

Patronages requested:













Pavia, 6th-7th-8th June 2018

Mathematical Modeling in Motor Neuroscience.
A short course and scientific meeting

in honor of Lance Optican



Understanding sensorimotor systems and neurological disorders through mathematical modeling: we are celebrating Lance Optican's career with a three-day meeting in Pavia, Italy, June 6th – 8th.

In order to stimulate the interest the interdisciplinary field of mathematical modeling applied to both eye movements and other sensorimotor systems we have organized the event based on two programs.

In the mornings, there will be a Short Course with didactic lectures, aimed at introducing more basic and clinical researchers to the use of mathematical models in scientific and clinical investigation. Most lectures will have two teachers: the first will present a mathematical modeling topic and the second will emphasize the implications of the proposed models both in health and disease, presenting interactions between basic physiology and clinical problems.

In the afternoons there will be a more traditional Research Meeting with platform and poster presentations on the various issues related to modeling in the field of motor neuroscience.

With this event we hope to attract a wide audience including students (hopefully some of whom will become future colleagues), postdoctoral fellows and junior scientists, as well as established leaders in our field, both in research and teaching.



ORGANIZING COMMITTEE

COMMIMN

Comitato Organizzatore Mathematical Modeling in Motor Neuroscience

Via San Giovanni in Borgo 4 – 27100 Pavia, Italy

Fiscal code / Codice fiscale 96077530184

tel +39 0382 302859 - mail: beba@bquadro-congressi.it

web http://www.bquadro-congressi.it



SHORT COURSE

Short Course Topics:

- From differential equations to linear control systems
- 2 Closed-loop and non-linear systems
- 3 State-space equations and learning
- 4 Integrators and optimal control
- Bayesian modeling in perception and decision making
- 6 Maps and sensorimotor transformations
- 7 Neuromimetic models and oscillations

Confirmed Short Course Speakers:

Engineering: Henrietta Galiana, Stefan Glasauer, Philippe Lefèvre, Daniel Merfeld, John Van Opstal, Lance Optican, Maurice Smith.

Clinical: Joseph L. Demer, R. John Leigh, Janet Rucker, Barry Seemungal, Aasef Shaikh, Dominik Straumann.



Wednesday 6th June 2018 PROGRAM

SHORT COURSE

08.00 Registration

08.15 Institutional Welcome

08.30 Opening Introduction

S. Ramat

From differential equations to linear control systems

08.45 S. Ramat

10.00 D. Straumann

10.30 Coffee break

Closed loop and nonlinear systems.

10.45 **P. Lefèvre**

12.00 J. L. Demer

12.30 Closing

12.30-13.00 *Light lunch* (Full Meeting participants only)

The conference venue can be reached by bike, by bus, by shuttle



Wednesday 6th June 2018

RESEARCH MEETING

- 13.30 Registration
- 14.00 Institutional Welcome
- 14.15 Opening Introduction Scientific Committee

I Session

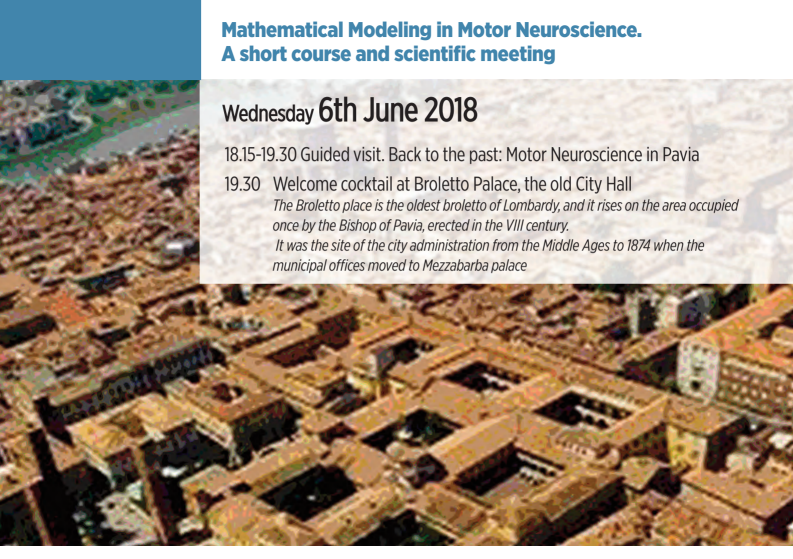
- 14.30 Maurice Smith
 New insights into error-dependent motor learning
- 14.50 Yoshiko Kojima
 A Neuronal Process for Adaptive Control of Primate Saccadic System.
- 15.10 **Bernhard Hess**Ocular torsion in binocular visual matching
- 15.30 **Joe Demer**Twisted Implications of Torques for Ocular Motor Modeling
- 15.50 **Christian Quaia**Binocular summation for reflexive eye movements:
 A diagnostic tool for stereoanomalies
- 16.10 Coffee break



