



## A dedicated book on Ganymede

Table of Content with lead authors:

### History, Origin and Dynamics:

1. Ganymede through the ages - Volwerk
2. Creational history of Ganymede - Shibaike
3. Rotation of Ganymede - Stark
4. Tidal deformation and tidal evolution of Ganymede - Steinbrügge
5. Ganymede's stratigraphy and geologic evolution - Jaumann

## Geology, Surface and Interior

1. Internal structure of Ganymede - Hussmann
2. Ganymede's geology - Pappalardo
3. Cratering record of Ganymede: Surface ages, impactor populations, and evolutional history – Kirchoff
4. Topography of Ganymede (and Callisto) - Schenk
5. Relationships between Ganymede's surface composition and geology - Stephan
6. Surface composition - Ahrens
7. Ganymede's hydrosphere (HP ice mantel, liquid ocean and outer ice I crust) - Kalousova
8. Internal magnetic field and dynamo - Christensen

## Atmosphere, Ionosphere, Magnetosphere

1. Ganymede's magnetic field and magnetosphere - Kivelson
2. Plasma-surface interactions at Ganymede - Galli
3. Ganymede's tenuous atmosphere - Roth
4. Ganymede's ionosphere - Galand
5. Ganymede's aurora - Gunell
6. Electrodynamical coupling between Ganymede and the Jovian ionosphere - Zarka - Bonfond

## Astrobiology and Perspectives

1. Habitability of Ganymede - Chela Flores
2. Perspectives - McGrath