

Trieste Encounters in Cognitive Sciences: timing and temporal cognition

Monday, June 12, 2017 - Friday, June 16, 2017

SiSSA Main Campus

Book of Abstracts

Contents

Welcome and Introduction	1
Welcome and Introduction	1
Neural oscillations: time metrics for information processing in the brain	1
The neural genesis of reward timing	1
The time scales of neural population coding in sensation and perceptual decisions	1
The conscious time arrow in our mind	1
A general theory of intertemporal decision making and the perception of time	1
Adaptive processes in time and timing	1
Students presentation	2
Time perception without clocks	2
Temporal cognition and neural oscillation	2
Temporal channels as revealed by human psychophysics	2
Students presentation	2
Temporal cognition and neural oscillation	2
Temporal channels as revealed by human psychophysics	2
Neural signatures of time... Really?	3
Continuative Timing: A New Theory to Explain Timing in Everyday Life	3
Circuits and mechanisms for temporal categorization	3
Circuits and mechanisms for temporal categorization	3

15

Welcome and Introduction

16

Welcome and Introduction

17

Neural oscillations: time metrics for information processing in the brain

18

The neural genesis of reward timing

19

The time scales of neural population coding in sensation and perceptual decisions

20

The conscious time arrow in our mind

21

A general theory of intertemporal decision making and the perception of time

22

Adaptive processes in time and timing

23

Students presentation

24

Time perception without clocks

25

Temporal cognition and neural oscillation

26

Temporal channels as revealed by human psychophysics

27

Students presentation

28

Temporal cognition and neural oscillation

29

Temporal channels as revealed by human psychophysics

30

Neural signatures of time... Really?

31

Continuative Timing: A New Theory to Explain Timing in Everyday Life

32

Circuits and mechanisms for temporal categorization

33

Circuits and mechanisms for temporal categorization