















Video Conferences "Human Change Processes"

The Summer Schools on Human Change Processes are a forum for exchange in psychotherapy feedback, process research, practical innovations, neuroscience and neuromodulation, team and organizational development, and social sciences.

Due to the actual situation in 2020, the Summer School which usually takes place in the Conference Center of Seeon Monastery (Upper Bavaria, Germany) will be realized as a series of virtual conferences.

Organizers of the conference series: Günter Schiepek and Franco Orsucci

The next real conference is planned for Mai 31th and June, 1st and 2nd, 2021 at the Seeon Monastery Conference Center.

The Practice of Psychotherapy Feedback

Friday, July 10th, 2020, 14:00h-18:00h

Time: 10.Jul.2020 02:00 PM Amsterdam, Berlin, Rom, Stockholm, Wien

Zoom-Link

https://us02web.zoom.us/j/82929546800?pwd=OGtyck5CYkQ5dzdrRUY1L3IURIVMdz09

Meeting-ID: 829 2954 6800

Password: 572029

Opening speech: Filip Caby, Head of the German Society for Systemic Psychotherapy

Chair and Discussant: Günter Schiepek, Franco Orsucci

Epilepsy – A Window to the Investigation of Mind-Brain Interaction? *Rosa Michaelis*

Change Dynamics of Mindfulness-Based Interventions – A Single Case Report with Real-Time-Monitoring over the Period of One Year.

Michael Harrer

Monitoring of Patient Dynamics during Transitions of Treatment Settings *Elisabeth Uttenthaler, Oksana Blotny*

Remote Coaching – Using the SNS for Feedback and Process Support in Times of Corona Günter Schiepek, Marcus Hausner

Process Monitoring of a Patient with Dissociative Identity Disorder Barbara Stöger-Schmidinger, Günter Schiepek

Methods and Technologies in Teaching Complex Systems

Friday, July 17th, 2020, 9:00h-13:00h

Time: 17. July 2020 09:00 AM Amsterdam, Berlin, Rom, Stockholm, Wien

Zoom-Link

https://us02web.zoom.us/j/84297549799?pwd=OEhySTNpWVIGTkd5OXM4UUZxYUtBUT09

Meeting-ID: 842 9754 9799

Passwort: 098445

Opening speech: Prof. Dr. Wolfgang Sperl, Rector of the Paracelsus Medical University Salzburg

Chair and discussant: Franco Orsucci

Didactic Tools for Teaching Complex Systems – an Overview *Günter Schiepek*

Kindergarden Everywhere: Active Learning in Neuroscience and Human Interfaces. *Franco Orsucci*

Complexity in Education – New Trends from Neuroscience and Technology Manoj Singh

Simulation for Teaching: The PsySimulator Helmut Schöller, Günter Schiepek

Some Considerations on How to Teach Synergetics to Systemic Practitioners *Matthias Ochs*

Systems Gaming Wolfgang Eberling, Günter Schiepek

Building the Bridge Between Nomothetics and Idiographics

Friday, July, 17th, 2020, 14:00h – 19:00h

Time: 17.Jul.2020 02:00 PM Amsterdam, Berlin, Rom, Stockholm, Wien

Zoom-Link

https://us02web.zoom.us/j/85137394955?pwd=dGJRQjZsdTN5U3MxbjNZSVhlYzYvdz09

Meeting-ID: 851 3739 4955

Passwort: 730278

Field Theory is the Bridge Between Nomothetics and Idographics Sergio Salvatore

New Ways of Case Formulation: Idiographic Systems Modelling and Personalized Process Monitoring Günter Schiepek

Steps onto the Formalization of Idiographic Clinical Models *Julian Burger*

Formalization as a Tool for Advancing and Personalizing Cognitive Behavioral Theories of Psychopathology

Don Robinaugh

A Thematic Analysis of Idiographic System Models Robin van den Bergh, Benjamin Aas, sysTelios Think Tank, Merlijn Olthof, Serena Daalmans, Roy Otten, Anna Lichtwarck-Aschoff, Günter Schiepek

Developments of a Formalized Nonlinear Dynamic Systems Theory of Change Dynamics – Model Modifications, Validations, and Steps onto Al Günter Schiepek, Helmut Schöller, Marc Hütt, Kathrin Viol

The Instability Index as an Instrument of Anticipatory Diagnosis and Therapy *Gerhard Krautstrunk, Adrian Bichsel*

Self-Organization of the Brain

Friday, July 24th, 17:00h – 21:00h

Time: 24.Jul.2020 04:30 PM (Link opens) Amsterdam, Berlin, Rom, Stockholm, Wien

Zoom-Link

https://us02web.zoom.us/j/88082183947?pwd=aUk3MHRUaDJTK2o4WVJHaWVodER1Zz09

Meeting-ID: 880 8218 3947

Password: 994155

Concept of the Research Laboratory for Microsurgical Neuroanatomy as a Translational Model *Peter A. Winkler*

Long-lasting Therapeutic Effects by Patterned Multichannel Stimulation Peter Tass

Symmetries Establish the Link of Structure and Function in Neurobiology Viktor Jirsa

The Liquid Connectome *Demian Battaglia*

Functional Connectivity and Meta-Connectivity of Brain Dynamics in Psychotherapy *Kathrin Viol, Demian Battaglia, Viktor Jirsa, Günter Schiepek*