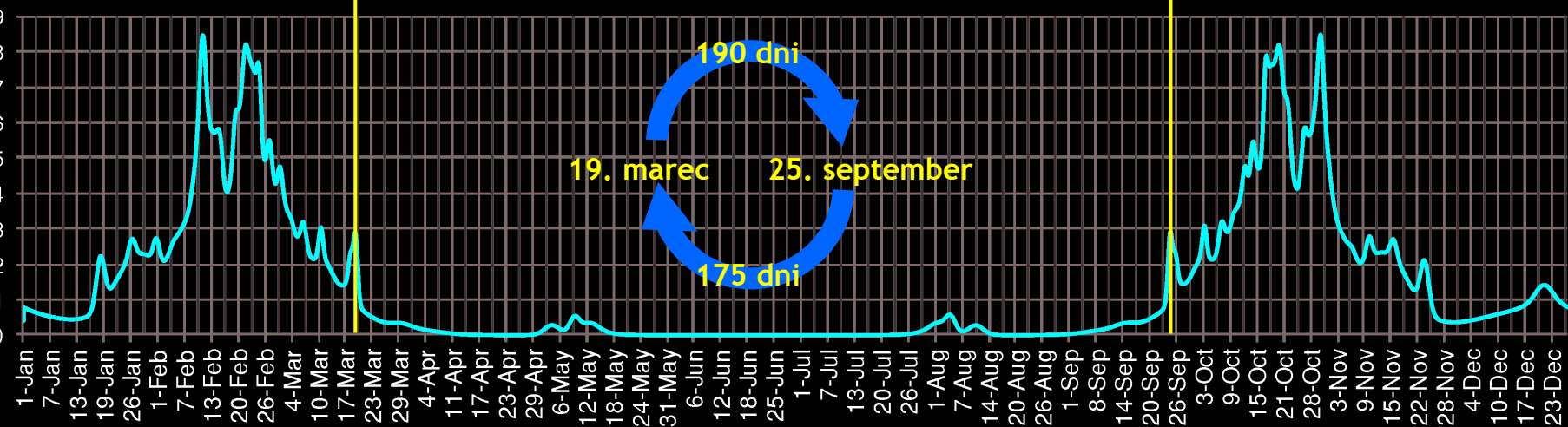
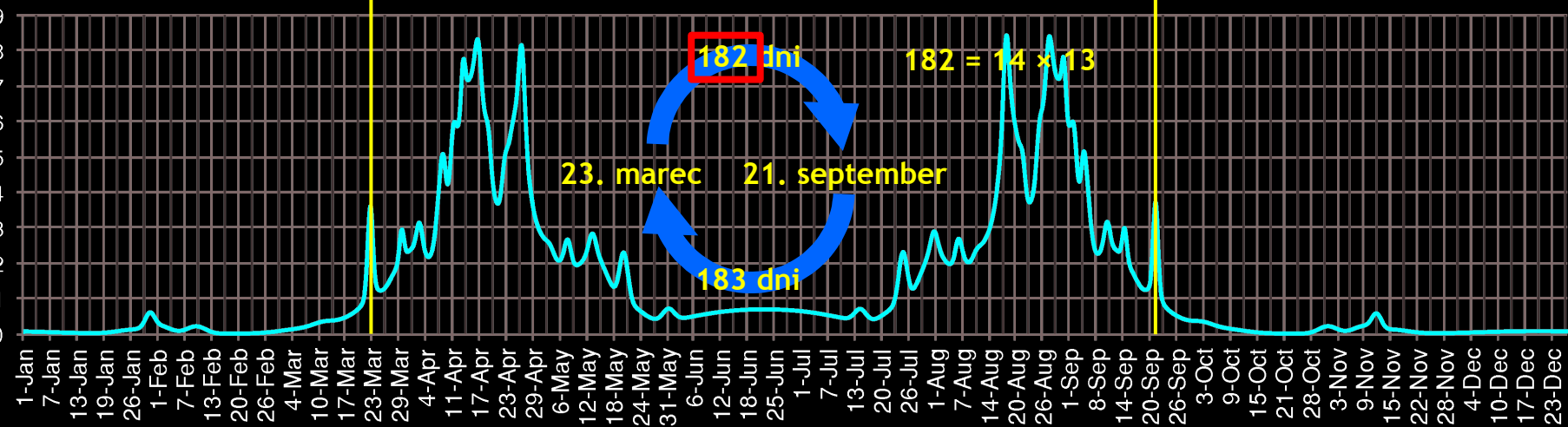


