# Ciro

#### **Bulk parameters**

Classification: Star, yellow dwarf

Spectral class: G6V Radius: 70,980 km Mass: 1.90995×10<sup>28</sup> kg

Gravitational parameter: 1.27471×10<sup>18</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 12,750 kg/m<sup>3</sup>

Surface gravity: 25.8 g

Escape velocity: 189,519 m/s Luminosity: 3.34145×10<sup>24</sup> W Surface temperature: 5,524 K Absolute magnitude: +4.9

Planets: Icarus, Thalia, Niven, Gael, Tellumo, Gratian, Otho,

Gauss, Nero, Hox, Leto

### **Rotational parameters**

Sidereal rotation period: 25 days

Synchronous orbit altitude: 2,040,628 km

Sphere of influence: infinity

### **Atmosphere**

Overall height: 1,600,000 m Pressure: 0.1 atm datum

Temperature range: 4,000-10,000 K Mean molecular weight: 1.3 g/mol

## **Icarus**

#### **Bulk parameters**

Classification: Planet, terrestrial

Radius: 160 km datum, 161.1 km mean

Mass:  $6.01851 \times 10^{20}$  kg

Gravitational parameter: 4.01680×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 34,380 kg/m<sup>3</sup> Surface gravity: 0.16 g datum

Escape velocity: 709 m/s

Bond albedo: 0.2

Solar irradiance: 21,755 W/m<sup>2</sup> Black-body temperature: 526 K

Natural satellites: none

#### **Orbital & rotational parameters**

Semi-major axis: 3,496,090 km

Perihelion: 3,146,481 km Aphelion: 3,845,699 km Orbit eccentricity: 0.1 Orbit inclination: 6°

Longitude of ascending node: 50°

Argument of periapsis: 340°

Sidereal orbit period: 53.259 days

Synodic period: 60.869 days

Mean orbital velocity: 19,095 m/s Sidereal rotation period: 35.506 days

Solar day: 106.52 days

Synchronous orbit altitude: not possible

Sphere of influence: 3,491 km

## **Thalia**

#### **Bulk parameters**

Classification: Planet, terrestrial

Radius: 270 km datum, 272.5 km mean

Mass:  $3.213050 \times 10^{21}$  kg

Gravitational parameter: 2.14471×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 37,900 kg/m<sup>3</sup>
Surface gravity: 0.3 g datum
Escape velocity: 1,260 m/s

Bond albedo: 0.15

Solar irradiance: 5,439 W/m<sup>2</sup> Black-body temperature: 378 K

Natural satellites: Eta

#### **Orbital & rotational parameters**

Semi-major axis: 6,992,180 km

Perihelion: 6,922,258 km Aphelion: 7,062,102 km Orbit eccentricity: 0.01 Orbit inclination: 3°

Longitude of ascending node: 80°

Argument of periapsis: 10°

Sidereal orbit period: 150.64 days

Synodic period: 233.05 days

Mean orbital velocity: 13,502 m/s Sidereal rotation period: 20 hours

Solar day: 20.453 hours

Synchronous orbit altitude: 2,772 km

Sphere of influence: 13,646 km

## Eta

### **Bulk parameters**

Classification: Moon (Thalia)

Radius: 60 km datum, 60.4 km mean

Mass:  $2.64485 \times 10^{19}$  kg

Gravitational parameter: 1.76520×109 m<sup>3</sup>/s<sup>2</sup>

Mean density: 28,720 kg/m<sup>3</sup> Surface gravity: 0.05 g datum

Escape velocity: 243 m/s

Bond albedo: 0.3

Solar irradiance: 5,439 W/m<sup>2</sup> Black-body temperature: 360 K

#### **Orbital & rotational parameters**

Semi-major axis: 11,300 km

Periapsis: 10,622 km Apoapsis: 11,978 km Orbit eccentricity: 0.06 Orbit inclination: 2°

Longitude of ascending node: 180°

Argument of periapsis: 350°

Sidereal orbit period: 23.859 days

Synodic period: 28.350 days Mean orbital velocity: 138 m/s

Sidereal rotation period: 23.859 days

Solar day: 28.350 days

Synchronous orbit altitude: not possible

Sphere of influence: 1,657 km

### Niven

#### **Bulk parameters**

Classification: Planet, terrestrial

Radius: 400 km datum, 403.6 km mean

Mass:  $1.17549 \times 10^{22}$  kg

Gravitational parameter: 7.84532×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 42,670 kg/m<sup>3</sup> Surface gravity: 0.5 g datum Escape velocity: 1,981 m/s