Wednesday 6th June 2018

100			
ш	ess		n
ш		W	ш

- 16.30 Stewart Judge
 - The dual interactive controller model for control of accommodation and convergence of the eyes: is it useful?
- 16.50 Anja Horn
 - Extraocular muscles involved in convergence are supplied by an additional set of palisade endings that may differ in their excitability
- 17.10 Yoshikazu Shinoda
 Input-output Organization of Omnipause Neurons and their Functional
 Role in Saccade Generation
- 17.30 Barry Richmond
 Using chemogenetic tools (DREADDs) to study reward sensitivity
- 17.50 **John van Opstal**Microstimulation in a spiking neural network model of the midbrain superior colliculus elicits normometric saccadic eye movements
- 18.10 Closing





Thursday 7th June 2018 PROGRAM

SHORT COURSE

08.30 Registration

State-space equations and learning

08.45 M. Smith

10.00 A. Shaikh

10.30 Coffee break

Integrators and optimal control

10.45 **D. Merfeld**

11.45 R. J. Leigh

Bayesian modeling in perception and decision-making

12.15 S. Glasauer

13.00 Closing

13.00-13.30 *Light lunch* (Full Meeting participants only)

The conference venue can be reached by bike, by bus, by shuttle



Thursday 7th June 2018

RESEARCH MEETING

13.45 Registration

III Session

14.20 **Ji Soo Kim**

Central positional nystagmus: a modeling approach

14.40 Jorge Kattah

Oculomotor and vestibular correlates in autoimmune and paraneoplastic ataxia syndromes

15.00 Adolfo Bronstein
Visual Control of Balance

15.20 Dan Merfeld

Natural variations in vestibular perceptual thresholds impact balance in healthy asymptomatic "normal"

15.40 Stefan Glasauer

Explaining perceptual signs and symptoms following unilateral lesions of vestibular pathways

16.00 Coffee break



Thursday 7th June 2018

113	10		
-11	10	essi	n
-		C221	UH

16.20 Alessandra Rufa

The cerebellum-mediated latency-duration balance minimizes the endpoint variability in anti-saccadic eye movements

16.40 Thomas Eggert

The variability of saccade trajectories explained by the superposition of planning noise, premotor noise, and motor noise

17.00 Chrystalina Antoniades

Oculomotor effects of medical and surgical treatments of Parkinson's disease

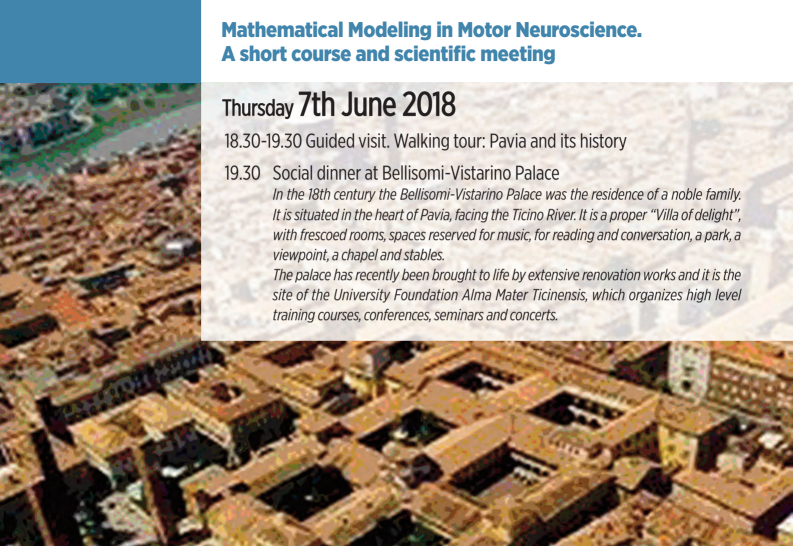
17.15 Anna Sadnicka

A unifying motor control framework for task-specific dystonia

17.30 Mayu Takahashi

Brainstem Neural Circuits for Horizontal and Vertical Saccadic Eye movements and their Frame of Reference