datumi vzhod



datumi zahod



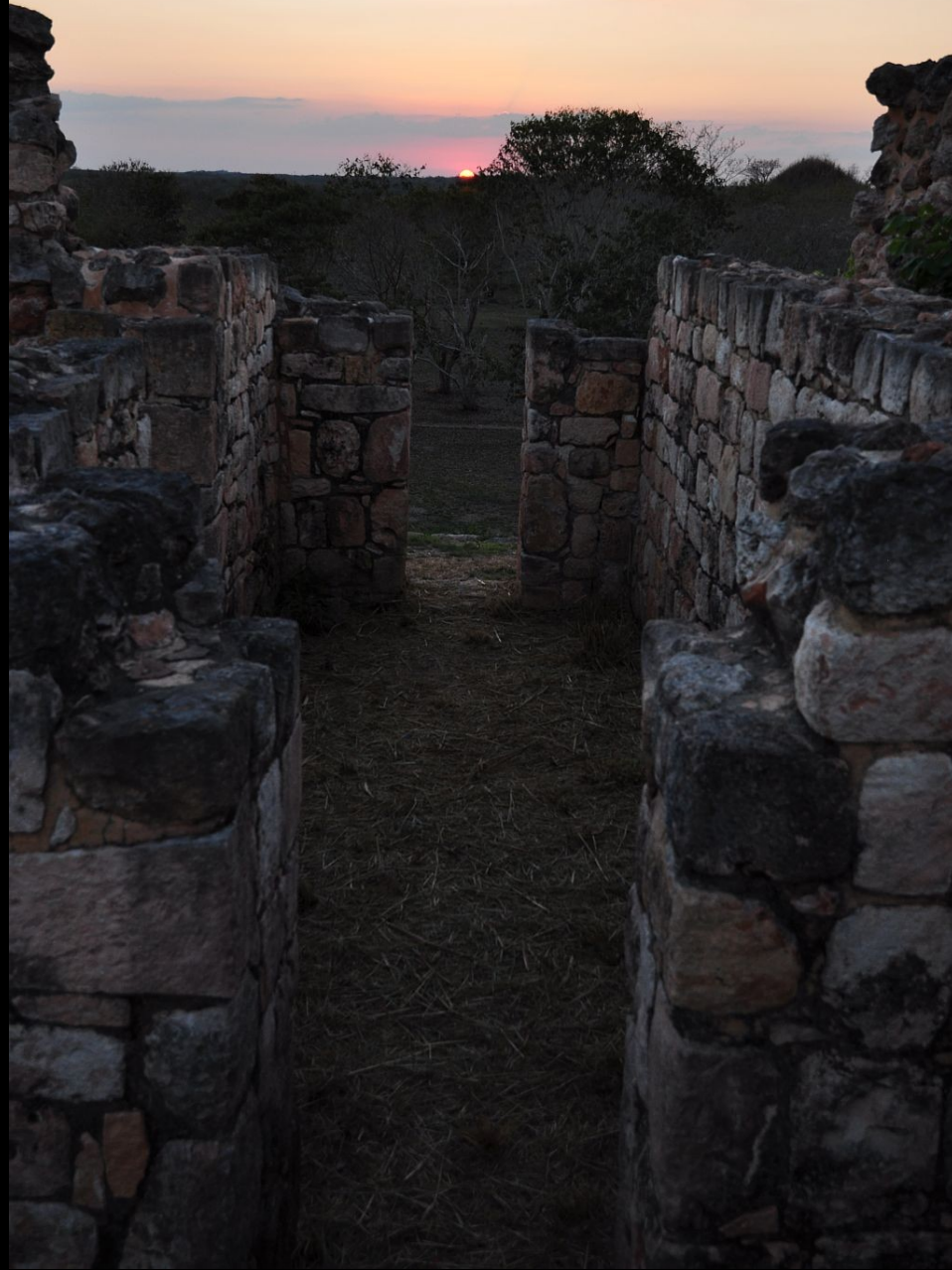
Chicanná
Struktura II



Kohunlich
Stavba z maskami



Oxkintok
Struktura CA-14

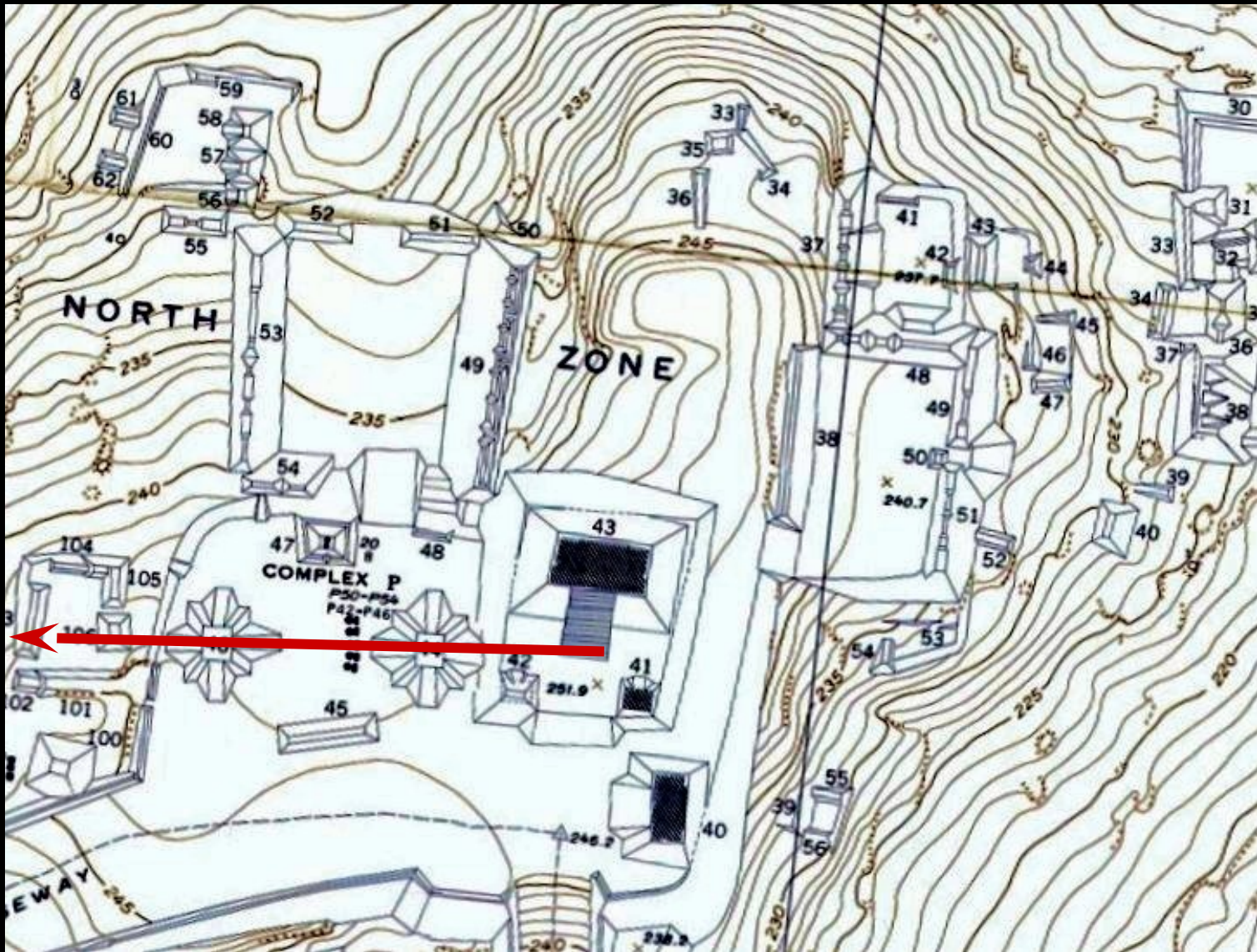


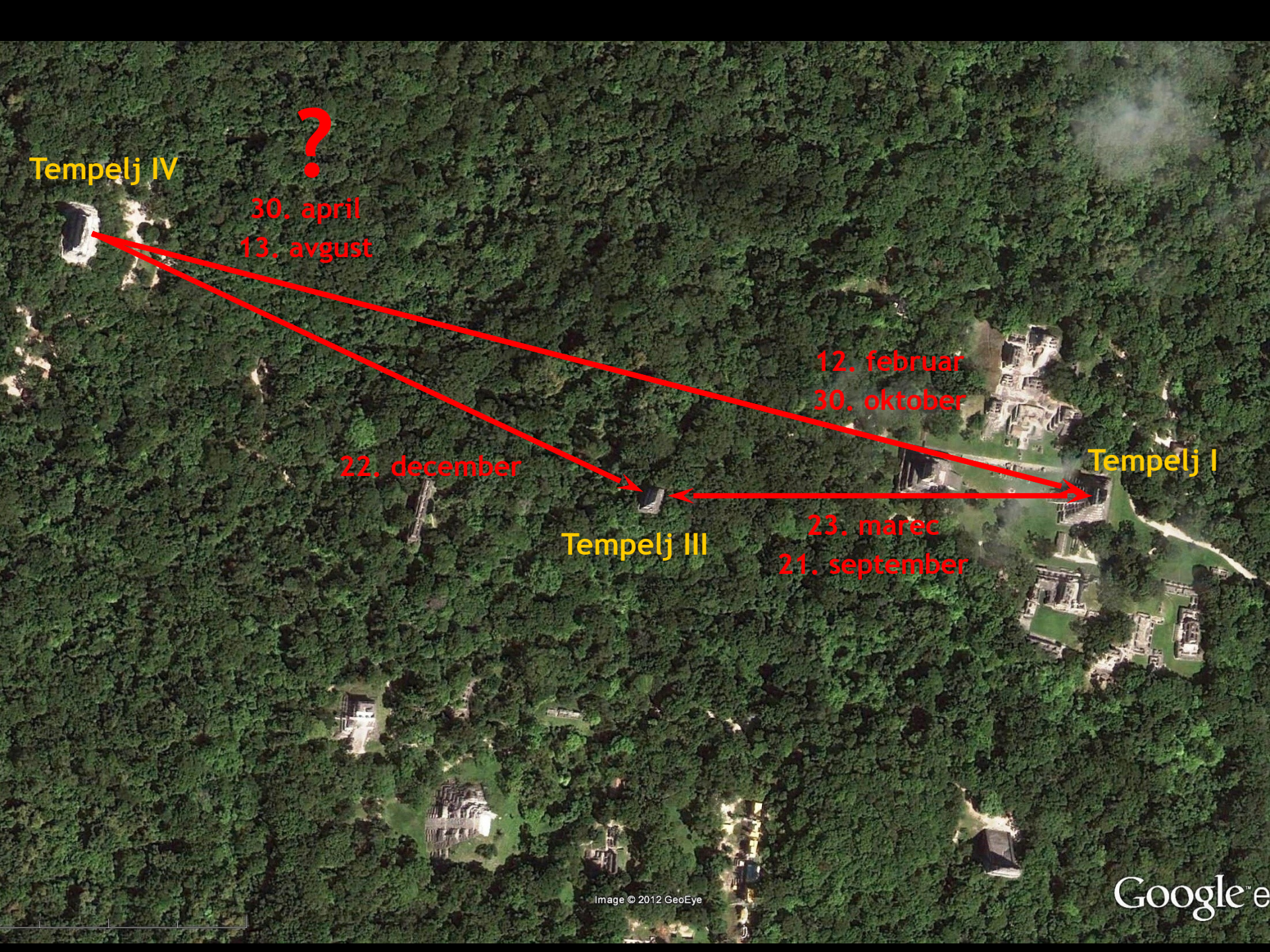
Dzibilchaltún
Tempelj sedmih lutk



