



EUROPEAN ACADEMY
of Sciences and Arts



**Ludwig-Maximilian University
Munich
Department of Psychology**



Human Change Processes

13th Summer School

Seon Monastery, Bavaria, Germany

Mai, 31th – June, 2nd, 2021

Psychotherapy Research – Neuroscience – Nonlinear Complex Systems

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

Planned as real live conference. If it will be unavoidable to realize the Summer School as a virtual conference, it will be realized at the same dates and time slots with the same program.

Organizers

- Institute of Synergetics und Psychotherapy Research, Paracelsus Medical University Salzburg
- European Academy of Sciences and Arts
- Center for Complex Systems
- German Society for Systemic Therapy and Family Therapy (DGFS)
- Ludwig-Maximilian University Munich, Department of Psychology

Scientific Organizer

Prof. Dr. Günter Schiepek

Location

Seon Monastery (Kultur und Bildungszentrum des Bezirks Oberbayern), Upper Bavaria, Germany

Participation Fees:

390 Euro (students: 190 Euro). Includes lunch and coffee/sweets for three days. Early bird registration (until February, 28th): 330 Euro (students: 140 Euro). Tickets for single days: 150 Euro (students: 90 Euro). Fees for accommodation or breakfast are not included.

Registration

www.humanchangeprocesses.com

By assignment of the participation fee to the bank account:

Hypo-Bank Salzburg

IBAN: AT195500011100006603

SWIFT: SLHYAT2S

Recipient and intended purpose: Summer School

Web Pages

humanchangeprocesses.com

christian-doppler-klinik.at

pmu.ac.at

ccsys.de

Site



Hotels

Kloster Seon
Klosterweg 1, D-83370 Seon
+49 (0)8624 897-0
kontakt@kloster-seeon.de

Haus Rufinus (Zweibettzimmer)
Klosterweg 31, D-83370 Seon
+49 (0)8624 87594-0
www.rufinus.de

Pension Klosterblick
Weinbergstr. 56, D-83370 Seon
+49 (0)8624 8969811
klosterblick@t-online.de

Weitere Angebote zu Übernachtungsmöglichkeiten
über den Verkehrsverband Seebuck
Tel. +49 (0)8667 7139
tourismus@seeon-seebruck.de

Program

Monday, May, 31th, 9:00 – 18:00

Opening

Günter Schiepek
Wolfgang Aichhorn
Wolfgang Sperl

Human Change Processes – An Introduction

Klaus Mainzer

10.30h Coffee Break

11.00h

The Linear and the Nonlinear Approach in Process Research and Process Feedback – New Methods and Consequences for Practice
Günter Schiepek

Group-level Analysis of Physiological Coordination during Joint Action Using Multidimensional Recurrence Quantification Analysis
Sebastian Wallot

12.30h Lunch Break

14.00h

The Phase Transition Detection Algorithm
Günter Schiepek & Kathrin Viol

Textual Data Analysis: Implications for the Advancement of Research in Psychology
Alessandro Gennaro

A Qualitative Grounded Text Analysis of Psychotherapy Diaries – Can Pattern Transitions Be Identified in Diaries?
Philipp Garrison, Matthias Ochs & Sontje Nordholt

16.15h Coffee Break

16.45h

Psychotherapy Feedback. Effects, Mechanisms, Therapeutic Impact
Kim de Jong

Process Monitoring and Feedback in High Achieving Sports
Alexander Schorb

Tuesday, June, 1st, 9:00 – 17:00

The Measurement Problem in Psychology
Markus Maier und Günter Schiepek

Discussion of the Measurement Lecture

Mattias Desmet

10.30h Coffee Break

11.00h

What Too Much Method Obscures about the Validity of Outcome Measures
Mattias Desmet

Structure and Flexibility in the Psychotherapeutic Process
Giulio de Felice

12.30h Lunch Break

14.00h

Early-warning Signals and Order Transitions in Psychological Time Series
Merlijn J. Olthof, Anna Lichtwarck-Aschoff, Fred Hasselman, Günter Schiepek

The Application of Machine Learning and Neural Network Based Pattern Recognition to Time Series
Fred Hasselman

15.30h Coffee Break

16.00h

Idiographic System Modeling - New Ways of Visualization and Experiences from Practice
Helmut Schöller, Günter Schiepek et al.