Bond albedo: 0.2

Solar irradiance: 2,417 W/m<sup>2</sup> Black-body temperature: 304 K

Natural satellites: none

#### **Orbital & rotational parameters**

Semi-major axis: 10,488,300 km

Perihelion: 10,173,651 km Aphelion: 10,802,949 km Orbit eccentricity: 0.03 Orbit inclination: 1°

Longitude of ascending node: 60°

Argument of periapsis: 0°

Sidereal orbit period: 276.74 days

Synodic period: 789.87 days

Mean orbital velocity: 11,024 m/s Sidereal rotation period: 12 hours

Solar day: 12.087 hours

Synchronous orbit altitude: 2,935 km

Sphere of influence: 34,386 km

### **Atmosphere**

Overall height: 65,000 m Pressure: 0.12 atm datum

Mean temperature: 325 K datum Mean molecular weight: 43 g/mol

# Gael

#### **Bulk parameters**

Classification: Planet, terrestrial

Radius: 600 km sea level, 600.4 km mean

Mass: 5.28971×10<sup>22</sup> kg

Gravitational parameter: 3.53039×10<sup>12</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 58,330 kg/m<sup>3</sup>

Surface gravity: 1 g sea level (9.80665 m/s<sup>2</sup>)

Escape velocity: 3,430 m/s

Bond albedo: 0.35

Solar irradiance: 1,360 W/m<sup>2</sup> Black-body temperature: 250 K Natural satellites: Iota, Ceti

#### **Orbital & rotational parameters**

Semi-major axis: 13,982,767 km (1 au)

Perihelion: 13,982,767 km Aphelion: 13,982,767 km

Orbit eccentricity: 0
Orbit inclination: 0°

Longitude of ascending node: n/a

Argument of periapsis: n/a

Sidereal orbit period: 426 days (1 year)

Mean orbital velocity: 9,548 m/s

Sidereal rotation period: 5.9859 hours

Solar day: 6 hours (1 day)

Synchronous orbit altitude: 2,862.939 km

Sphere of influence: 83,668 km

### **Atmosphere**

Overall height: 70,000 m

Pressure: 1 atm sea level (101.325 kPa) Mean temperature: 288 K sea level

Mean molecular weight: 28.9644 g/mol

### Iota

#### **Bulk parameters**

Classification: Moon (Gael)

Radius: 100 km datum, 101.2 km mean

Mass:  $1.24896 \times 10^{20}$  kg

Gravitational parameter: 8.33565×109 m<sup>3</sup>/s<sup>2</sup>

Mean density: 28,800 kg/m<sup>3</sup> Surface gravity: 0.085 g datum

Escape velocity: 408 m/s

Bond albedo: 0.45

Solar irradiance: 1,360 W/m<sup>2</sup> Black-body temperature: 240 K

#### **Orbital & rotational parameters**

Semi-major axis: 28,000 km

Periapsis: 28,000 km Apoapsis: 28,000 km Orbit eccentricity: 0 Orbit inclination: 0°

Longitude of ascending node: n/a

Argument of periapsis: n/a

Sidereal orbit period: 22.938 days

Synodic period: 24.243 days Mean orbital velocity: 355 m/s

Sidereal rotation period: 22.938 days

Solar day: 24.243 days

Synchronous orbit altitude: not possible

Sphere of influence: 2,491 km

## Ceti

#### **Bulk parameters**

Classification: Moon (Gael)

Radius: 150 km datum, 152.5 km mean

Mass:  $4.46319 \times 10^{20}$  kg

Gravitational parameter: 2.97877×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 30,030 kg/m<sup>3</sup> Surface gravity: 0.135 g datum

Escape velocity: 630 m/s

Bond albedo: 0.35

Solar irradiance: 1,360 W/m<sup>2</sup> Black-body temperature: 250 K

#### **Orbital & rotational parameters**

Semi-major axis: 55,000 km

Periapsis: 52,250 km Apoapsis: 57,750 km Orbit eccentricity: 0.05 Orbit inclination: 9°

Longitude of ascending node: 90°

Argument of periapsis: 300°

Sidereal orbit period: 63.148 days

Synodic period: 74.138 days Mean orbital velocity: 253 m/s

Sidereal rotation period: 63.148 days

Solar day: 74.138 days

Synchronous orbit altitude: not possible

Sphere of influence: 8,144 km

# **Tellumo**

#### **Bulk parameters**

Classification: Planet, terrestrial

Radius: 1,000 km sea level, 1,002.9 km mean

Mass:  $2.79179 \times 10^{23}$  kg

Gravitational parameter: 1.86326×10<sup>13</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 66,080 kg/m<sup>3</sup>
Surface gravity: 1.9 g sea level
Escape velocity: 6,105 m/s