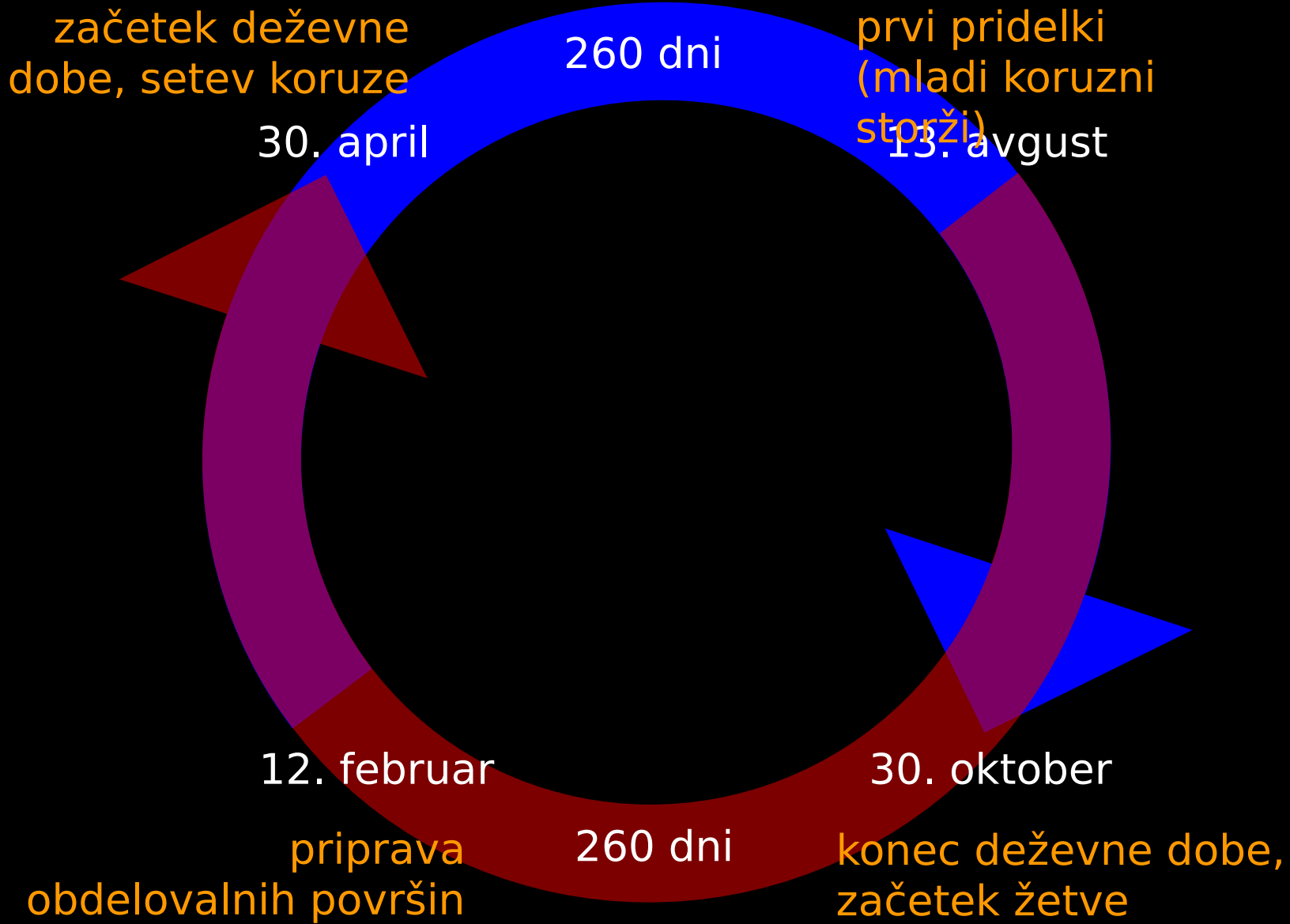
Tikal
Severna cona

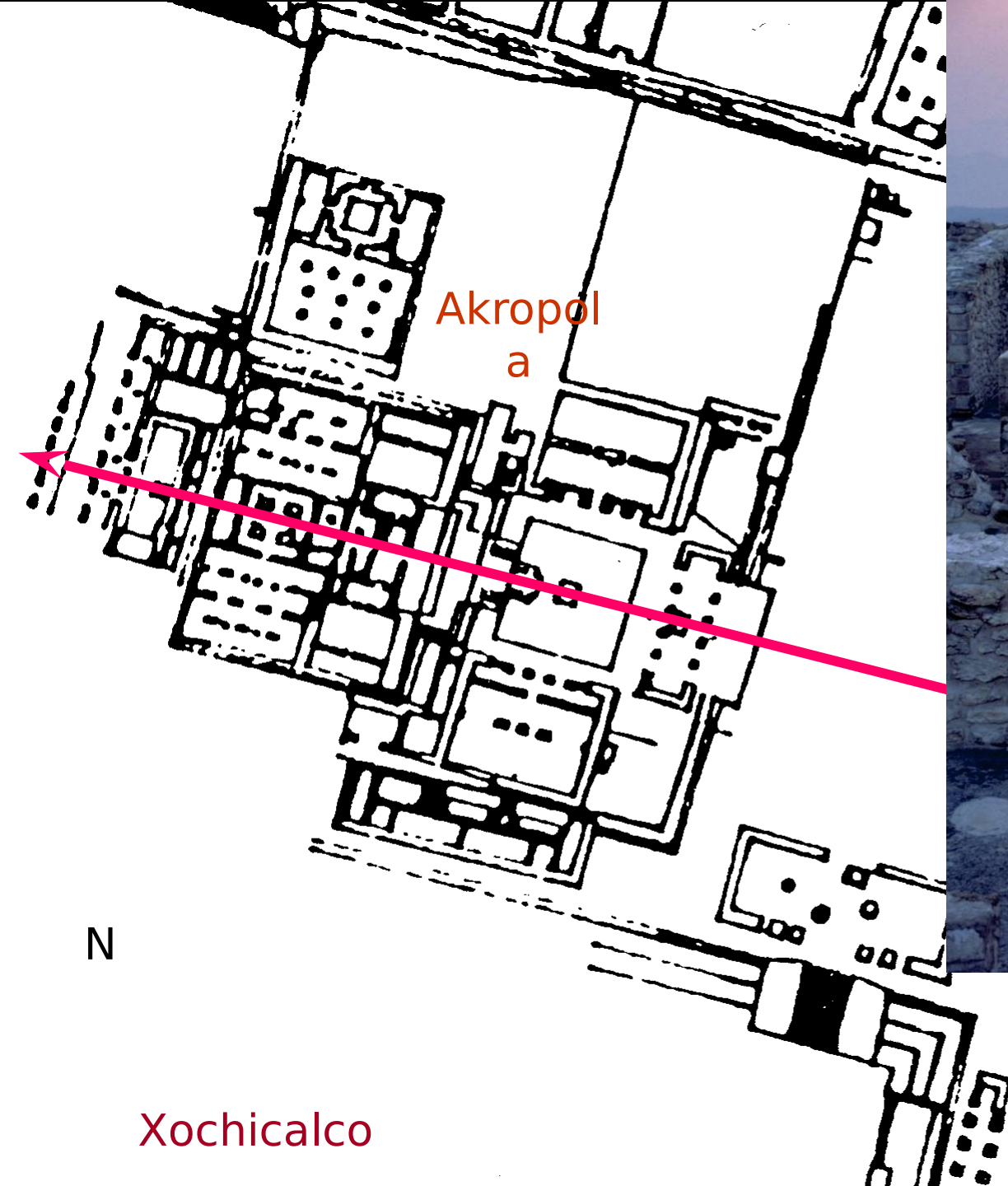
23. marec
21. september





Google™







Tikal

29. april 2012, Sončev zahod s Templja I







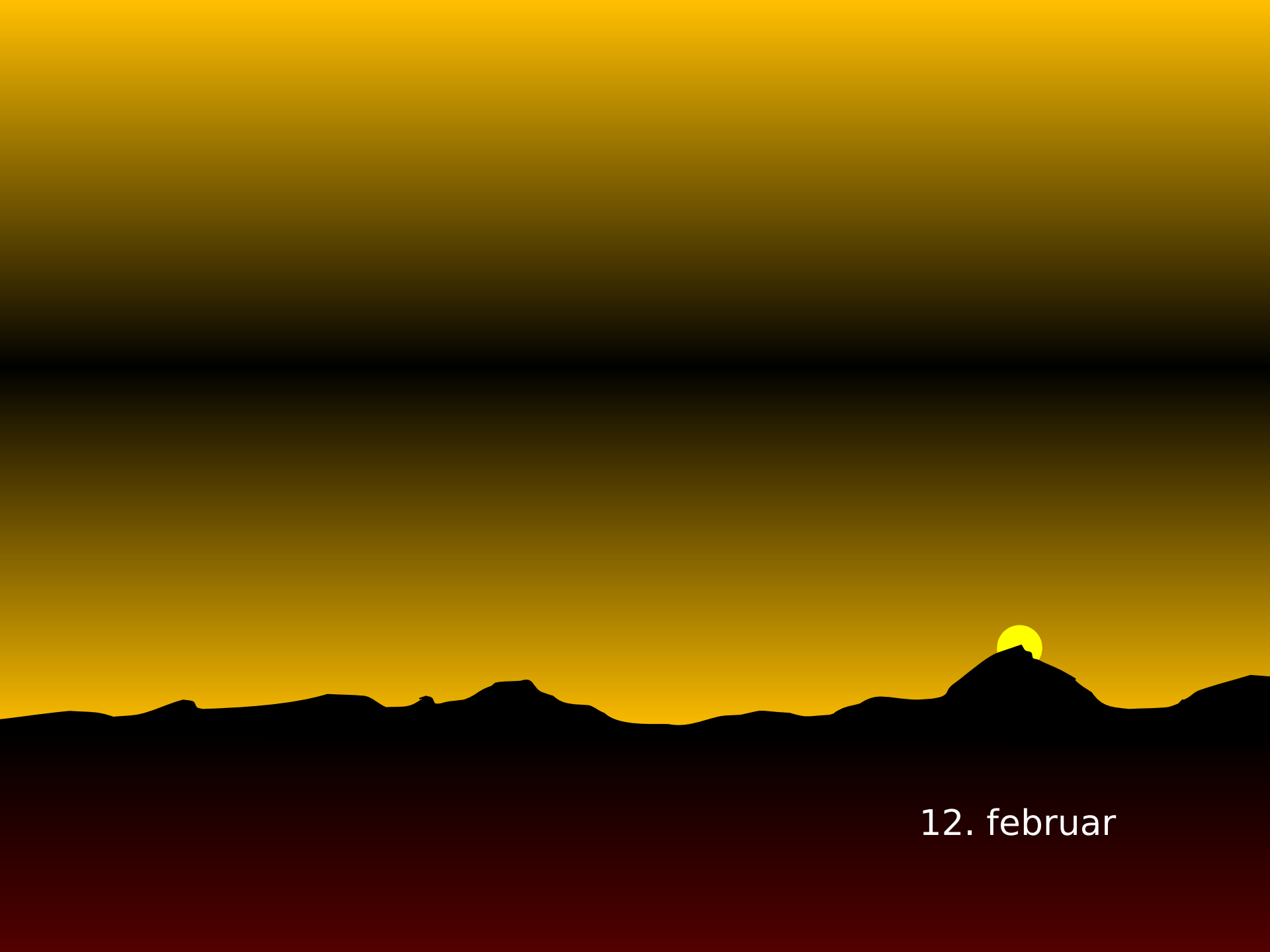
Arheoastronomske raziskave v majevskih nižavjih sta podprla

