

# ATP Newsletter, Summer 2019

<http://www.astro.lu.se/Newsletters/>

## Staff news

Anders Johansen vacation: July 1 - August 2  
Caroline Unmack vacation: June 20 - July 5, July 22 - August 16  
Eva Jurlander vacation: July 15 - August 2, August 22-23  
Lena Magnusson vacation: July 15 - Aug 9

## Regular seminar schedules

Astronomy – <http://www.astro.lu.se/Seminars/>  
THEP – <http://particle.thep.lu.se/Seminars/>  
CBBP – [http://cbbp.thep.lu.se/~carl/internal/group\\_meetings.html](http://cbbp.thep.lu.se/~carl/internal/group_meetings.html)

## Visitors

5/8-9/8 Neige Frankel (Heidelberg) visits OTA

## Important dates and events

19/8-23/8 3rd International ping on QCD Challenges from pp to AA in Lundmarksalen  
13/8-14/8 COMPUTE summer retreat, Örenäs Slott  
22/8 Faculty summer party

## Absences, trips and other travel

### July

24/6-20 Nils Ryde is invited professor at Observatoire de la Cote d'Azur, Nice  
5-25 Beibei Liu attends Astrophysical Dynamics Conference in Shanghai and visits other Chinese Universities  
6-15 Bo Söderberg attends IPhO 2019 in Tel Aviv as a Swedish team leader  
10-17 Johan Bijnens attends the EPS particle physics meeting in Gent, Belgium  
11-12 Lennart Lindegren attends Gaia Science Team meeting in Noordwijk  
16-18 Thomas Bensby and Christian Sahlholdt attend the Weak of WEAVE meeting in Barcelona  
22-26 Linn Eriksson attends 'Great Barriers in Planet Formation' in Palm Cove, Australia, and gives a talk  
29-2/8 Andrew Lifson attends MCnet summer school in London

### August

3-11 Eric Andersson attends the Galaxy meeting in Santa Cruz  
18-24 Melvyn B. Davies and Beibei Liu attend 'Extreme Solar Systems IV' in Iceland  
21-22 Johan Bijnens attends the STRONG2020 startup meeting in Uppsala  
21-23 Dainis Dravins attends 'Baltic Applied Astroinformatics and Space Data Processing', VIRAC, Latvia  
27-5/9 Eric Andersson attends the OBSPM/LAM Summer School on Galaxy formation in Spetses, Greece

Editor: Ross Church ([ross@astro.lu.se](mailto:ross@astro.lu.se)). Deadline: 17.00 on the last day of the previous month.