



PRINCETON CENTER FOR THEORETICAL SCIENCE

400 Jadwin Hall, Princeton University, Princeton, New Jersey 08544

Tel: 609.258.1398 Fax: 609.258.7203 pcts.princeton.edu/pcts

Differential Rotation in Stars

9-13 May 2011

Recorded Talks

Monday, 9 May 2011

Helioseismic Probing of the Solar Internal Rotation Session

<http://echo360.princeton.edu:8080/ess/echo/presentation/d68e8fc6-619b-4ad0-b226-6af88eb674c8>

Solar and Stellar Differential Rotation Session

<http://echo360.princeton.edu:8080/ess/echo/presentation/6cc88fc2-71e7-48f7-9d80-ab6dd140f032>

Tuesday, 10 May 2011

Solar and Stellar Differential Rotation (continued) Session

<http://echo360.princeton.edu:8080/ess/echo/presentation/6168d0ed-1854-4e34-950a-5c345c987a93>

Convection in Rotating Fluids

<http://echo360.princeton.edu:8080/ess/echo/presentation/8d1614f3-d8b3-40d5-a25d-fe72e3ce54ea>

Convection in Rotating Fluids (continued)

<http://echo360.princeton.edu:8080/ess/echo/presentation/42fa993c-7ba4-47a3-83c0-c9806134f6f7>

Wednesday, 11 May 2011

Convection in Rotating Fluid (continued) / The Near Surface Shear Layer Sessions

<http://echo360.princeton.edu:8080/ess/echo/presentation/c6dbf265-d94d-40f4-92ec-c77a8c0af793>

Thursday, 12 May 2011

The Tachocline: Dynamics

<http://echo360.princeton.edu:8080/ess/echo/presentation/b7ab9350-d5a9-40e0-beeb-27cb017ffba2>

The Tachocline: Confinement

<http://echo360.princeton.edu:8080/ess/echo/presentation/821408d4-907c-4e45-80f9-f7cc54329f6a>

The Tachocline (continued) and Summary

<http://echo360.princeton.edu:8080/ess/echo/presentation/cc69ca65-1d7e-473e-a3b4-624775c1939c>

Friday, 13 May 2011

9-9:50 am Early morning discussion session did not get completely recorded; equipment malfunction.

Conclusion

<http://echo360.princeton.edu:8080/ess/echo/presentation/420daaf8-9761-4e1f-aba8-7c9b6ca8e155>