



LULEÅ UNIVERSITY OF TECHNOLOGY

SOLAR SYSTEM PROJECT

F7008R

Are Comets the source of our water?

Authors

A. Hoehne
A. Möslinger
E.F.M. Weterings

Supervisors

M. Milz
M. Granvik

September 14, 2018

Summary

Table of Contents

Summary	0
1 Introduction	1
2 The formation of comets & asteroids in the early solar system	1
3 The formation of Earth in the early solar system	1
4 The bombardment of Earth	1
5 Earths atmosphere compared to comets & asteroids	1
6 Conclusion	2
7 Recommendations	3
References	4

1 Introduction

A simple introduction [1, p. 199].

D (or HDO) ratio on Earth compared to Comet 67P/Churyumov-Gerasimenko: Are Comets the source of our water?

State the three possibilities

1 Asteroids/ chondrites/ meteors

2 Comets

3 It always have been here

TODO document:

- Header on top of page with logo??

- Revision History??

- Make input file for each subject

2 The formation of comets & asteroids in the early solar system

How/ where comets/ asteroids/ chondrites/ meteors are created and what this means for the d/h ratio (and perhaps other ratios) of those objects.

State how the solar system formed + asteroids and comets (no terrestrial planets)

Anja

3 The formation of Earth in the early solar system

How did the Earth (and Venus/Mars) form in the solar system and is it possible that there was water on earth.

Was it possible for the Earth to keep the water (somewhere deep within) even with all the heat? Would this amount of water be enough to fill the oceans on earth (and other terrestrial bodies)?

The difference between Venus, Earth and Mars d/h values.

The distribution of the D/H ratio over the solar system

Elrick

4 The bombardment of Earth

The current amount of water in asteroids is quite low (way lower than comets). Were there enough asteroids to deliver the water to Earth?

Wouldn't a comet/asteroid heat up the atmosphere so much that most of the vapor won't get stuck in Earth's atmosphere?

Where did those asteroids/comets come from?

Adam

5 Earth's atmosphere compared to comets & asteroids

D/H ratio and atmosphere ratios (like xenon and nitrogen)

Probably going to be deleted

6 Conclusion

7 Recommendations

What can we do/measure to get more information about the origin of water.

References

- [1] Nobody Jr. My article, 2006.