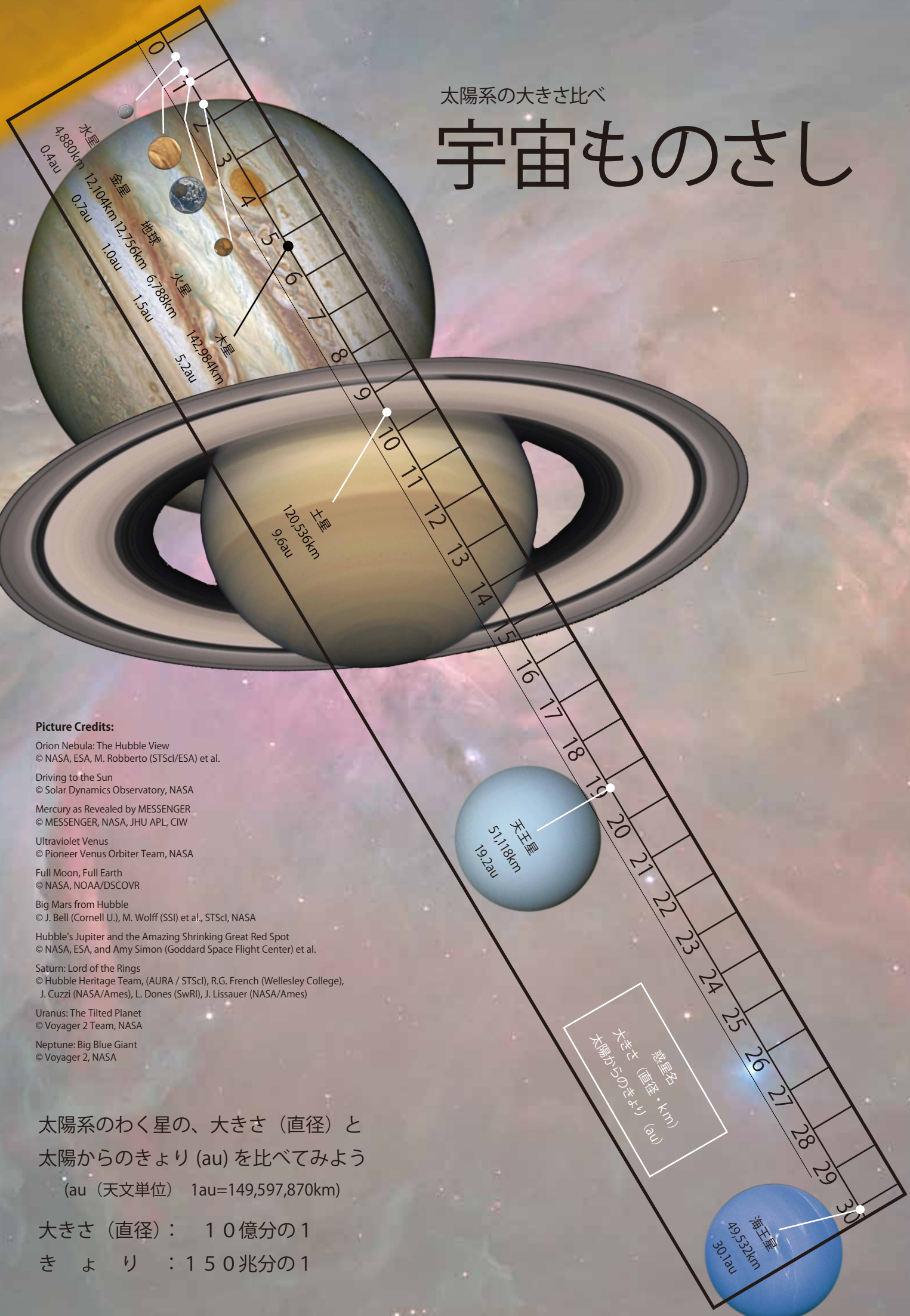


太陽系の大きさ比べ

宇宙ものさし



Picture Credits:

Orion Nebula: The Hubble View
© NASA, ESA, M. Robberto (STScI/ESA) et al.

Driving to the Sun
© Solar Dynamics Observatory, NASA

Mercury as Revealed by MESSENGER
© MESSENGER, NASA, JHU APL, CIW

Ultraviolet Venus
© Pioneer Venus Orbiter Team, NASA

Full Moon, Full Earth
© NASA, NOAA/DSCOVR

Big Mars from Hubble
© J. Bell (Cornell U.), M. Wolff (SSI) et al., STScI, NASA

Hubble's Jupiter and the Amazing Shrinking Great Red Spot
© NASA, ESA, and Amy Simon (Goddard Space Flight Center) et al.

Saturn: Lord of the Rings
© Hubble Heritage Team, (AURA / STScI), R.G. French (Wellesley College), J. Cuzzi (NASA/Ames), L. Dones (SwRI), J. Lissauer (NASA/Ames)

Uranus: The Tilted Planet
© Voyager 2 Team, NASA

Neptune: Big Blue Giant
© Voyager 2, NASA

太陽系のわく星の、大きさ（直径）と太陽からのきより (au) を比べてみよう

(au (天文単位) 1au=149,597,870km)

大きさ (直径) : 10億分の1

きより : 150兆分の1