# **Water during Planet Formation and Evolution**

12-16 February 2018 @ University of Zurich, Irchel campus, Y24-G-55

## Workshop schedule

#### Monday, 12 February 2018

**¥** #waterZRH

11:00-13:00 Arrival and registration 13:00-13:15 Welcome address and LOC information

13:15-14:10 Talk session SOLAR SYSTEM #1 (Chair: Maria Schönbächler)

13:15-13:50 Alessandro Morbidelli (Nice Observatory)

Modeling the evolution of water in the Earth's zone

13:50-14:10 Nader Haghighipour (IfA Hawaii)

The First Accurate and Quantitative Model of the Formation of

Terrestrial Planets and Origin of Earth's Water

14:10-15:45 Research groups assignment and meetings

15:45-16:15 Coffee break

16:15-17:15 Talk session SOLAR SYSTEM #2 (Chair: Maria Schönbächler)

16:15-16:35 Martin Hilchenbach (MPS Göttingen)

In-situ Cometary Dust Particle Observations

16:35-16:55 Isaac Schroeder (University of Bern)

Rosetta / ROSINA Investigations into Cometary Water from the Comet 67P

16:55-17:15 Sona Hosseini (JPL/Caltech)

Next generation of remote high spectral resolution spectrometers to observe water and

OD/OH in faint extended gases

17:15-17:45 Poster flash talks

17:45-19:00 Welcome drink & poster session

#### Tuesday, 13 February 2018

09:15-10:30 Talk session SOLAR SYSTEM #3 (Chair: Gregor Golabek)

09:15-09:50 **Alice Stephant** (Open University)

Source of hydrogen in the inner solar system revealed by meteorites

09:50-10:10 Antoine Pommerol (University of Bern)

Experimental studies of the sublimation of ice/dust mixtures and

implications for the formation and evolution of planets

10:10-10:30 Julie Brisset (University of Central Florida)

The influence of water ice grains on ejecta production upon low-velocity impacts

10:30-11:00 Coffee break

11:00-12:15 Talk session INHERITANCE & DISK PROCESSING #1 (Chair: Meeting Organisers)

11:00-11:35 **Ilsedore Cleeves** (CfA Harvard)

Water formation and evolution in protoplanetary disks: observations and theoretical challenges

11:35-11:55 Maria Drozdovskaya (CSH Bern)

Pre- and protostellar roots of complex organic molecules in comets

11:55-12:15 Susanne Wampfler (CSH Bern)

Water in star-forming regions - lessons learned from Herschel

12:15-13:30 Lunch break

13:30-15:00 Research groups meeting

waterzurich@gmail.com waterzurich.github.io

15:00-16:20		ession INHERITANCE & DISK PROCESSING #2 (Chair: Meeting Organisers)		
15:00-15:20		Merel van 't Hoff (Leiden University)		
15.20	15.40	Imaging the water snowline in protostellar envelopes		
15:20-15:40		Diana Powell (UC Santa Cruz)  Using Ice and Dust Lines to Constrain the Surface Densities of Protoplanetary Disks		
15:40-16:00		Colin McNally (Queen Mary University London)		
10.10 10.00		Wind driven protoplanetary discs and how planets move in them		
16:00-16:20		Shota Notsu (Kyoto University)		
		Possibility to locate the position of the $\rm H_2O$ snowline in protoplanetary disks through spectroscopic observations		
16:20-17:00 17:00-18:00		Coffee break Poster session		
20:00-OE Bar nig		ght @ el Lokal (Gessnerallee 11, 8001 Zürich)		
Wednesday, 14 February 2018				
09:15-10:55 Talk session COMPOSITIONAL INVENTORY #1 (Chair: Ravit Helled) 09:15-09:50 Jay Farihi (University College London)				
		Water-rich planetesimals in the terrestrial zone of extrasolar planetary systems		
09:50-	-10:10	Maria Cavallius (Stockholm University)		
10.10	-10:30	Missing Water Vapour in the Beta Pictoris system  Arazi Pinhas (University of Cambridge)		
10.10-10.30		H <sub>2</sub> O abundances in ten giant exoplanets and their implications for planetary formation		
10:30-11:00	Coffee	e break		
11:00-11:40	Talk se	ession COMPOSITIONAL INVENTORY #2 (Chair: Ravit Helled)		
11:00-11:20 Seba		Sebastian Marino (University of Cambridge)		
		Inward scattering of exocomets by a planet chain: exozodi levels, impacts and the scattered disc between the planets		
11:20-11:40		Mohamad Ali-Dib (CPS Toronto)		
The role of icelines in planet formation: evidences from the gas giants occurrence rate				
11:40-12:15 12:15-13:30	Discus Lunch	Discussion #1 / progress report Lunch		
13:30-15:00	:30-15:00 Research groups meeting			
15:00-19:00	Free ti	me / guided tour in Zurich		
19:00	Confe	Conference dinner @ Commihalle (Stampfenbachstrasse 8, 8001 Zürich)		
Thursday, 1	15 Feb	oruary 2018		
09:15-10:30 Talk session DUST EVOLUTION & PLANETESIMAL FORMATION #1 (Chair: Kees Dullemond)				
09:15-	-09:50	Til Birnstiel (LMU Munich)		
		Dust evolution and the water snowline		
09:50-10:10		Sebastiaan Krijt (University of Chicago)		
		Impact of pebble formation and migration on observable gas-phase volatiles on both sides of the snowline		
10:10-10:30		Djoeke Schoonenberg (University of Amsterdam)		
		The behaviour of pebbles around the snowline		
10:30-11:00 Coffee break				
11:00-11:40 Talk session DUST EVOLUTION & PLANETESIMAL FORMATION #2 (Chair: Kees Dullemond)				
11:00-11:20 Sebastien Charnoz (IPGP Paris)				