Bond albedo: 0.3

Solar irradiance: 531 W/m<sup>2</sup> Black-body temperature: 201 K

Natural satellites: Lili

#### **Orbital & rotational parameters**

Semi-major axis: 22,375,000 km

Perihelion: 21,927,500 km Aphelion: 22,822,500 km Orbit eccentricity: 0.02 Orbit inclination: 1.5°

Longitude of ascending node: 70°

Argument of periapsis: 20°

Sidereal orbit period: 862.31 days

Synodic period: 841.93 days Mean orbital velocity: 7,548 m/s Sidereal rotation period: 16 hours

Solar day: 16.050 hours

Synchronous orbit altitude: 10,612 km

Sphere of influence: 260,440 km

### **Atmosphere**

Overall height: 45,000 m

Pressure: 10 atm sea level, 1 atm @ 6.75 km

Mean temperature: 273 K sea level Mean molecular weight: 29 g/mol

# Lili

#### **Bulk parameters**

Classification: Moon (Tellumo)

Radius: 7 km datum, 9.4 km mean

Mass:  $1.07998 \times 10^{17}$  kg

Gravitational parameter: 7.20789×10<sup>6</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 30,650 kg/m<sup>3</sup> Surface gravity: 0.015 g datum

Escape velocity: 45 m/s

Bond albedo: 0.2

Solar irradiance: 531 W/m<sup>2</sup>

Black-body temperature: 208 K

#### **Orbital & rotational parameters**

Semi-major axis: 1,455 km

Perihelion: 1,455 km Aphelion: 1,455 km Orbit eccentricity: 0 Orbit inclination: 0°

Longitude of ascending node: n/a

Argument of periapsis: n/a

Sidereal orbit period: 0.7096 hours

Synodic period: 0.7097 hours Mean orbital velocity: 3,579 m/s

Sidereal rotation period: 0.7096 hours

Solar day: 0.7097 hours

Synchronous orbit altitude: not possible

Sphere of influence: 40 km

Note: Lili is omitted when Principia is installed.

## Gratian

#### **Bulk parameters**

Classification: Planet, terrestrial

Radius: 550 km datum, 552.7 km mean

Mass:  $3.33362 \times 10^{22}$  kg

Gravitational parameter: 2.22488×10<sup>12</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 47,140 kg/m<sup>3</sup>
Surface gravity: 0.75 g datum
Escape velocity: 2,844 m/s

Bond albedo: 0.35

Solar irradiance: 173 W/m<sup>2</sup>
Black-body temperature: 149 K
Natural satellites: Geminus

#### **Orbital & rotational parameters**

Semi-major axis: 39,156,200 km

Perihelion: 36,806,828 km Aphelion: 41,505,572 km Orbit eccentricity: 0.06 Orbit inclination: 2°

Longitude of ascending node: 100°

Argument of periapsis: 50°

Sidereal orbit period: 4.6861 years

Synodic period: 541.57 days Mean orbital velocity: 5,706 m/s

Sidereal rotation period: 38.679 hours

Solar day: 38.805 hours

Synchronous orbit altitude: 9,750 km Sphere of influence: 194,786 km

### **Atmosphere**

Overall height: 50,000 m Pressure: 0.5 atm datum

Mean temperature: 157 K datum Mean molecular weight: 29 g/mol

## Geminus

#### **Bulk parameters**

Classification: Moon (Gratian)

Radius: 230 km datum, 231.7 km mean

Mass:  $1.71005 \times 10^{21}$  kg

Gravitational parameter: 1.14130×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 32,810 kg/m<sup>3</sup> Surface gravity: 0.22 g datum

Escape velocity: 996 m/s

Bond albedo: 0.35

Solar irradiance: 173 W/m<sup>2</sup> Black-body temperature: 149 K

#### **Orbital & rotational parameters**

Semi-major axis: 10,300 km

Periapsis: 10,043 km Apoapsis: 10,558 km Orbit eccentricity: 0.025

Orbit inclination: 3°

Longitude of ascending node: 60°

Argument of periapsis: 30°

Sidereal orbit period: 6.4466 days

Synodic period: 6.4674 days Mean orbital velocity: 465 m/s

Sidereal rotation period: 6.4466 days

Solar day: 6.4674 days

Synchronous orbit altitude: not possible

Sphere of influence: 3,140 km

## Otho

#### **Bulk parameters**

Classification: Planet, gas giant

Radius: 3,500 km datumMass:  $1.65597 \times 10^{24} \text{ kg}$ 

Gravitational parameter: 1.10521×10<sup>14</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 9,220 kg/m<sup>3</sup>
Surface gravity: 0.92 g datum
Escape velocity: 7,947 m/s