17.45 Closing





Friday 8th June 2018 PROGRAM

SHORT COURSE

08.30 Registration

Maps and sensorimotor transformations

09.00 J. Van Opstal

10.15 B. Seemungal

10.45 Coffee break

Neuromimetic models and oscillations

11.00 **L. Optican**

12.15 **J. Rucker**

12.45 Short course closing remarks

13.00-13.30 *Light lunch* (Full Meeting participants only)

The conference venue can be reached by bike, by bus, by shuttle



Friday 8th June 2018

DECE	MEET	
	NLL	1011-
KI . 31 /	MEET	1147

13.45 Registration

V Session

14.20 Amir Kheramand
The role of temporo-parietal cortex in upright perception and the link with torsional eye position

14.35 **Diego Kaski**A theoretical framework for 'unexplained' dizziness in the elderly

14.50 Catherine Cho Vestibulocerebellar basis of mal de debarquement syndrome

15.05 Oleg Komogortsev

The use of oculomotor plant models and eye movements in cybersecurity research

15.20 Michael Brodsky
Essential Infantile Esotropia: Potential Role of Extended Subcortical Neuroplasticity

15.35 Pierre Daye
Event-based control using inter-events duration reaches arbitrary accuracy and increases control dynamic range

15.50 Coffee break



Friday 8th June 2018

\/	Session	١
VI	3622IUI	ı

- 16.10 **Faisal Karmali**Optimal velocity storage models for changing vestibular function
- 16.25 **Jorge Otero-Millan**Rebound nystagmus, a window to the oculomotor integrator
- 16.40 **Giovanni Bertolini**Nonlinearity in gaze holding: experimental results and possible mechanisms.
- 17.10 **Kenichiro Miura**A model of optokinetic responses that consists of two different visual motion processing pathways
- 17.25 **Sinem Balta Beylergil**A machine learning approach characterizes the tremor irregularity in dystonia
- 17.40 **Elena Pretegiani**Temporal coupling of action and perception in health and Parkinson's disease

18.00 Closing remarks



POSTER SESSION 6th /7th/8 th June 2018

N°	Family Name	Name	Title	
1	Balta Beylergil	Sinem	Vestibular heading perception in Parkinson's disease patients treated with deep brain stimulation	
2	Cherif	Amel	Emergence of multiple postural control strategies in destabilizing environments	
3	Chisari	Chiara	Expanded study of ocular-motor fatigue in internuclear ophthalmoparesis due to multiple sclerosis	
4	Colnaghi	Silvia	The functional head impulse test. Preliminary results	
5	Federighi	Pamela	Dynamic properties of saccades distinguish different forms of spinocerebellar ataxia	
6	Garzorz	Isabelle	Visual-vestibular conflict detection depends on fixation	
7	Goffart	Laurent	The relations between the mathematics and the neurophysiology of visually-guided eye movements	
8	Hudson	Todd	Eye-hand re-coordination in chronic stroke	
9	Jung	Ileok	Modulation of pendular nystagmus by visual inputs in multiple sclerosis: mathematical modeling for mechanism	
10	Karmali	Faisal	The role of vestibular precision in postural sway and manual control	
11	Mayadali	Ümit Suat	Histochemical characterization of functional cell groups of the saccadic system in monkey and human	
12	Myrov	Vladislav	A new approach for estimation of spiketrain patterns in basal ganglia	
13	Özdemir	Murat Can	Improving the estimation of two rate models in visuomotor reach adaptation by advanced preprocessing methods	
14	Pyatka	Natalia	Role of proprioception in the integrative network model for dystonia	
15	Ramaioli	Cecilia	Can erroneous sensory processing explain functional dizziness? An experimental approach based on predictive coding	
16	Rizvi	Macym	Hyperexcitable reciprocally innervating mesencephalic network causes paraneoplastic seesaw nystagmus and opsoclonus	
17	Sadnicka	Anna	When enough is enough! High motor variability in DYT1 dystonia is associated with impaired visuomotor adaptation.	
18	Scaramuzzi	Matteo	Response to patching in amblyopic patients with and without fusion maldevelopment nystagmus	
19	Sedov	Alexey	The role of basal ganglia in the integrative neural network model for cervical dystonia	
20	Shaikh	Aasef	Atypical seesaw nystagmus	
21	Wei	Qi	Computational modeling of the role of compartmentalization in superior oblique palsy	
22	Xiang	Min	A postural control model implicates slowing of sensory feedback in worse balance control in Acute Traumatic Brain Injury patients	
23	Zanca	Dario	A unified computational framework for visual attention dynamics	