*Instituto Nacional de Antropología e Historia (INAH), Mehika,
in*

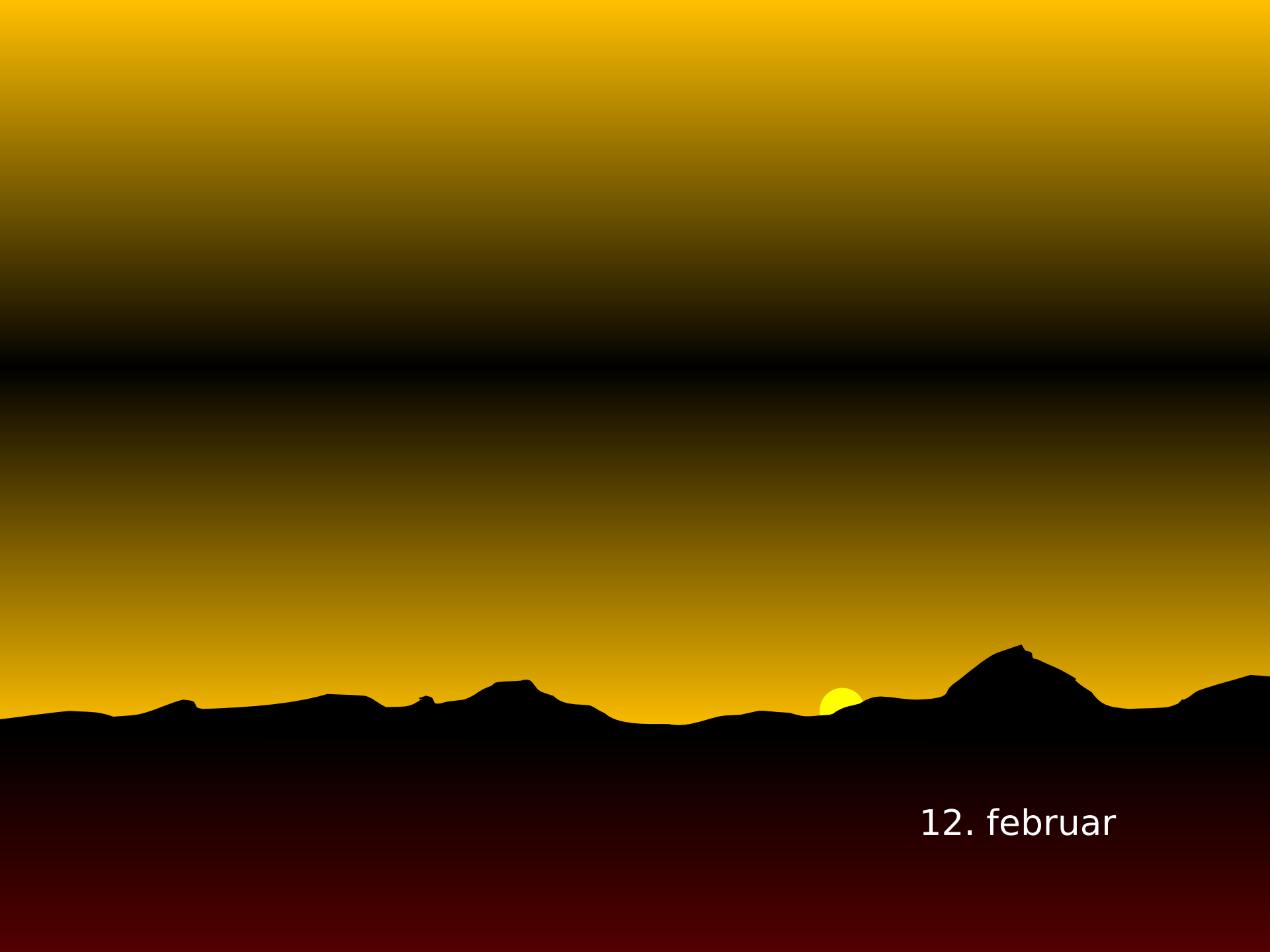
Instituto de Antropología e Historia de Guatemala (IDAEH)

Sodelavca:

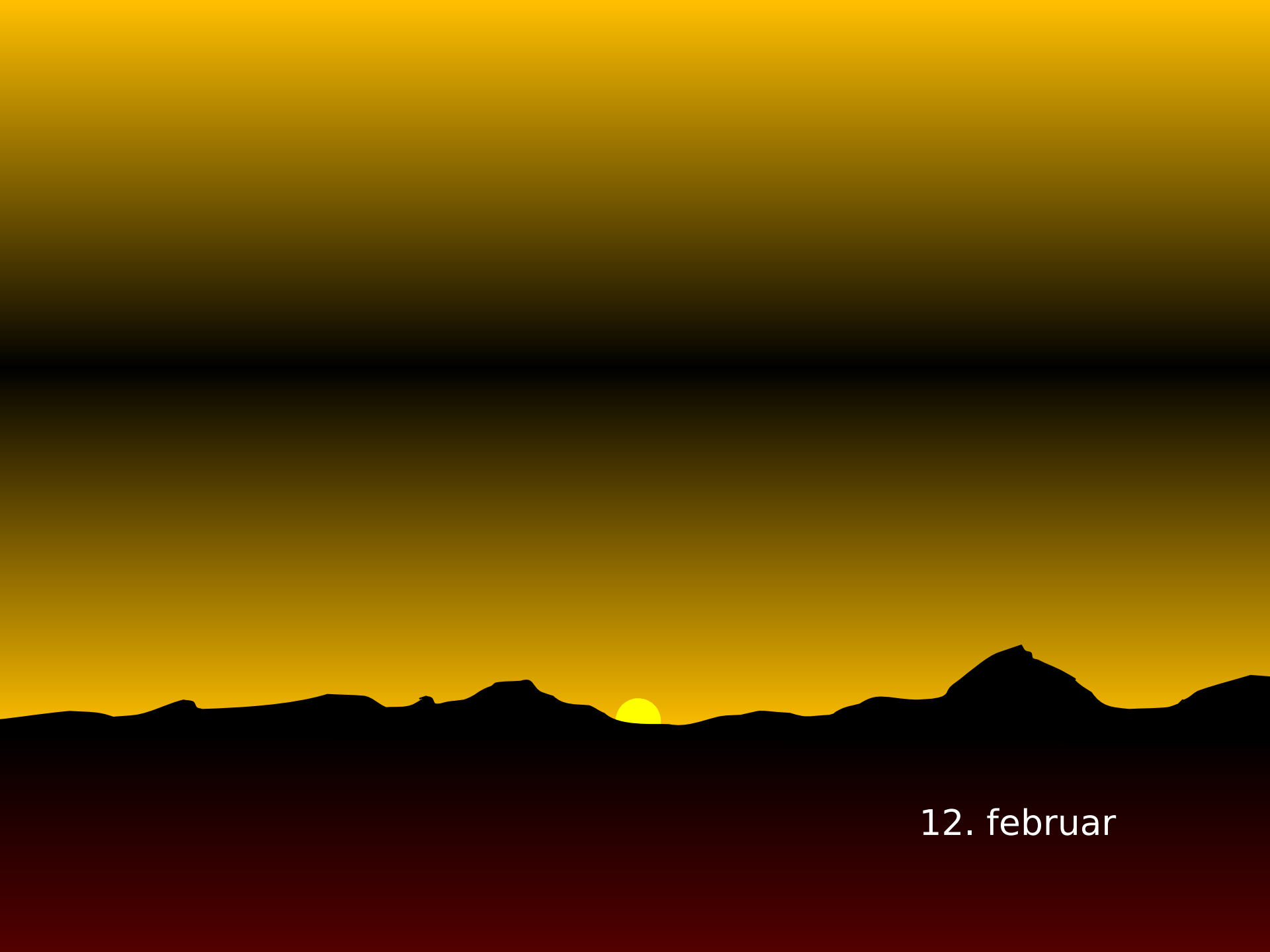
Pedro Francisco Sánchez Nava
Dieter Richter

The image features a dark silhouette of a mountain range at the bottom, set against a vibrant yellow gradient background that transitions from light at the top to dark at the bottom. A bright yellow sun is positioned on the right side of the horizon, partially hidden behind the mountains. The overall composition is minimalist and evocative.

