

## Vienna Catchment Science Symposium, Saturday 9th April, 2011

## On the Theme of Process Interactions and Synthesis

<u>Time</u>	Session	Location
8:30	Tea, coffee, pastries and greetings	3 <sup>rd</sup> Floor Foyer
9:15	Welcome and Introduction Günter Blöschl, Vienna University of Technology, Austria	Kuppelsaal
9:30	The soil is not enough: the importance of runoff and rock moisture in near-surface fractured bedrock	Kuppelsaal
	Bill Dietrich, University of California, Berkeley, USA	
10:30	Tea and coffee	3 <sup>rd</sup> Floor Foyer
11:00	Landscape and stream network influences on the sources of catchment runoff and solute signatures	Kuppelsaal
	Brian L. McGlynn, Montana State University, USA	
12:00	Process hypotheses and multiple sources of information: a statistical perspective	Kuppelsaal
	George Kuczera, University of Newcastle, Australia	
13:00	Lunch	3 <sup>rd</sup> Floor Foyer
14:00	Laplace's Demon and Dooge's Laws: Why hydrology is more than water running downhill	Kuppelsaal
14:00		Kuppelsaal
<b>14:00</b> 15:00	water running downhill	Kuppelsaal 3 <sup>rd</sup> Floor Foyer
	water running downhill Ciaran Harman, University of Illinois at Urbana-Champaign, USA	
15:00	water running downhill Ciaran Harman, University of Illinois at Urbana-Champaign, USA Tea, coffee and pastries	
15:00	water running downhillCiaran Harman, University of Illinois at Urbana-Champaign, USATea, coffee and pastriesSmall Group Discussion SessionsGroup 1: Landscape-climate human interactions	3 <sup>rd</sup> Floor Foyer Kuppelsaal Seminarraum 222 (3 <sup>rd</sup> floor,
15:00	water running downhillCiaran Harman, University of Illinois at Urbana-Champaign, USATea, coffee and pastriesSmall Group Discussion SessionsGroup 1: Landscape-climate human interactionsModerator: Bill DietrichGroup 2: Landscape-climate human interactions	3 <sup>rd</sup> Floor Foyer Kuppelsaal Seminarraum
15:00	water running downhillCiaran Harman, University of Illinois at Urbana-Champaign, USATea, coffee and pastriesSmall Group Discussion SessionsGroup 1: Landscape-climate human interactionsModerator: Bill DietrichGroup 2: Landscape-climate human interactionsModerator: George KuczeraGroup 3: Landscape-climate human interactions	3 <sup>rd</sup> Floor Foyer Kuppelsaal Seminarraum 222 (3 <sup>rd</sup> floor, follow signs) Seminarraum 212 (3 <sup>rd</sup> floor,
15:00 <b>15:30</b>	<ul> <li>water running downhill</li> <li>Ciaran Harman, University of Illinois at Urbana-Champaign, USA</li> <li>Tea, coffee and pastries</li> <li>Small Group Discussion Sessions</li> <li>Group 1: Landscape-climate human interactions</li> <li>Moderator: Bill Dietrich</li> <li>Group 2: Landscape-climate human interactions</li> <li>Moderator: George Kuczera</li> <li>Group 3: Landscape-climate human interactions</li> <li>Moderator: Siva Sivapalan</li> </ul>	3 <sup>rd</sup> Floor Foyer Kuppelsaal Seminarraum 222 (3 <sup>rd</sup> floor, follow signs) Seminarraum 212 (3 <sup>rd</sup> floor, follow signs)

