

Contribution ID: 95

Type: Oral Presentation

Transdisciplinary Soil Hydrology

Monday, 31 May 2021 18:00 (15 minutes)

Using an evolutional pathway from disciplinary towards transdisciplinary science and research, I explore exciting opportunities that can lead to transdisciplinary research as society demands for our science expertise to be increasingly involved in developing solutions for global issues of sustainability. I do this by presenting excellent examples by way Dr. Harry Vereecken has taken this challenging path. Recommendations are presented to better train students and early-career scientists so that they can be effective in participating and communicating their scientific knowledge to relevant stakeholders, the public, and decision makers when being part of the policy-making process.

Time Block Preference

Time Block C (18:00-21:00 CET)

References

(MS25) Subsurface Water Flow and Contaminant Transport Processes –Special Session in Honor of Harry Vereecken

Acceptance of Terms and Conditions

Click here to agree

Newsletter

Student Poster Award

Primary author:Prof. JAN W HOPMANS, Jan (University of California Davis)**Presenter:**Prof. JAN W HOPMANS, Jan (University of California Davis)

Session Classification: MS25

Track Classification: (MS25) Subsurface Water Flow and Contaminant Transport Processes –Special Session in Honor of Harry Vereecken