SOCIAL PROGRAM

Wednesday 6th June 2018

18.10 Closing Research Meeting 18.20 Meet your storytellers at aula Foscolo

Guided tour of the historical lecture halls of Pavia University

- Aula Foscolo
- Old Library
- Aula Scarpa (anatomic theatre)
- Aula Volta (physics cabinet)
- A stroll through the courtyards of the University building, talking about Golgi and other protagonists of the Golden Age of the local athenaeum
- Transfer to Pavia main square and then to the Broletto, the ancient city hall, were the participants will receive the official greetings of the mayor
- Welcome aperitif at the Broletto

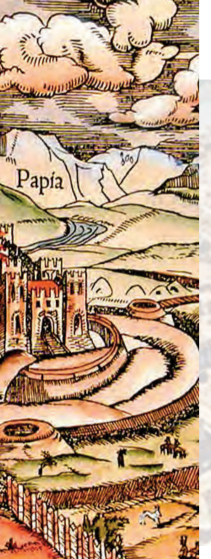
Thursday 7th June 2018

17.45 Closing Research Meeting

17.55 Meet your storytellers at aula Foscolo

History Walk through the streets of the city centre: an involving journey through art, history and the protagonists that have made Pavia one of the most charming art cities of Lombardy.

The stroll will finish at Palazzo Vistarino - former residence of one of the noblest families of the city – where participants will enjoy a social dinner



GENERAL INFORMATION

Conference venue:

Short Course 6-7-8 June, mornings

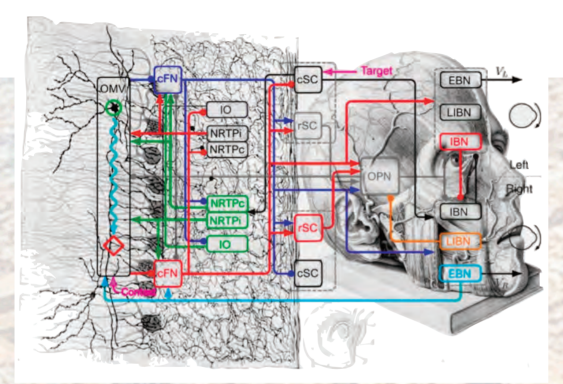
Fondazione Mondino Istituto Neurologico Nazionale a Carattere Scientifico | IRCCS Via Magenes 27100 Pavia - Italia

Research Meeting 6-7-8 June, afternoons

Aula Foscolo - Università degli Studi di Pavia Corso Strada Nuova, 65 – 27100 Pavia - Italia

Official language:

The official language is English. Simultaneous interpretation is not provided. It is therefore expected that authors are able to present their research more or less fluently in English.



The image shows on the left hand side the drawing of the cerebellum presented by Camillo Golgi at his Nobel lecture in 1906, on the right hand side a drawing of the human head by Antonio Scarpa (1801), and, overlayed on both drawings, a mathematical model of the saccadic system by Lance Optican (2017) in Optican LM and Pretegiani E (2017) A GABAergic Dysfunction in the Olivary–Cerebellar–Brainstem Network May Cause Eye Oscillations and Body Tremor. II. Model Simulations of Saccadic Eye Oscillations. Front. Neurol. 8:372. doi: 10.3389/fneur.2017.00372). Both Antonio Scarpa and Camillo Golgi were professors in the Faculty of Medicine at the University of Pavia.















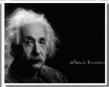


































Technology partner:



Local Organizining secretariat:



Bquadro Congressi srl via San Giovanni in Borgo 4 27100 Pavia tel.(+39) 0382 302859 fax (+39) 0382 27697 e-mail:beba@bquadro-congressi.it

PROVIDER NAZIONALE ECM N.1777

Azienda con Sistema Qualità Certificato ISO 9001



N° FS 548450