Wednesday, June 2nd, 9:00-17:00

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

Self-Organization in Networks – From Neuroscience to Systems Biology

Marc Thorsten Hütt

10.30h Coffee Break

11.00h

Pathologically Reduced Neural Flexibility Increases during Psychotherapy of OCD-Patients
Kathrin Viol & Günter Schiepek

Mapping Human Hybrid Synchronization: Chimaera and Quanta Dynamics in a Many Selves Perspective
Franco Orsucci

12.30h Coffee Break

14.00h

From Metaphor to Computation: Constructing the Potential Landscape for the Dynamics of Panic Disorder
Jingmeng Cui, Anna Lichtwarck-Aschoff, Fred Hasselman

A Thematic Analysis of Idiographic System Models

Robin van den Bergh, Benjamin Aas, Nora Daniels-Wredenhagen, Florian Pommerien-Becht, Florens Goldbeck, Anna Lichtwarck-Aschoff, Günter Schiepek

15.30 Coffee Break

16.00h

The International Complexity Science Master Program
Franco Orsucci

Benjamin Aas, MSc
Ludwig-Maximilian Universität München, Universitätsklinik für Kinder- und Jugendpsychiatrie, Munich,
Germany

Univ.-Prof. Dr. Wolfgang Aichhorn
Director of the University Hospital for Psychiatry, Psychotherapy, and Psychosomatics
Paracelsus Medical University
Salzburg, Austria

Robin van den Bergh
Radboud University Medical Center, Nijmegen, NL

Jingmeng Cui
Behavioural Science Institute, Radboud University, Nijmegen, NL

Nora Daniels-Wredenhagen
SyTelios Gesundheitszentrum, Siedelsbrunn, Germany

Mattias Desmet, PhD
Ghent University, Faculty of Psychology and Educational Sciences, Department of Psychoanalysis and Clinical
Consulting, Ghent, Belgium

Giulio de Felice, PhD
Sapienza University of Rome, Italy & NCU University, London, UK

Philipp Garrison, MSc
University of Applied Sciences, Fulda, Germany

Alessandro Gennaro, PhD
Department of Dynamic and Clinical Psychology, Sapienza University of Rome, Italy

Florens Goldbeck
SyTelios Gesundheitszentrum, Siedelsbrunn, Germany
Department of Physiology, University of Tübingen, Germany

Fred Hasselman, PhD
Professor at the Behavioural Science Institute, Radboud University, Nijmegen, NL

Univ.-Prof. Dr. Marc Thorsten Hütt
Department of Life Sciences and Chemistry, Jacobs University, Bremen, Germany

Kim de Jong, Ph.D.
Assistant Professor at the Institute of Psychology, Clinical Psychology Unit, Leiden University, Leiden, NL

Anna Lichtwarck-Aschoff, PhD
Full Professor & Head of the Department, Faculty of Social Sciences (Department Child & Family Studies),
Rijksuniversiteit Groningen, NL

Univ.-Prof. Dr. Markus Maier
Department of Psychology, Ludwig Maximilian University Munich, Germany

Univ.-Prof. Dr. Klaus Mainzer
Emeritus of excellence of the Technical University Munich, Germany
President of the European Academy of Sciences and Arts

Prof. Dr. Matthias Ochs
University of Applied Sciences, Fulda, Germany

Merlijn Olthof
Behavioural Science Institute, Radboud University, Nijmegen, NL

Franco Orsucci, MD
Professor at the University College London, UK and Head of the Mayfair Institute London, UK

Sontje Nordholt
Department of Psychology, Universität Osnabrück, Germany

Florian Pommerien-Becht
SyTelios Gesundheitszentrum, Siedelsbrunn, Germany

Univ.-Prof. Dr. Günter Schiepek
Institute of Synergetics and Psychotherapy Research,
University Hospital for Psychiatry, Psychotherapy, and Psychosomatics, Paracelsus Medical University, Salzburg
and
Department of Psychology, Ludwig Maximilian University Munich, Germany

Dr. Helmut Schöller
Institute of Synergetics and Psychotherapy Research,
University Hospital for Psychiatry, Psychotherapy, and Psychosomatics, Paracelsus Medical University, Salzburg

Dr. Alexander Schorb
University Hospital for Psychiatry, Psychotherapy, and Psychosomatics, Paracelsus Medical University, Salzburg

Univ.-Prof. Dr. Wolfgang Sperl
President of the Paracelsus Medical University
Salzburg, Austria

Dr. Kathrin Viol
Institute of Synergetics and Psychotherapy Research,
University Hospital for Psychiatry, Psychotherapy, and Psychosomatics, Paracelsus Medical University, Salzburg

Sebastian Wallot, Ph.D.
Max Planck Institute for Empirical Aesthetics
Frankfurt am Main, Germany