Bond albedo: 0.4

Solar irradiance: 50.3 W/m<sup>2</sup> Black-body temperature: 107 K

Natural satellites: Augustus, Hephaestus, Jannah

#### **Orbital & rotational parameters**

Semi-major axis: 72,718,700 km

Perihelion: 69,809,952 km Aphelion: 75,627,448 km Orbit eccentricity: 0.04 Orbit inclination: 1.5°

Longitude of ascending node: 80°

Argument of periapsis: 40°

Sidereal orbit period: 11.860 years

Synodic period: 465.23 days Mean orbital velocity: 4,187 m/s Sidereal rotation period: 14 hours

Solar day: 14.006 hours

Synchronous orbit altitude: 15,730 km Sphere of influence: 1,725,278 km

### **Atmosphere**

Overall height: 600,000 m

Pressure: 15 atm datum, 1 atm @ 148 km

Mean temperature: 237 K datum, 131 K @ 148 km

Mean molecular weight: 2.4 g/mol

# Augustus

#### **Bulk parameters**

Classification: Moon (Otho)

Radius: 350 km sea level, 351.6 km mean

Mass:  $6.29990 \times 10^{21}$  kg

Gravitational parameter: 4.20460×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 34,600 kg/m<sup>3</sup>
Surface gravity: 0.35 g datum
Escape velocity: 1,550 m/s

Bond albedo: 0.4

Solar irradiance: 50.3 W/m<sup>2</sup> Black-body temperature: 107 K

#### **Orbital & rotational parameters**

Semi-major axis: 20,000 km

Periapsis: 19,900 km Apoapsis: 20,100 km Orbit eccentricity: 0.005

Orbit inclination: 1°

Longitude of ascending node: 60°

Argument of periapsis: 60°

Sidereal orbit period: 2.4748 days

Synodic period: 2.4761 days Mean orbital velocity: 2,351 m/s

Sidereal rotation period: 2.4748 days

Solar day: 2.4761 days

Synchronous orbit altitude: not possible

Sphere of influence: 2,153 km

### **Atmosphere**

Overall height: 60,000 m Pressure: 0.1 atm datum

Mean temperature: 113 K datum Mean molecular weight: 28 g/mol

# Hephaestus

#### **Bulk parameters**

Classification: Moon (Otho)

Radius: 125 km datum, 127.1 km mean

Mass:  $1.83670 \times 10^{20}$  kg

Gravitational parameter: 1.22583×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 21,350 kg/m<sup>3</sup> Surface gravity: 0.08 g datum

Escape velocity: 443 m/s

Bond albedo: 0.3

Solar irradiance: 50.3 W/m<sup>2</sup> Black-body temperature: 112 K

#### **Orbital & rotational parameters**

Semi-major axis: 32,000 km

Periapsis: 31,680 km Apoapsis: 32,320 km Orbit eccentricity: 0.01 Orbit inclination: 0.5°

Longitude of ascending node: 100°

Argument of periapsis: 350°

Sidereal orbit period: 5.0087 days

Synodic period: 5.0137 days Mean orbital velocity: 1,858 m/s

Sidereal rotation period: 5.0087 days

Solar day: 5.0137 days

Synchronous orbit altitude: not possible

Sphere of influence: 838 km

# Jannah

#### **Bulk parameters**

Classification: Moon (Otho)

Radius: 105 km datum, 106.5 km mean

Mass:  $1.05298 \times 10^{20}$  kg

Gravitational parameter: 7.02769×109 m<sup>3</sup>/s<sup>2</sup>

Mean density: 20,790 kg/m<sup>3</sup> Surface gravity: 0.065 g datum

Escape velocity: 366 m/s

Bond albedo: 0.35

Solar irradiance: 50.3 W/m<sup>2</sup> Black-body temperature: 110 K

#### **Orbital & rotational parameters**

Semi-major axis: 65,000 km

Periapsis: 60,125 km Apoapsis: 69,875 km Orbit eccentricity: 0.075

Orbit inclination: 6°

Longitude of ascending node: 80°

Argument of periapsis: 70°

Sidereal orbit period: 3.6250 days

Synodic period: 3.6355 days Mean orbital velocity: 1,304 m/s

Sidereal rotation period: 3.6250 days

Solar day: 3.6355 days

Synchronous orbit altitude: not possible

Sphere of influence: 1,362 km

# Gauss

#### **Bulk parameters**

Classification: Planet, ice giant

Radius: 2,500 km datum Mass: 9.45903×10<sup>23</sup> kg

Gravitational parameter: 6.31303×10<sup>13</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 14,450 kg/m<sup>3</sup>
Surface gravity: 1.03 g datum
Escape velocity: 7,107 m/s