12. februar



12. februar



12. februar



12. februar

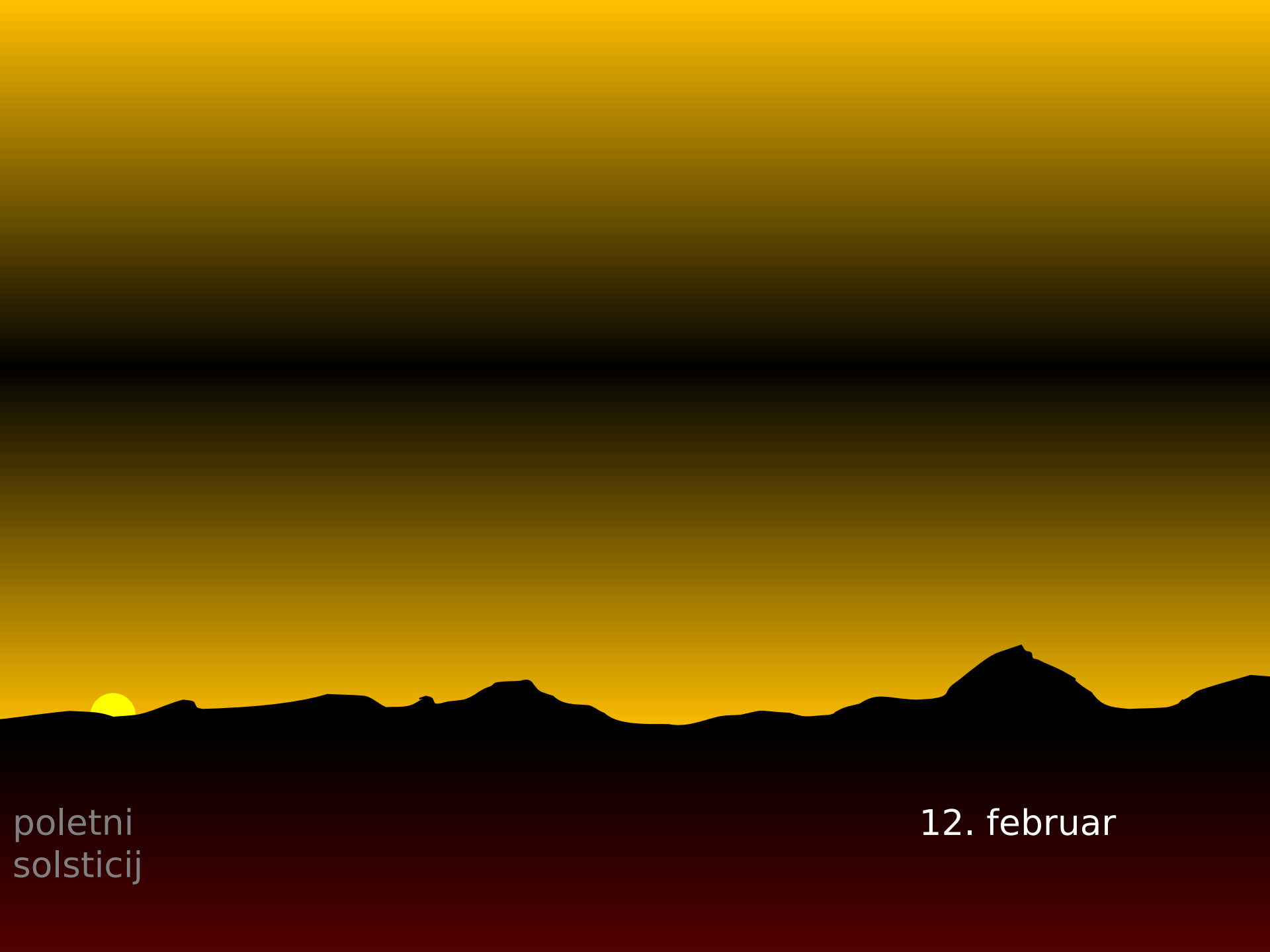


12. februar



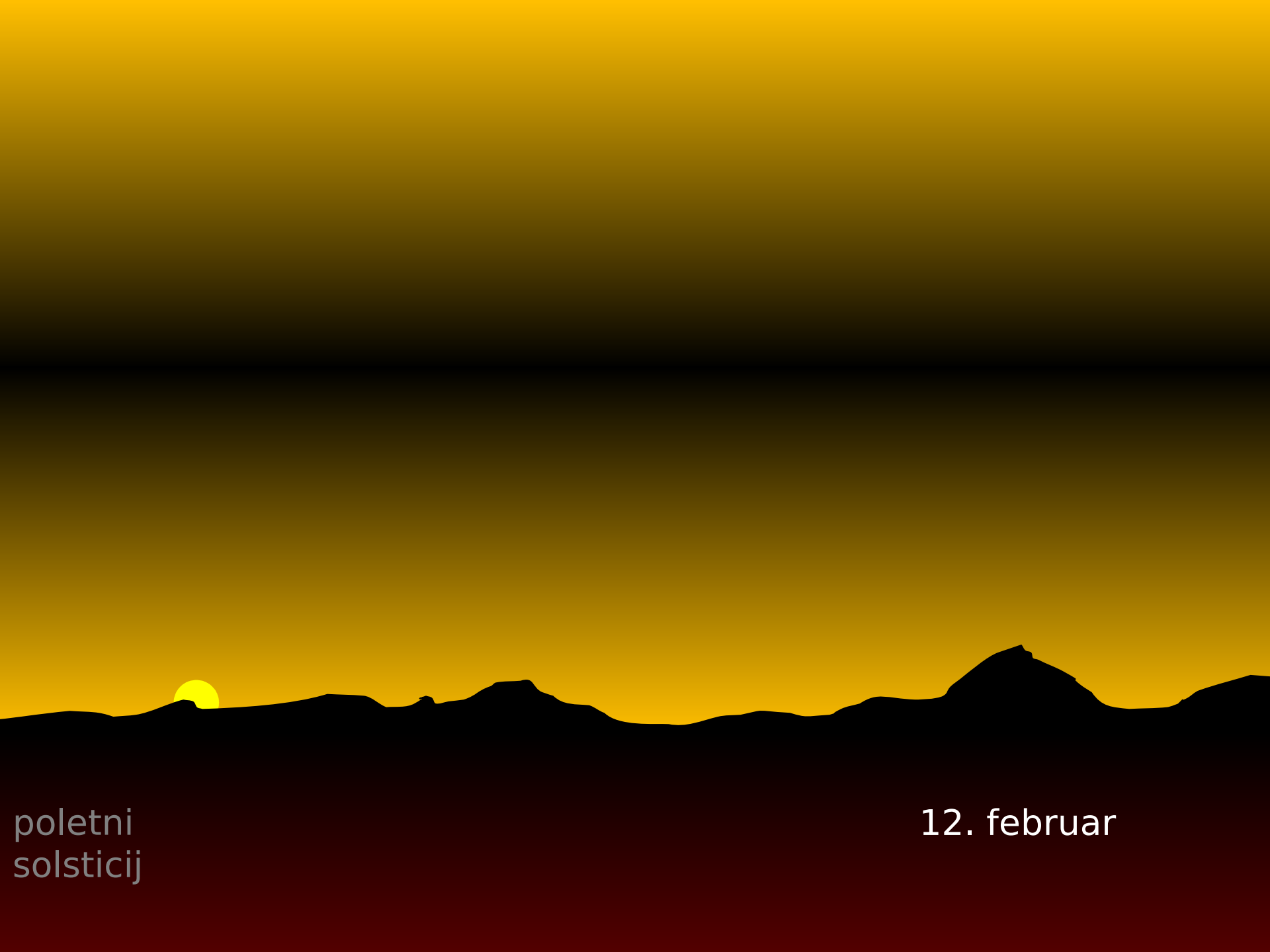
poletni
solsticij

12. februar

The background features a landscape silhouette of mountains and hills against a sky with a warm, yellow-to-orange gradient. A small, bright yellow circle representing the sun is visible on the left side of the horizon.

