# MEi:CogSci Lecture Series 2017



# Cognitive Science Research in Vienna

# October

# Introduction to the **Lecture Series**

Markus PESCHL (Department of Philosophy, University of Vienna) **Enabling Innovation:** 

Cognition, Space, and "Learning from the Future"

10.10. Ulrich ANSORGE

(Department of Basic Psychological Research and Research Methods, University of Vienna)

**Eye-Tracking** 

Christian WINDISCHBERGER (MR Centre of Excellence, Medical University of Vienna)

**Brain Mapping Using Functional Magnetic Resonance Imaging** 

## 17.10. Georg LANGS

(Computational Imaging Research Lab, Department of Biomedical Imaging and Image-guided Therapy, Medical University of Vienna)

**Machine Learning in Neurolmaging - Capturing** the Changing Brain Connectome

Michael ZILLICH

(Institute of Automation and Control, Vienna University of

**Cognitive Trends in** Robotics

#### 24.10. Thomas KLAUSBERGER

(Center for Brain Research, Div. Cognitive Neurobiology, Medical University of Vienna)

**Memory Encoding in Cortical Networks** 

Tilmann KLUGE

(Austrian Institute of Technology)

**Introduction to EEG Data Analysis** 

# 31.10. Helmut LEDER

(Department of Basic Psychological Research and Research

Methods, University of Vienna)

**Empirical Aesthetics** 

Raphael ROSENBERG

(Department of Art History, University of Vienna) **Cognitive Research in Art History** 

# November

#### Giorgia SILANI

(Department of Applied Psychology: Health, Development, Enhancement and Intervention, University of Vienna)

**Understanding Others: Evidence from Normal and Clinical Population Studies** 

Isabella SARTO-JACKSON

(Konrad Lorenz Institute for Evolution and Cognition Research)

Fragility, Robustness, and Antifragility of Biological Neural Networks

#### 14.11. Soheil HUMAN

(Department of Philosophy, University of Vienna; Institute for Information Business, Vienna University of Economics and

### **Human Minds/Brains as Prediction Machines**

Paolo PETTA

(Austrian Research Institute for Artificial Intelligence (OFAI))

**Affect – A Situated Agents** Perspective

#### 21.11. Alexander BATTHYANY

(Department of Philosophy, University of Vienna)

# **Existential Cognition: Life** and Death and Our Minds

Erich PREM

(eutema Technology Management, Vienna)

**Meaning and Grounding** in Cognitive Science and Robotics

#### 28.11. Wolfgang DRESSLER

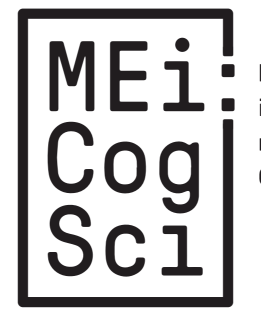
(Department of Linguistics, University of Vienna)

# Morphology in the Mental Lexicon

Stela MANOVA

(Department of Philosophy, University of Vienna)

**Word Structure in Language Processing** 



Middle European interdisciplinary master's programme in **Cognitive Science** 

# December

#### Jaqueline STARK

(NGO Committee On Ageing & International Federation on

**Overview of Aphasia:** Diagnostics, Rehabilitation and Principles of **Neuroplasticity** 

#### Susanne REITERER

(Centre for Language Learning and Teaching Reserach (FDZ), University of Vienna)

**Factors that Matter** in Second Language **Acquisition – A Cognitive Neuroscience Approach to** SLA

#### 12.12. Hanna RISKU

(Centre for Translation Studies, University of Vienna)

The Ethnographic Study of Cognitive Processes at the Workplace

#### Thomas EDER

(Department of German Studies, University of Vienna)

What is an Image Schema? Notes on a Core Concept of **Metaphor Theory** 

# January

#### Torsten MÖLLER

(Visualization and Data Analysis Research Group, Faculty of Computer Science, University of Vienna)

# **Visual Tools for Decision** Making

Robert TRAPPL

(Austrian Research Institute for Artificial Intelligence (OFAI); Center for Brain Research, Medical University of Vienna)

Love, Happiness, and **Ethical Robots** 

#### Ludwig HUBER

(Messerli Research Institute, University of Veterinary Medicine Vienna)

Wild Minds: Explorations in **Comparative Cognition** 

# THOMAS BUGNYAR

(Department of Cognitive Biology, University of Vienna)

**Birdbrains? Theory of Mind** in Ravens

#### Nace MIKUS & Hana KUTLIKOVA 23.1.

(Department of Basic Psychological Research and Research Methods, University of Vienna)

Neurobiology of Human Social Behavior