Bond albedo: 0.45

Solar irradiance: 13.6 W/m<sup>2</sup> Black-body temperature: 76 K

Natural satellites: Loki, Catullus, Tarsiss

#### **Orbital & rotational parameters**

Semi-major axis: 139,844,000 km

Perihelion: 135,648,680 km Aphelion: 144,039,320 km Orbit eccentricity: 0.03 Orbit inclination: 2°

Longitude of ascending node: 110°

Argument of periapsis: 340°

Sidereal orbit period: 31.628 years

Synodic period: 439.91 days Mean orbital velocity: 3,019 m/s Sidereal rotation period: 17 hours

Solar day: 17.004 hours

Synchronous orbit altitude: 15,660 km Sphere of influence: 2,652,003 km

### Atmosphere

Overall height: 400,000 m

Pressure: 15 atm datum, 1 atm @ 103 km

Mean temperature: 209 K datum, 103 K @ 103 km

Mean molecular weight: 2.6 g/mol

# Loki

### **Bulk parameters**

Classification: Moon (Gauss)

Radius: 180 km datum, 182.7 km mean

Mass:  $4.76074 \times 10^{20}$  kg

Gravitational parameter: 3.17735×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 18,640 kg/m<sup>3</sup>
Surface gravity: 0.1 g datum
Escape velocity: 594 m/s

Bond albedo: 0.4

Solar irradiance: 13.6 W/m<sup>2</sup> Black-body temperature: 77 K

#### **Orbital & rotational parameters**

Semi-major axis: 18,500 km

Periapsis: 18,130 km Apoapsis: 18,870 km Orbit eccentricity: 0.02 Orbit inclination: 4°

Longitude of ascending node: 130°

Argument of periapsis: 300°

Sidereal orbit period: 2.9132 days

Synodic period: 2.9138 days Mean orbital velocity: 1,847 m/s

Sidereal rotation period: 2.9132 days

Solar day: 2.9138 days

Synchronous orbit altitude: not possible

Sphere of influence: 887 km

# **Catullus**

#### **Bulk parameters**

Classification: Moon (Gauss)

Radius: 1,200 km datum, 1,207.3 km mean

Mass:  $1.90430 \times 10^{23}$  kg

Gravitational parameter: 1.27094×10<sup>13</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 25,830 kg/m<sup>3</sup> Surface gravity: 0.9 g datum Escape velocity: 4,602 m/s

Bond albedo: 0.4

Solar irradiance: 13.6 W/m<sup>2</sup> Black-body temperature: 77 K

#### **Orbital & rotational parameters**

Semi-major axis: 57,000 km

Periapsis: 57,000 km Apoapsis: 57,000 km Orbit eccentricity: 0 Orbit inclination: 1°

Longitude of ascending node: 90°

Argument of periapsis: n/a

Sidereal orbit period: 15.755 days

Synodic period: 15.773 days
Mean orbital velocity: 1,052 m/s

Sidereal rotation period: 15.755 days

Solar day: 15.773 days

Synchronous orbit altitude: not possible

Sphere of influence: 30,021 km

### **Atmosphere**

Overall height: 280,000 m

Pressure: 5 atm datum, 1 atm @ 37.9 km

Mean temperature: 95 K datum Mean molecular weight: 2.8 g/mol

### **Tarsiss**

#### **Bulk parameters**

Classification: Sub-moon (Catullus)

Radius: 320 km sea level, 321.3 km mean

Mass:  $2.55787 \times 10^{21}$  kg

Gravitational parameter: 1.70714×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 18,410 kg/m<sup>3</sup> Surface gravity: 0.17 g sea level

Escape velocity: 1,033 m/s

Bond albedo: 0.3

Solar irradiance: 13.6 W/m<sup>2</sup> Black-body temperature: 80 K

#### **Orbital & rotational parameters**

Semi-major axis: 6,000 km

Periapsis: 6,000 km Apoapsis: 6,000 km Orbit eccentricity: 0 Orbit inclination: 0°

Longitude of ascending node: n/a

Argument of periapsis: n/a

Sidereal orbit period: 7.1952 hours

Synodic period: 7.7880 hours Mean orbital velocity: 3,244 m/s

Sidereal rotation period: 7.1952 hours

Solar day: 7.7880 hours

Synchronous orbit altitude: not possible

Sphere of influence: 1,070 km

### **Atmosphere**

Overall height: 130,000 m Pressure: 1.4 atm sea level

Mean temperature: 92 K sea level Mean molecular weight: 27 g/mol

## Nero

#### **Bulk parameters**

Classification: Planet, gas giant

Radius: 5,000 km datumMass:  $3.56321 \times 10^{24} \text{ kg}$ 

Gravitational parameter: 2.37811×10<sup>14</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 6,810 kg/m<sup>3</sup> Surface gravity: 0.97 g datum Escape velocity: 9,753 m/s

