

Zeitschrift: Orion : Zeitschrift der Schweizerischen Astronomischen Gesellschaft
Herausgeber: Schweizerische Astronomische Gesellschaft
Band: 66 (2008)
Heft: 348

Rubrik: Astrokalender

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. [Siehe Rechtliche Hinweise.](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](#)

Terms of use






























































































The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](#)

Download PDF: 08.02.2025






ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Astrokalender Oktober 2008

Himmel günstig für Deep-Sky-Beobachtungen vom 1. bis 4. und ab dem 20. Oktober 2008
























































































Tag	Zeit			
1. Mi	07:00 MESZ			
	19:30 MESZ			
	19:30 MESZ			
	19:45 MESZ			
	20:15 MESZ			
2. Do	15:40 MESZ			
6. Mo	18:30 MESZ			
	20:00 MESZ			
7. Di	11:04 MESZ			
8. Mi	20:00 MESZ			
	22:06 MESZ			
9. Do	22:10 MESZ			
10. Fr	02:38 MESZ			
11. Sa	21:01 MESZ			
12. So	19:34 MESZ			
	21:00 MESZ			
14. Di	07:15 MESZ			
	22:02 MESZ			
15. Mi	20:42 MESZ			
	21:00 MESZ			
16. Do	21:00 MESZ			
17. Fr	08:06 MESZ			
	21:00 MESZ			
18. Sa	01:41 MESZ			
	07:15 MESZ			
21. Di	13:55 MESZ			
22. Mi	07:30 MESZ			
26. So	06:30 MEZ			
27. Mo	06:30 MEZ			
29. Mi	00:14 MEZ			

Ereignis





Saturn (+1.0 mag) im Osten
Jupiter (-2.3 mag) im Süden
Venus (-3.9 mag) im Westsüdwesten
Uranus (+5.7 mag) im Ostsüdosten
Neptun (+7.9 mag) im Südsüdosten
 Mond: Grösste ekliptikale Südbreite, Waage
 Venus geht 50' südlich an α Librae (+2.9 mag) vorbei
 Mond: 8° südwestlich von Jupiter
 Erstes Viertel, Schütze
 Draconiden-Meteorstrom Maximum
 Mond: Sternbedeckung 4 Capricorni (+6.0 mag)
 Mond: Sternbedeckung SAO 164156 (+6.0 mag)
 Mond: im aufsteigenden Knoten, Steinbock
 Mond: Sternbedeckung 67 Aquarii (+6.3 mag)
 Mond: Sternbedeckung SAO 146735 (+7.1 mag)
 Mond: Äquatordurchgang nordwärts, Fische
Merkur (+1.3 mag) im Ostnordosten
 Vollmond, Fische
 Jupiter: Ganymed, Schattendurchgang
 Mond: 6° südlich von Hamal
 Mond: 9° westlich der Plejaden
 Mond: In Erdnähe, Stier
 Mond: 6° östlich der Plejaden
 Mond: Sternbedeckung χ Tauri (+5.4 mag)
Merkur (+0.1 mag) im Ostnordosten
 Letztes Viertel, Krebs
Merkur (-0.5 mag) im Ostnordosten
Merkur (-0.8 mag) im Ostnordosten
 Mond: Schmale Sichel 41.75 h vor , 9° ü. H.
 Neumond, Jungfrau

Astrokalender November 2008

Himmel günstig für Deep-Sky-Beobachtungen vom 17. bis 29. November 2008

Tag	Zeit			
1. Sa	03:30 MEZ			
	17:15 MEZ			
	17:30 MEZ			
	18:00 MEZ			
	18:15 MEZ			
2. So	05:55 MEZ			
3. Mo	06:45 MEZ			
	06:45 MEZ			
4. Di	17:30 MEZ			
6. Do	05:03 MEZ			
8. Sa	15:03 MEZ			
11. Di	20:00 MEZ			
	21:00 MEZ			
12. Mi	17:00 MEZ			
	18:00 MEZ			
13. Do	07:17 MEZ			
	20:09 MEZ			
15. Sa	19:37 MEZ			
17. Mo	00:00 MEZ			
19. Mi	01:51 MEZ			
	22:31 MEZ			
20. Do	03:30 MEZ			
	01:15 MEZ			
21. Fr	05:00 MEZ			
24. Mo	06:30 MEZ			
27. Do	17:55 MEZ			
30. So	17:00 MEZ			
	17:55 MEZ			

Ereignis

Saturn (+1.1 mag) im Osten
Venus (-4.0 mag) im Südwesten
Jupiter (-2.1 mag) im Süden
Uranus (+5.8 mag) im Südosten
Neptun (+7.9 mag) im Südsüdosten
 Mond: In Erdferne, Schütze
 Saturn geht nur 32" nördlich an σ Leonis (+4.1 mag)
Merkur (-0.9 mag) im Ostnordosten
 Mond: 9° östlich von Jupiter
 Erstes Viertel, Steinbock
 Mond: "Goldener Henkel" sichtbar
 Nördl. Tauriden-Meteorstrom Maximum
 Mond: 9.5° südwestlich von Hamal
 Jupiter geht 30' südlich an SAO 187992 vorbei
 Mond: 8° südöstlich von Hamal
 Vollmond, Stier
Plejadenbedeckung durch den Vollmond (mehr auf S. 27)
 Mond: Sternbedeckung 139 Tauri (+4.9 mag)
Leoniden-Meteorstrom Maximum
 Mond: Sternbedeckungsende π Cancri (+5.6 mag)
 Letztes Viertel, Löwe
 Mond: 3° südlich von Regulus
 Uranus geht 46' südlich an 96 Aquarii (+6.7 mag) vorbei
 Mond: 7° südwestlich von Saturn
 Mond: 3.5° südlich von Spica
 Neumond, Skorpion
Jupiter (-2.0 mag) und **Venus** (-4.1 mag) im Südsüdwesten
 Mond: In Erdferne, Schütze

Scheinbare Planetengrößen