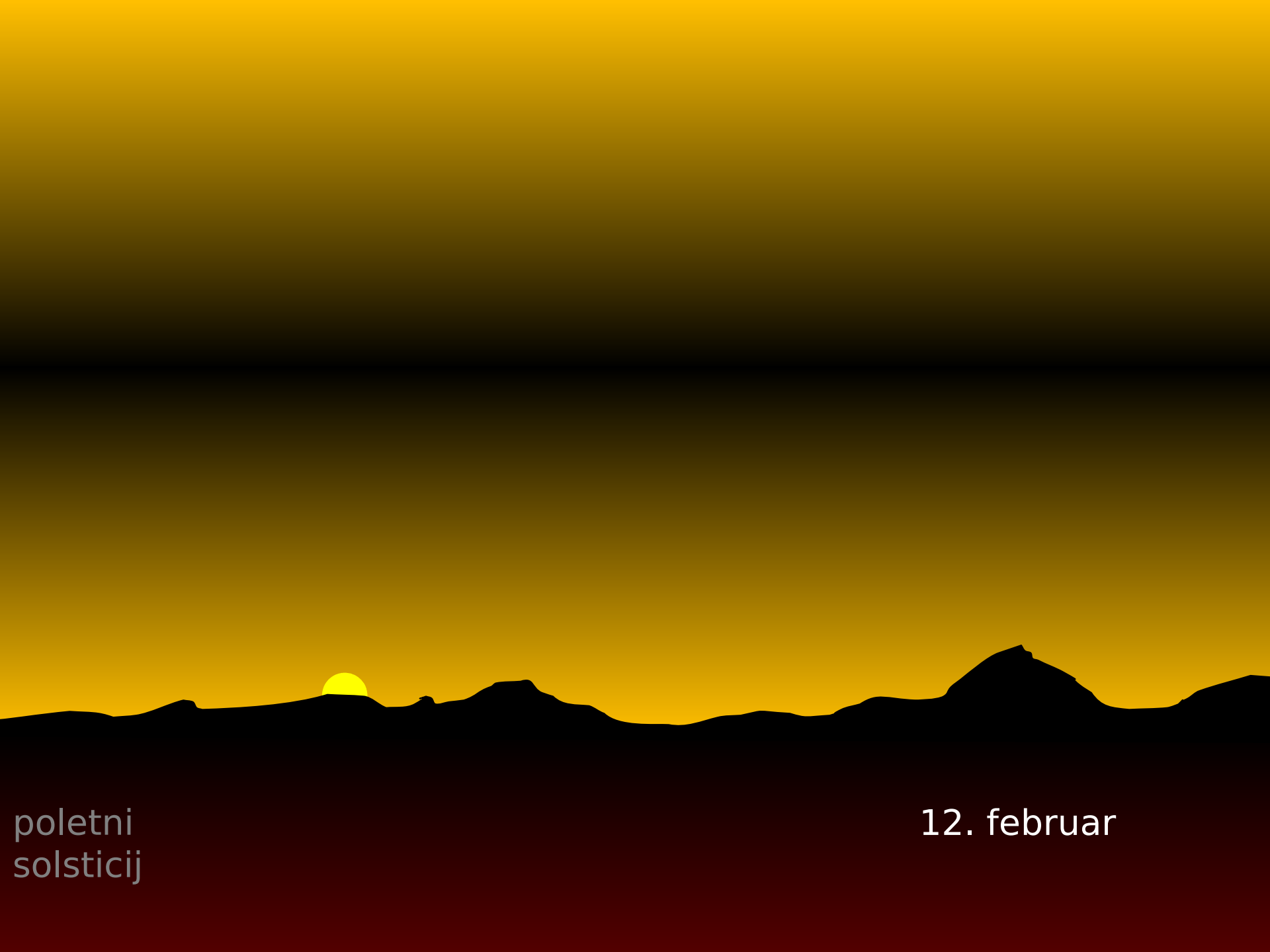
poletni
solsticij

12. februar

The background features a silhouette of mountains and hills against a sky with a warm, yellow-to-orange gradient. A small, bright yellow circle representing the sun is visible on the left side of the horizon.

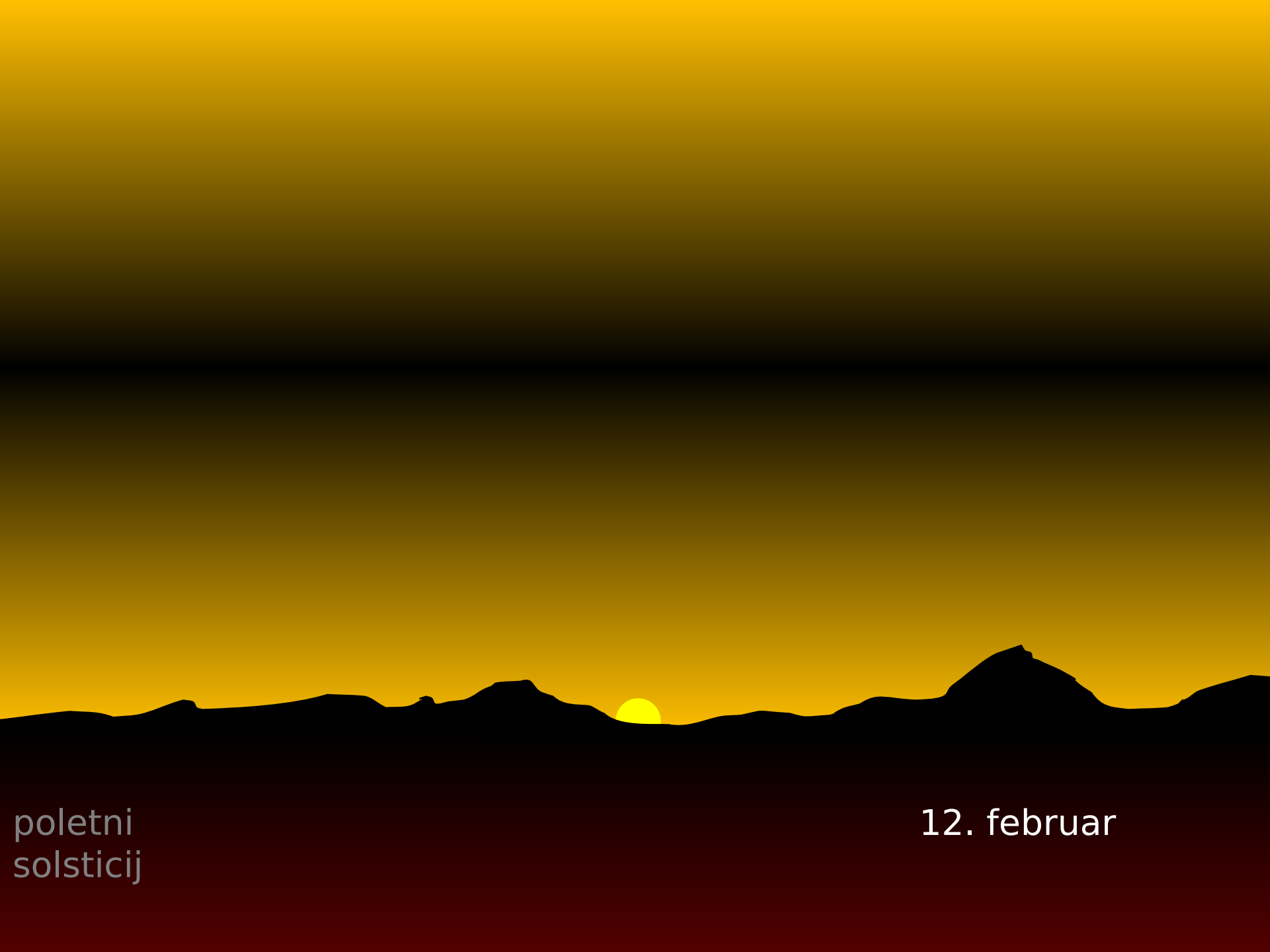
poletni
solsticij

12. februar

The background features a silhouette of mountains or hills against a sky with a warm, yellow-to-orange gradient. A small, bright yellow circle representing the sun is positioned near the horizon on the left side.