waterzurich@gmail.com waterzurich.github.io

11.20	11.40	Sebastian Stammer (Livio Manien)	
		Dust coagulation at the water ice line during an FU Orionis outburst	
11:40-12:15	Talk se	ession PLANETARY INTERIORS & EVOLUTION #1 (Chair: Martin Jutzi)	
11:40-	12:00	Yamila Miguel (Leiden University)	
		Constraints on Jupiter interior from Juno mission	
40.00.40.45			
12:00-13:15	Lunch		
13:15-14:45	Resear	rch groups meeting	
14:45-16:00 Talk session PLANETARY INTERIORS & EVOLUTION #2 (Chair: Martin Jutzi)			
	15:25	Keiko Hamano (ELSI, Tokyo Tech)	
		Role of water in the evolution of molten terrestrial planets	
15:25-16:00		Lena Noack (FU Berlin)	
13.23	10.00	Influence of water on the long-term evolution of the mantle	
		initionice of water on the long-term evolution of the mantie	
16:00-16:30	Coffee	e break	
16:30-17:10	Talk co	ession PLANETARY INTERIORS & EVOLUTION #3 (Chair: Martin Jutzi)	
16:30-		Christoph Burger (University of Vienna)	
10.50-	10.50	, , ,	
4 / 50 47 40		Realistic modeling of collisional water transfer and loss during late-stage planet formation	
16:50-	17:10	Maxim Ballmer (ETH Zurich)	
		Compositional fractionation of terrestrial magma oceans	
17:10-18:00	Discus	ssion session #2	
Friday, 16 I	Februa	ary 2018	
09:15-10:45	Talk se	ession ROCKY PLANETS & HABITABILITY (Chair: Yann Alibert)	
09:15-09:50		Chris Ormel (University of Amsterdam)	
07.13 07.30		Rocky planet formation and the H <sub>2</sub> O iceline	
09:50-10:10		Arnaud Salvador (Université Paris Sud)	
57.30-10.10		The relative influence of $H_2O$ and $CO_2$ on the primitive surface conditions and evolution of rocky planets	
10:10-10:45		Laura Schaefer (Arizona State University)	
10.10-	10.45	Effect of water outgassing on magma ocean redox state	
		Effect of water outgassing on magma ocean redox state	
10:45-11:15	Coffee	e break	
11:15-11:45	Discus	ssion session #3	
11:45-12:15	Resear	rch groups meeting	
12:15-13:30	Lunch	zh	
12.20 15.00	D		
		entations from research groups	
15:00-15:15	Group	& poster award	

Water transport and planetesimal formation in the early protoplanetary disk

Sebastian Stammler (LMU Munich)

11:20-11:40

waterzurich@gmail.com waterzurich.github.io

Summary and closing address

15:15-15:30

### **Poster list**

#### Posters sessions Monday & Tuesday evening

Steven Adams (Clemson University)

Hot water and OH in the inner disk of the Herbig Ae/Be star HD 101412

Sareh Ataiee (University of Bern)

Spiral shock heating in protoplanetary disks: effect on the snow-line

Jean-David Bodenan (University of Zurich/ETH)

The role of water in the alteration of CO and CV chondrite CAIs

Irene Bonati (ELSI, Tokyo Tech)

Direct imaging of giant impacts in nearby young stellar associations

Dan Bower (CSH Bern)

Evolution of  $H_2O$  and  $CO_2$  reservoirs during magma ocean degassing

Barbara Celi Braga Camargo (UNESP-Brazil/ Tübingen)

Mass Evolution of Protoplanet in Compact Binary Systems

Remo Burn (University of Bern)

New determination of the ice-line position: Radial drift and concurrent water depletion of planetesimals

Caroline Dorn (University of Zurich)

Constraining the amounts of water on exoplanets: limitations and perspectives

Joanna Drazkowska (University of Zurich)

