



Vienna Catchment Science Symposium, Saturday 29th April, 2017

On the Theme of:

Explaining phenomena through models of different complexity

Most natural sciences aim at understanding natural phenomena through combining observations and model testing. The aim of this symposium is to learn from sister sciences as diverse as oceanography, biomechanics and tectonics, contrasting their approaches with those used in hydrology, and discuss a generic approach potentially applicable to catchment hydrology. The starting point are observed phenomena, which are then elucidated through models. Model complexity thus becomes a subordinate issue to what the real goal is - understanding the phenomena.

<u>Time</u>	Session	Location
8:30	Tea, coffee, pastries and greetings	3 rd Floor Foyer
8:45	Welcome and Introduction	Kuppelsaal
	Günter Blöschl, Vienna University of Technology, Austria	
9:00	Explaining ocean phenomena through models of different complexity: the	Kuppelsaal
	case of the deep convection in the Labrador Sea	
	Bernard Barnier, Institut des Géosciences de l'Environnement, Grenoble,	
	France	
10:15	Tea and coffee	3 rd Floor Foyer
10:45	Explaining biomechanical phenomena through models of different	Kuppelsaal
	complexity	
44.55	Christian Hellmich, Vienna University of Technology, Austria	
11:55	Short break	
12:00	From observations to decisions in the aftermath of the 2010, Haiti,	кирреізааі
	Eric Calais, École Normale Supérieure, Paris, France	
12.15		2 rd Floor Fover
14.15	Small group discussion sossions	5 1100110981
14.15		Kunnalaaal
	Group 1: A universal approach to explaining phenomena?	кирреізааі
	Aim: to brainstorm the steps required to explore observed phenomena	
	urrough models – contrasting current approaches in catchment hydrology	
	Moderator: Ross Woods	
	Group 2: Complementarity of models of different complexity	Sominarraum Kunnol
	Aim: to brainstorm what can be gained by exploring observed phenomena	(follow signs)
	through both simpler and more complex models - lessons for hydrology	
	Moderator: Charles Luce	
16:00	Tea and coffee	3 rd Floor Fover
16:30	Plenum: Exchange of group findings	, Kuppelsaal
18:00	Evening drinks reception followed by dinner	3 rd Floor Fover
Location:	Kuppelsaal, TU Wien. Karlsplatz 13, 4 th floor, 1040 Vienna	- , -







