jV13yeoCajx2NWbZwwEjhlq8mWh0E%2BcUH4%3D&reserved=0>

[8] <https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fbit.ly%2F2TBhzMg&data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904477590%7CUnknown%7CTWFpbGZsb3d8eyJWljoimC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IklhaWwiLCJXVCI6Mn0%3D%7C3000&sdta=jORyHcw5OtuGmvH%2F4VSDrMysevEbjFulESiYQr4uWQ%3D&reserved=0>

[9] <mailto:mariacristina.desanctis@inaf.it>

[10] <mailto:dpssec@aas.org>

[11] <mailto:privacy@aas.org>

[12] <https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Ffaas.org%2Fabout%2Fpolicies%2Fprivacy-policy&data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904487545%7CUnknown%7CTWFpbGZsb3d8eyJWljoimC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IklhaWwiLCJXVCI6Mn0%3D%7C3000&sdta=Wn%2BWxu%2BRrn4Qna734ixTK2PS3ezsKndKO2FAGAcYBQ%3D&reserved=0>

[13] <https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fdps.aas.org%2Fnewsletters&data=04%7C01%7Ccatherine.gosmeyer%40nasa.gov%7Cdc7a9702369e420e777108d92ea07092%7C7005d45845be48ae8140d43da96dd17b%7C0%7C0%7C637592088904487545%7CUnknown%7CTWFpbGZsb3d8eyJWljoimC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTiI6IklhaWwiLCJXVCI6Mn0%3D%7C3000&sdta=Jucx3Kg983AKRNdefKgW4U1RVdnC%2B0CH8PqNEGtM%2FL0%3D&reserved=0>