Planetesimal formation at water snowline

Francesco Flammini Dotti (Xi'an Jaotong-Liverpool University)

The long-term evolution of planetary systems in stellar clusters

Alexander Gagliano (Los Alamos National Laboratory)

Cosmological Origins of Water

Jonas Haldemann (University of Bern)

Predicting rocky exoplanet interiors: The effect of different mineralogical models

Christian Lenz (MPIA Heidelberg)

Pebble Flux Regulated Planetesimal Formation

Tim Lichtenberg (ETH Zurich)

Gradual desiccation of rocky protoplanets from aluminum-26 heating

Michael Lozovsky (University of Zurich)

Constraining the Composition of Exoplanets

Francisco J. Pozuelos (University of Liège)
Main Belt Comets: ocean-water source closest to Earth?

Christoph Schaefer (University of Tuebingen)

A Smooth Particle Hydrodynamics Code to Model Collisions Between Solid, Self-Gravitating Objects

Judit Szulagyi (ETH/University of Zurich)

Water ice in the circumplanetary disk and icy satellite formation

Tomas Tamfal (University of Zurich)

A sub-grid model for the growth of dust particles in hydrodynamical simulations of protoplanetary disks

Hiroshi Terada (NAOJ)

Observations of Water Ice in Protoplanetary Disks

Miles Timpe (University of Zurich)

TBE

Neal Turner (JPL/Caltech)

TBD

Julia Venturini (University of Zurich)

Jupiter must have formed by sequential pebble-planetesimal accretion

waterzurich@gmail.com waterzurich.github.io

## **Participants**

Steven Adams (Clemson University)

Yann Alibert (University of Bern)

Mohamad Ali-Dib (University of Toronto)

Sareh Ataiee (University of Bern)

Maxim Ballmer (ETH Zurich)

Til Birnstiel (LMU Munich)

Jean-David Bodenan (University of Zurich/ETH)

Irene Bonati (ELSI, Tokyo)

Dan Bower (University of Bern)

Julie Brisset (University of Central Florida)

Christoph Burger (University of Vienna)

Barbara Celi Braga Camargo (UNESP-Brazil/

Tübingen)

Remo Burn (University of Bern)

Maria Cavallius (University of Stockholm)

Sebastian Charnoz (IPGP Paris)

Alice Chau (University of Zurich)

Ilsedore Cleeves (CfA Harvard)

Hongping Deng (University of Zurich)

Caroline Dorn (University of Zurich)

Joanna Drazkowska (University of Zurich)

Maria Drozdovskaya (University of Bern)

Kees Dullemond (University of Heidelberg)

Jay Farihi (University College London)

Francesco Flammini Dotti (Xi'an Jaotong-

Liverpool University)

Alexander Gagliano (Los Alamos National

Laboratory)

Gregor Golabek (BGI Bayreuth)

Nader Haghighipour (IfA Hawaii)

Jonas Haldemann (University of Bern)

Keiko Hamano (ELSI, Tokyo Tech.)

Tom Hands (University of Zurich)

Ravit Helled (University of Zurich)

Martin Hilchenbach (MPS Göttingen)

Sona Hosseini (JPL-Caltech)

Mark Hutchinson (University of Zurich)

Martin Jutzi (University of Bern)

Sebastiaan Krijt (University of Chicago)

Christian Lenz (MPIA Heidelberg)

Tim Lichtenberg (ETH Zurich)

Michael Lozovsky (University of Zurich)

Thomas Maindl (University of Vienna)

Sebastian Marino (University of Cambridge)

Collin McNally (QMU London)

Yamila Miguel (Leiden University)

Alessandro Morbidelli (Nice Observatory)

Simon Müller (University of Zurich)

Lena Noack (FU Berlin)

Shota Notsu (Kyoto University)

Chris Ormel (University of Amsterdam)

Arazi Pinhas (University of Cambridge)

Diana Powell (University of California Santa Cruz)

Antoine Pommerol (University of Bern)

Francisco J. Pozuelos (University of Liège)

Sascha Quanz (ETH Zurich)

Arnaud Salvador (Université Paris Sud)

Christoph Schaefer (University of Tuebingen)

Laura Schaefer (Arizona State University)

Maria Schönbächler (ETH Zurich)

Djoeke Schoonenberg (University of Amsterdam)

Isaac Schroeder (University of Bern)

Sebastian Stammler (LMU Munich)

Alice Stephant (Open University)

Clement Surville (University of Zurich)

Clement Survine (University of Zunch)

Judit Szulagyi (ETH/University of Zurich)

Tomas Tamfal (University of Zurich)

Hiroshi Terada (NAOJ)

Miles Timpe (University of Zurich)

Neal Turner (JPL/Caltech)

Claudio Valletta (University of Zurich)

Merel van 't Hoff (Leiden University)

Julia Venturini (University of Zurich)

Susanne Wampfler (University of Bern)