

Höfner & Freytag 2019

st28gm06n25: Entropy, time(1)=6.346 yrs



st28gm06n25: Entropy, time(1)= 6.346 yrs



Appendix

- Define the radius as the point with minimum entropy near the photosphere
- The inner circle is the area were the termal energy is injected



Appendix

• Large-scale atmospheric shock waves, which trigger dust formation events.