Bond albedo: 0.5

Solar irradiance: 3.54 W/m<sup>2</sup> Black-body temperature: 53 K

Natural satellites: Hadrian, Narisse, Muse, Minona, Agrippina, Julia

#### **Orbital & rotational parameters**

Semi-major axis: 274,093,000 km

Perihelion: 260,388,350 km Aphelion: 287,797,650 km Orbit eccentricity: 0.05

Orbit inclination: 1°

Longitude of ascending node: 90°

Argument of periapsis: 60°

Axial tilt: 10° with EVE, 0° without EVE Sidereal orbit period: 86.788 years

Synodic period: 430.97 days Mean orbital velocity: 2,157 m/s Sidereal rotation period: 11 hours

Solar day: 11.001 hours

Synchronous orbit altitude: 16,139 km Sphere of influence: 8,835,395 km

#### **Atmosphere**

Overall height: 560,000 m

Pressure: 15 atm datum, 1 atm @ 152 km

Mean temperature: 272 K datum, 104 K @ 152 km

Mean molecular weight: 2.2 g/mol

## Hadrian

#### **Bulk parameters**

Classification: Moon (Nero)

Radius: 300 km datum, 300.8 km mean

Mass:  $2.38037 \times 10^{21}$  kg

Gravitational parameter: 1.58868×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 20,890 kg/m<sup>3</sup>
Surface gravity: 0.18 g datum
Escape velocity: 1,029 m/s

Bond albedo: 0.2

Solar irradiance: 3.54 W/m<sup>2</sup> Black-body temperature: 59 K

#### **Orbital & rotational parameters**

Semi-major axis: 30,000 km

Periapsis: 29,700 km Apoapsis: 30,300 km Orbit eccentricity: 0.01

Orbit inclination: 10°, 0.52° to equator Longitude of ascending node: 357°

Argument of periapsis: 145°

Sidereal orbit period: 3.0995 days

Synodic period: 3.0998 days Mean orbital velocity: 2,816 m/s Sidereal rotation period: 3.0995 days

Solar day: 3.0998 days

Synchronous orbit altitude: not possible

Sphere of influence: 1,611 km

### **Atmosphere**

Overall height: 80,000 m Pressure: 0.4 atm sea level

Mean temperature: 65 K sea level Mean molecular weight: 28 g/mol

## **Narisse**

#### **Bulk parameters**

Classification: Moon (Nero)

Radius: 90 km datum, 90.5 km mean

Mass:  $4.76074 \times 10^{19}$  kg

Gravitational parameter: 3.17735×109 m<sup>3</sup>/s<sup>2</sup>

Mean density: 15,360 kg/m<sup>3</sup> Surface gravity: 0.04 g datum

Escape velocity: 266 m/s

Bond albedo: 0.45

Solar irradiance: 3.54 W/m<sup>2</sup> Black-body temperature: 54 K

#### **Orbital & rotational parameters**

Semi-major axis: 48,000 km

Periapsis: 47,280 km Apoapsis: 48,720 km Orbit eccentricity: 0.015

Orbit inclination: 10.85°, 1.01° to equator

Longitude of ascending node: 3°

Argument of periapsis: 115°

Sidereal orbit period: 6.2729 days

Synodic period: 6.2740 days Mean orbital velocity: 2,226 m/s

Sidereal rotation period: 6.2729 days

Solar day: 6.2740 days

Synchronous orbit altitude: not possible

Sphere of influence: 539 km

# Muse

#### **Bulk parameters**

Classification: Moon (Nero)

Radius: 130 km datum, 131.5 km mean

Mass:  $1.98658 \times 10^{20}$  kg

Gravitational parameter: 1.32586×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 20,870 kg/m<sup>3</sup> Surface gravity: 0.08 g datum

Escape velocity: 452 m/s

Bond albedo: 0.35

Solar irradiance: 3.54 W/m<sup>2</sup> Black-body temperature: 56 K

#### **Orbital & rotational parameters**

Semi-major axis: 80,000 km

Periapsis: 79,600 km Apoapsis: 80,400 km Orbit eccentricity: 0.005

Orbit inclination: 10.25°, 0.25° to equator

Longitude of ascending node: 0°

Argument of periapsis: 180°

Sidereal orbit period: 13.497 days

Synodic period: 13.502 days Mean orbital velocity: 1,724 m/s

Sidereal rotation period: 13.497 days

Solar day: 13.502 days

Synchronous orbit altitude: not possible

Sphere of influence: 1,591 km

## Minona

#### **Bulk parameters**

Classification: Moon (Nero)

