



Webinar: “Healthy environment, healthy people: bridging environmental and health psychology”

Presented by IAAP and EHPS SIG “Equity, Global Health and Sustainability”

Monday, November 25, 2024

7:30 – 11:00 pm UTC ([Convert to your time](#))

Join members of Division 4 (Environmental Psychology), Division 8 (Health Psychology), and EHPS for a joint webinar.

The webinar will explore the following topics:

- Positive effects of nature contact on mental health and health behaviours
- Environmental change & health: The importance of nature for building individual & societal resilience
- Perceived integral restoration: psychological, ethical, and environmental restorations and their relationships with aesthetical appreciation and sustainable behaviour
- Climate change and psychosocial wellbeing
- Examining healthy and sustainable mobility in a Citizen Science study
- Promoting environmental health behavior at the individual and socio-technical level: Evidence from studies on arsenic contamination in Bangladesh and India

SPEAKERS

- Yidi Chen - *Department of Psychology, Beijing Forestry University, China*
- Mat White - *Vienna Cognitive Science Hub, University of Vienna, Austria*
- Victor Corral Verdugo - *Department of Psychology and Communication Sciences, University of Sonora, Mexico*
- Susan Clayton - *The College of Wooster Ohio, USA*
- Jan Keller - *Department of Education and Psychology, Freie Universität Berlin, Germany*
- Jennifer Inauen - *Department of Health Psychology & Behavioral Medicine, University of Berne, Switzerland*

DISCUSSANT

- Sonia Lippke - *University of Applied Sciences, Hamburg, Germany*

MODERATORS

- Marino Bonaiuto – *Sapienza University of Rome, Rome, Italy – President-elect IAAP Division 4 (Environmental Psychology)*
- Yiqun Gan – *Peking University, Peking, China – President IAAP Division 9 (Health Psychology)*
- Josianne Kollmann – *Eawag: Swiss Federal Institute of Aquatic Science and Technology, Dübendorf, Switzerland – Co-lead of the EHPS SIG “Equity, Global Health and Sustainability”*

[Register HERE](#)