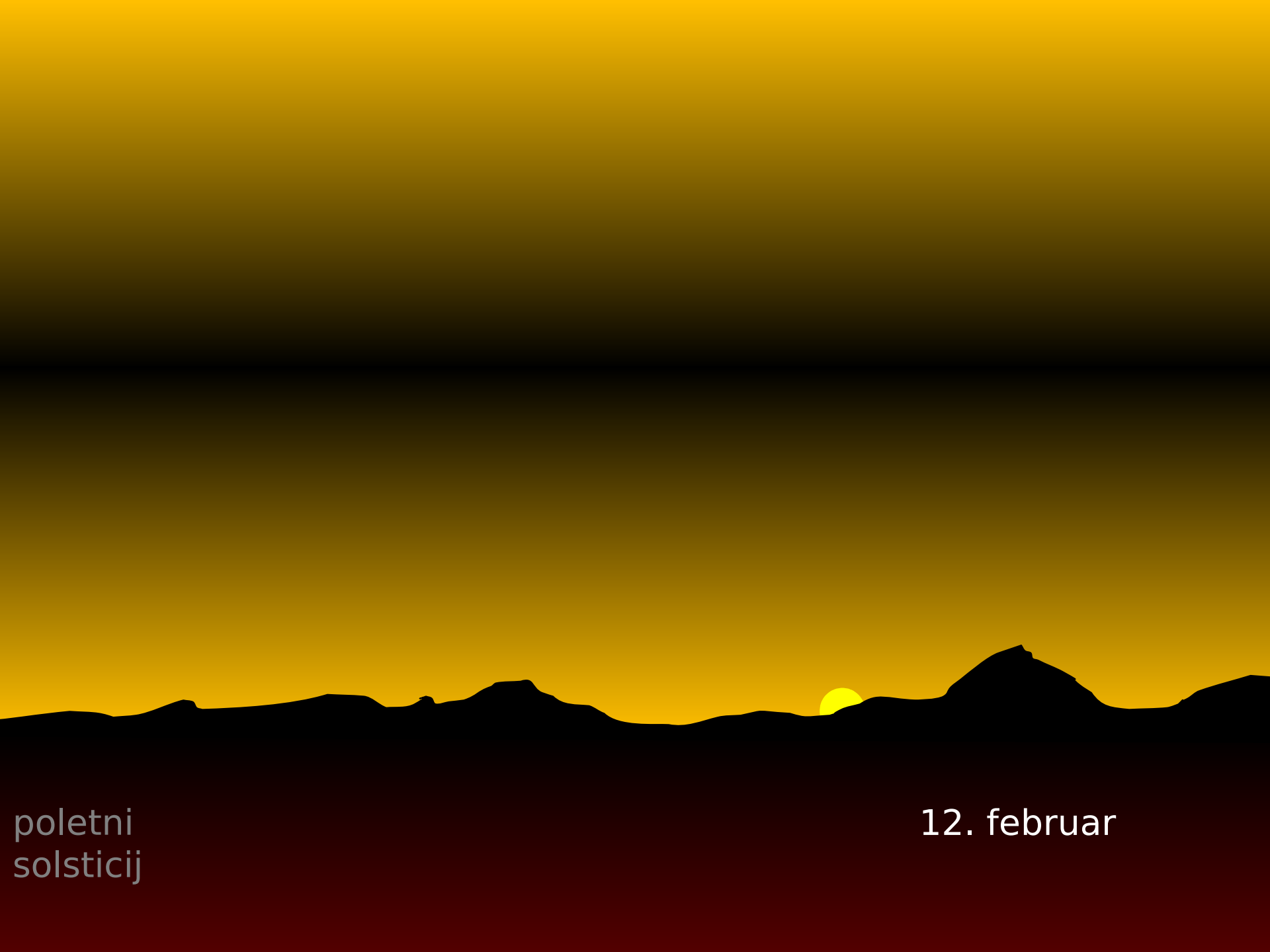
poletni
solsticij

12. februar

The background features a silhouette of mountains or hills against a sky with a warm, yellow-to-red gradient. A small, bright yellow circle representing the sun is positioned near the horizon. The overall composition is minimalist and evocative.

poletni
solsticij

12. februar

The background features a silhouette of mountains against a gradient sky transitioning from yellow to dark orange. A small, bright yellow circle representing the sun is visible on the horizon. The foreground is solid black.