Radius: 120 km datum, 121.4 km mean

Mass: 1.26953×10<sup>20</sup> kg

Gravitational parameter: 8.47295×10<sup>9</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 16,920 kg/m<sup>3</sup> Surface gravity: 0.06 g datum

Escape velocity: 376 m/s

Bond albedo: 0.35

Solar irradiance: 3.54 W/m<sup>2</sup> Black-body temperature: 56 K

#### **Orbital & rotational parameters**

Semi-major axis: 135,000 km

Periapsis: 132,300 km Apoapsis: 137,700 km Orbit eccentricity: 0.02

Orbit inclination: 11°, 1.48° to equator

Longitude of ascending node: 6° Argument of periapsis: 155°

Sidereal orbit period: 29.588 days

Synodic period: 29.611 days Mean orbital velocity: 1,327 m/s

Sidereal rotation period: 29.588 days

Solar day: 29.611 days

Synchronous orbit altitude: not possible

Sphere of influence: 2,244 km

# Agrippina

#### **Bulk parameters**

Classification: Moon (Nero)

Radius: 50 km datum, 50.3 km mean

Mass:  $1.10202 \times 10^{19}$  kg

Gravitational parameter: 7.35499×108 m<sup>3</sup>/s<sup>2</sup>

Mean density: 20,720 kg/m<sup>3</sup> Surface gravity: 0.03 g datum

Escape velocity: 172 m/s

Bond albedo: 0.45

Solar irradiance: 3.54 W/m<sup>2</sup> Black-body temperature: 54 K

#### **Orbital & rotational parameters**

Semi-major axis: 800,000 km

Periapsis: 672,000 km Apoapsis: 928,000 km Orbit eccentricity: 0.16

Orbit inclination: 18°, 27.1° to equator Longitude of ascending node: 150°

Argument of periapsis: 60°

Sidereal orbit period: 426.82 days

Synodic period: 431.81 days Mean orbital velocity: 545 m/s Sidereal rotation period: 8 hours

Solar day: 8.0003 hours

Synchronous orbit altitude: 199 km

Sphere of influence: 5,003 km

# Julia

#### **Bulk parameters**

Classification: Moon (Nero)

Radius: 30 km datum, 30.2 km mean

Mass:  $1.98364 \times 10^{18}$  kg

Gravitational parameter: 1.32390×108 m<sup>3</sup>/s<sup>2</sup>

Mean density: 17,150 kg/m<sup>3</sup> Surface gravity: 0.015 g datum

Escape velocity: 94 m/s

Bond albedo: 0.4

Solar irradiance: 3.54 W/m<sup>2</sup> Black-body temperature: 55 K

#### **Orbital & rotational parameters**

Semi-major axis: 1,625,000 km

Periapsis: 1,170,000 km Apoapsis: 2,080,000 km Orbit eccentricity: 0.28

Orbit inclination: 170°, 160° to equator

Longitude of ascending node: 0°

Argument of periapsis: 60°

Sidereal orbit period: 2.9006 years

Synodic period: 3.0008 years Mean orbital velocity: 383 m/s Sidereal rotation period: 10 hours

Solar day: 10.0005 hours

Synchronous orbit altitude: 133 km

Sphere of influence: 5,118 km

# Hox

#### **Bulk parameters**

Classification: Planet, ice

Radius: 250 km datum, 252.3 km mean

Mass:  $1.28569 \times 10^{21}$  kg

Gravitational parameter: 8.58082×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 19,120 kg/m<sup>3</sup> Surface gravity: 0.14 g datum

Escape velocity: 829 m/s

Bond albedo: 0.4

Solar irradiance: 1.51 W/m<sup>2</sup> Black-body temperature: 45 K

Natural satellites: Argo

#### **Orbital & rotational parameters**

Semi-major axis: 419,531,000 km

Perihelion: 356,601,350 km Aphelion: 482,460,650 km Orbit eccentricity: 0.15 Orbit inclination: 5°

Longitude of ascending node: 120°

Argument of periapsis: 90°

Sidereal orbit period: 164.34 years

Synodic period: 428.61 days Mean orbital velocity: 1,743 m/s Sidereal rotation period: 18 hours

Solar day: 18.001 hours

Synchronous orbit altitude: 1,840 km Sphere of influence: 567,558 km

#### **Atmosphere**

Overall height: 40,000 m Pressure: 0.01 atm datum

Mean temperature: 46 K datum Mean molecular weight: 28 g/mol

# Argo

#### **Bulk parameters**

Classification: Moon (Hox)

Radius: 80 km datum, 81.0 km mean

Mass:  $3.29137 \times 10^{19}$  kg

Gravitational parameter: 2.19669×109 m<sup>3</sup>/s<sup>2</sup>

Mean density: 14,790 kg/m<sup>3</sup> Surface gravity: 0.035 g datum

Escape velocity: 234 m/s

Bond albedo: 0.6

Solar irradiance: 1.51 W/m<sup>2</sup> Black-body temperature: 40 K

#### **Orbital & rotational parameters**

Semi-major axis: 12,500 km

Periapsis: 12,500 km Apoapsis: 12,500 km Orbit eccentricity: 0 Orbit inclination: 40°

Longitude of ascending node: 90°

Argument of periapsis: n/a

Sidereal orbit period: 43.886 days

Synodic period: 43.914 days Mean orbital velocity: 83 m/s

Sidereal rotation period: 43.886 days

Solar day: 43.914 days

Synchronous orbit altitude: not possible

Sphere of influence: 2,885 km

### Leto

#### **Bulk parameters**

Classification: Planet, ice

Radius: 210 km datum, 211.5 km mean

Mass:  $7.77587 \times 10^{20}$  kg

Gravitational parameter: 5.18968×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 19,630 kg/m<sup>3</sup> Surface gravity: 0.12 g datum

Escape velocity: 703 m/s

Bond albedo: 0.65

Solar irradiance: 0.90 W/m<sup>2</sup> Black-body temperature: 34 K

Natural satellites: none

#### **Orbital & rotational parameters**

Semi-major axis: 542,593,000 km

Perihelion: 488,333,700 km Aphelion: 596,852,300 km

Orbit eccentricity: 0.1
Orbit inclination: 10°

Longitude of ascending node: 100°

Argument of periapsis: 80°

Sidereal orbit period: 241.73 years

Synodic period: 427.77 days Mean orbital velocity: 1,533 m/s Sidereal rotation period: 6 hours

Solar day: 6.0001 hours

Synchronous orbit altitude: 640 km Sphere of influence: 600,296 km

### **Atmosphere**

Overall height: 35,000 m Pressure: 0.005 atm datum Mean temperature: 36 K datum Mean molecular weight: 28 g/mol

# Grannus

#### **Bulk parameters**

Classification: Star, red dwarf

Spectral class: M2V Radius: 30,170 km Mass: 9.54944×10<sup>27</sup> kg

Gravitational parameter: 6.37338×10<sup>17</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 83,020 kg/m<sup>3</sup>

Surface gravity: 71.4 g

Escape velocity: 205,547 m/s Luminosity: 1.03012×10<sup>23</sup> W Surface temperature: 3,550 K Absolute magnitude: +8.7

Planets: none without GEP, 5 with GEP

#### Orbital & rotational parameters

Semi-major axis: 2,000,000,000 km (1,500,000,000 km with OPM)

Perihelion: 1,200,000,000 km

Aphelion: 2,800,000,000 km (1,800,000,000,km with OPM)

Orbit eccentricity: 0.4 (0.2 with OPM)

Orbit inclination: 7°

Longitude of ascending node: 130°

Argument of periapsis: 20°

Sidereal orbit period: 1711.6 years (1111.1 years with OPM)

Mean orbital velocity: 798 m/s (922 m/s with OPM)

Sidereal rotation period: 60 days

Synchronous orbit altitude: 2,974,107 km Sphere of influence: 500,000,000 km

### **Atmosphere**

Overall height: 400,000 m Pressure: 0.1 atm datum

Temperature range: 2,600-6,000 K Mean molecular weight: 1.3 g/mol

# Robau's Star (requires OPM)

#### **Bulk parameters**

Classification: Star, orange dwarf

Spectral class: K5V Radius: 49,360 km Mass: 1.43199×10<sup>28</sup> kg

Gravitational parameter: 9.55721×10<sup>17</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 28,430 kg/m<sup>3</sup>

Surface gravity: 40.0 g

Escape velocity: 196,785 m/s Luminosity: 6.80791×10<sup>23</sup> W Surface temperature: 4,450 K Absolute magnitude: +6.6

Planets: 4 with OPM

#### Orbital & rotational parameters

Semi-major axis: 4,800,000,000 km

Perihelion: 4,320,000,000 km Aphelion: 5,280,000,000 km

Orbit eccentricity: 0.1
Orbit inclination: 10°

Longitude of ascending node: 60°

Argument of periapsis: 45°

Sidereal orbit period: 6360.2 years Mean orbital velocity: 515 m/s Sidereal rotation period: 40 days

Synchronous orbit altitude: 2,574,856 km Sphere of influence: 2,000,000,000 km

### **Atmosphere**

Overall height: 900,000 m Pressure: 0.1 atm datum

Temperature range: 3,250-8,000 K Mean molecular weight: 1.3 g/mol