poletni
solsticij

12. februar

260 dni

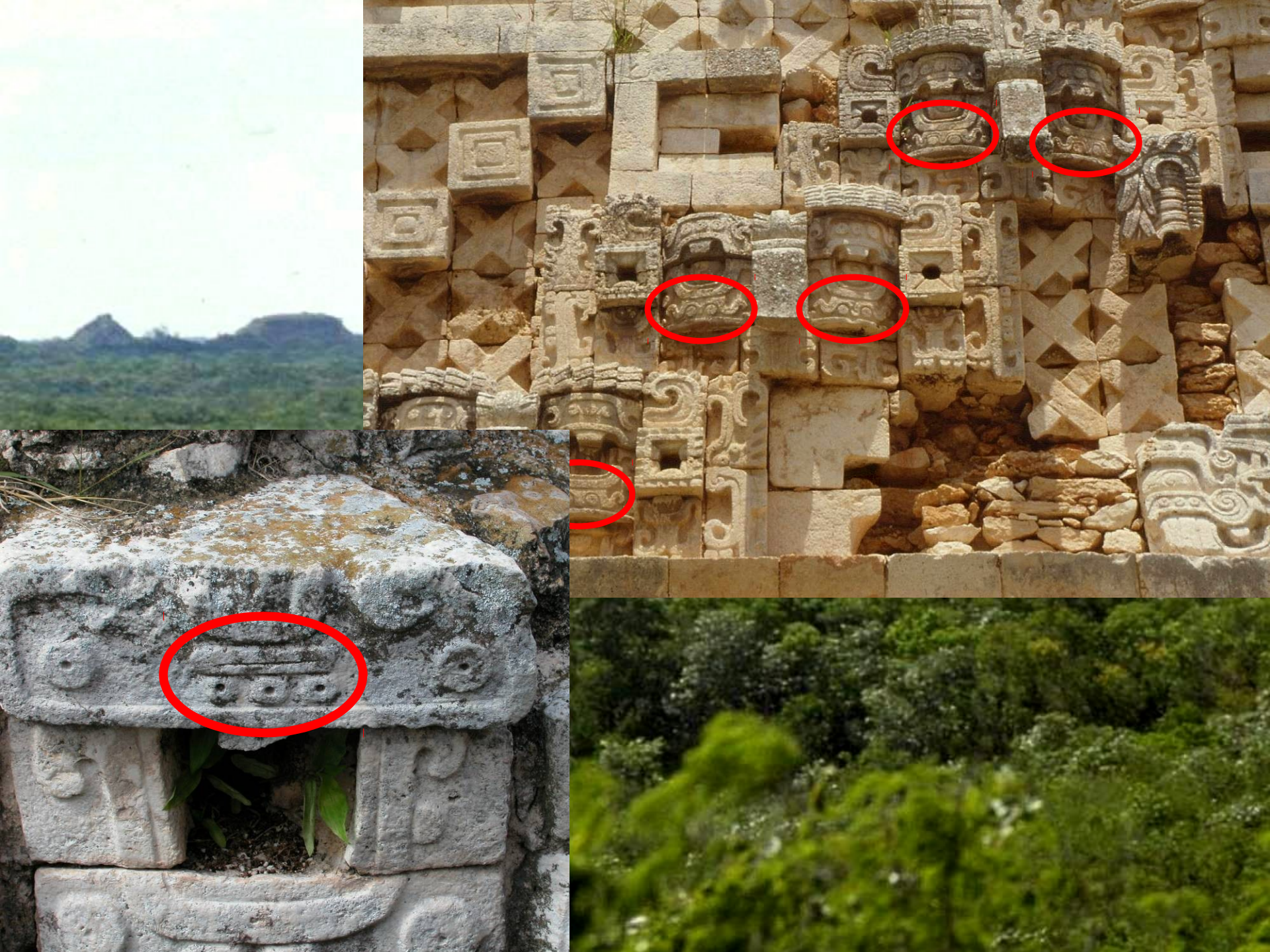


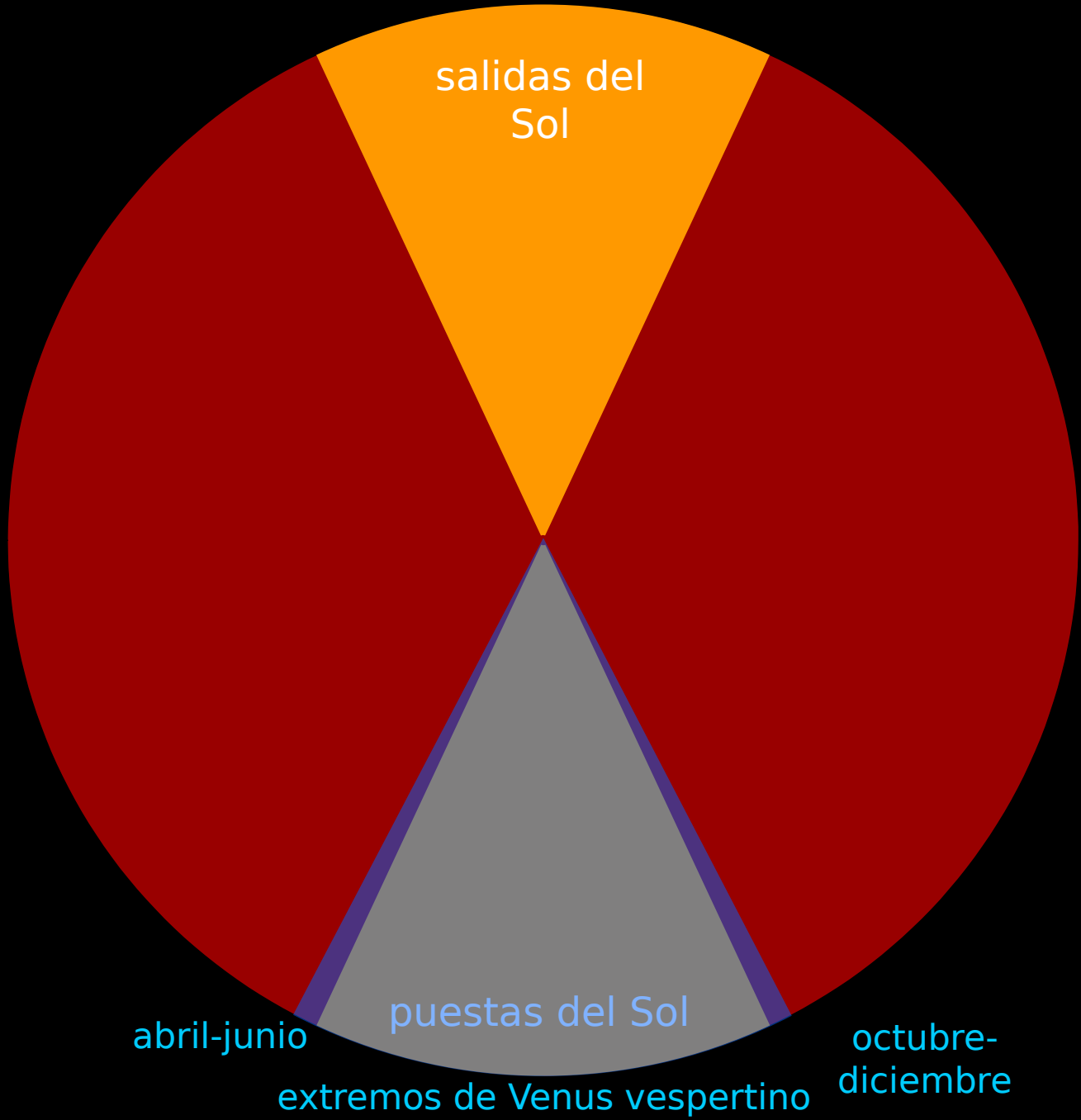
poletni
solsticij

12. februar
30. oktober



Uxmal
Guvernerjeva palača





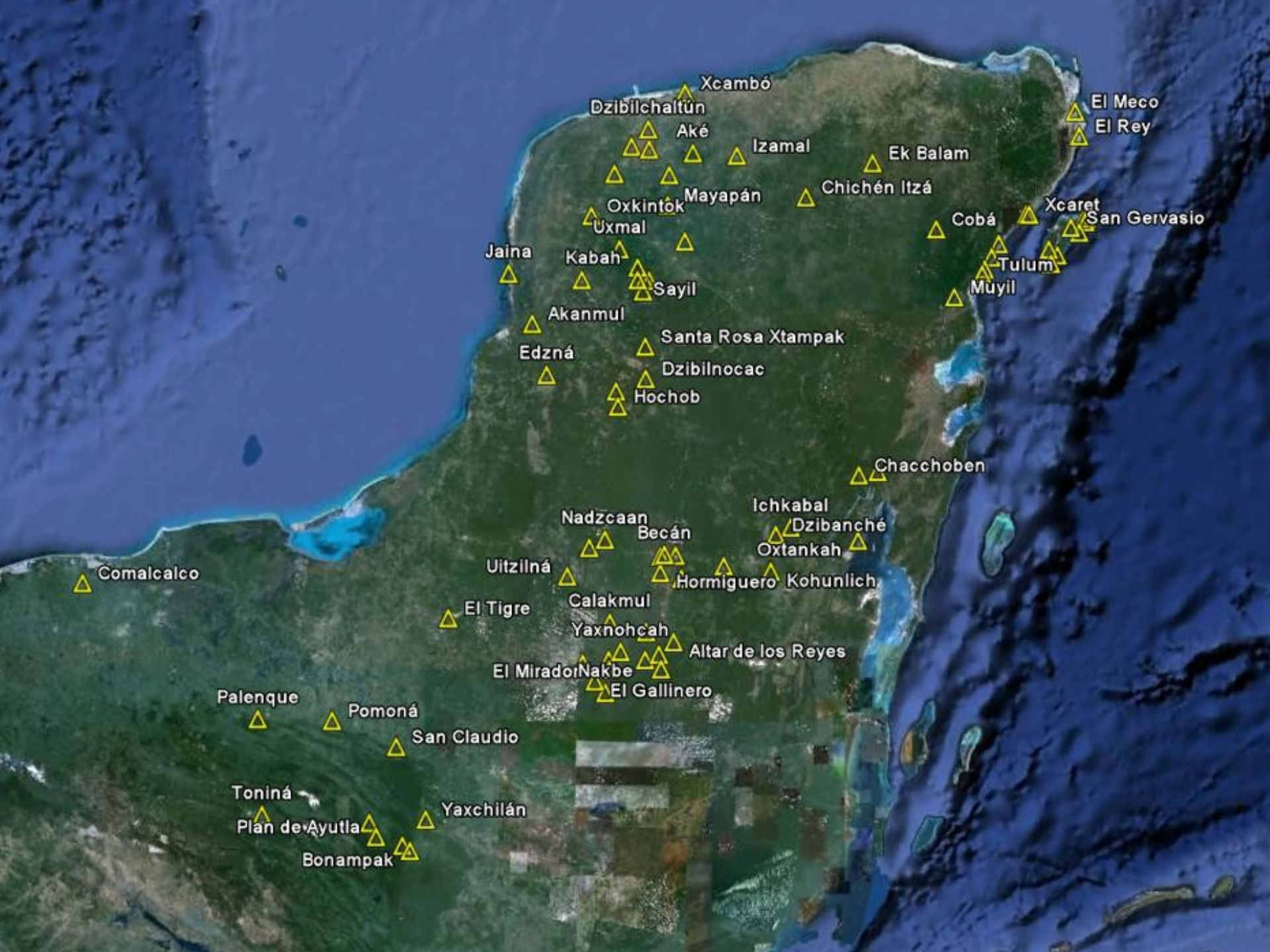
extremos lunares
mayores

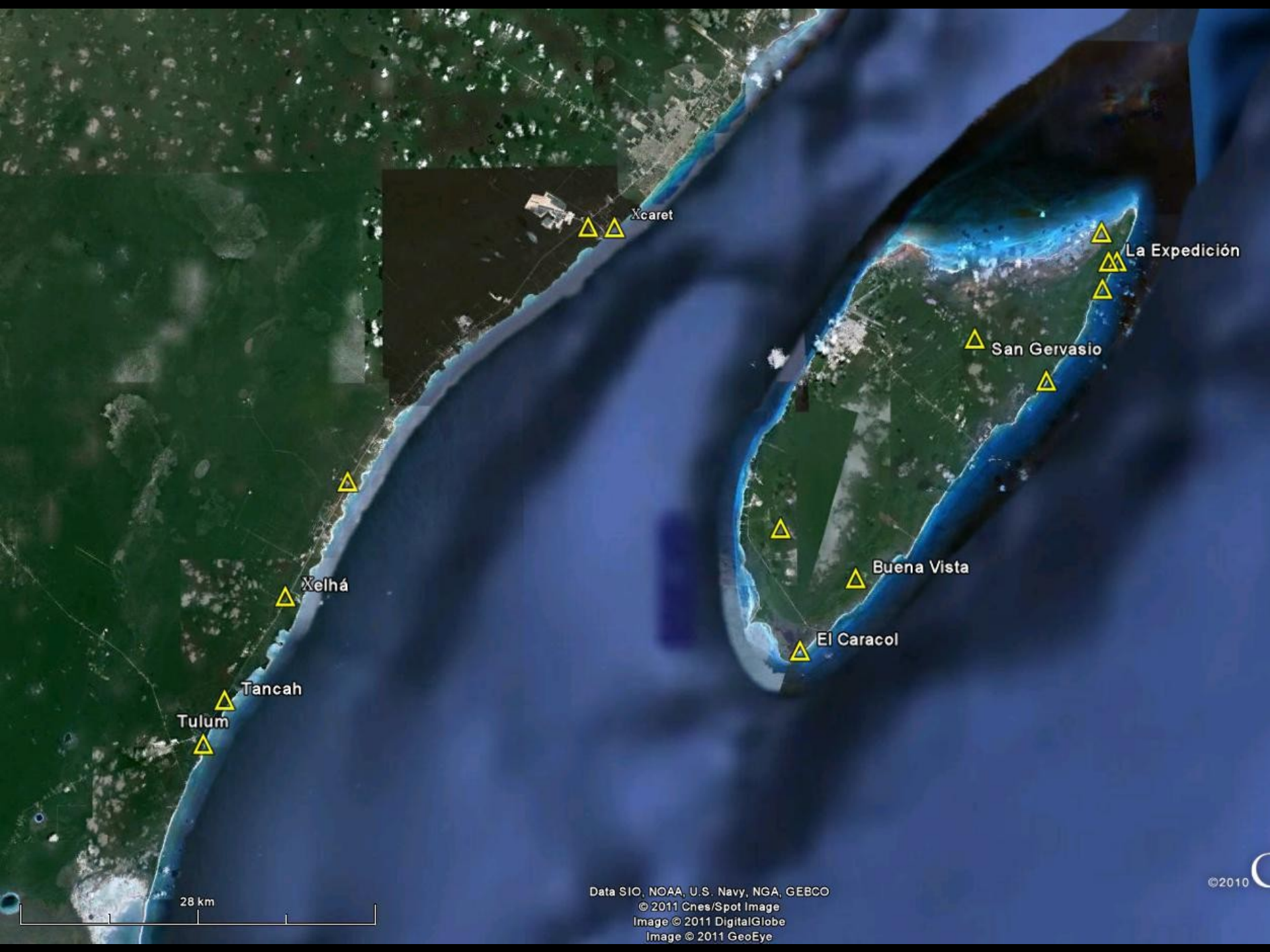
salidas del
Sol

abril-junio

puestas del Sol
extremos de Venus vespertino

octubre-
diciembre





28 km

Data SIO, NOAA, U.S. Navy, NGA, GEBCO

© 2011 Cnes/Spot Image

Image © 2011 DigitalGlobe

Image © 2011 GeoEye

©2010

