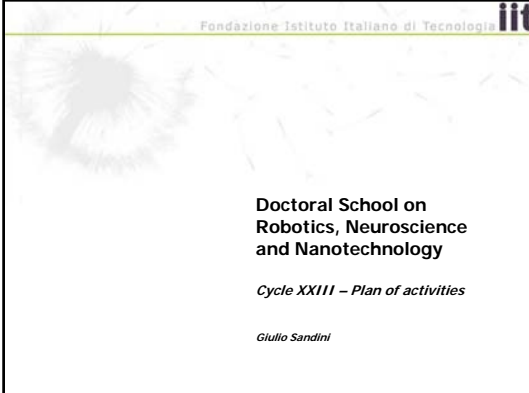


Fondazione Istituto Italiano di Tecnologia **iit**



**Doctoral School on
Robotics, Neuroscience
and Nanotechnology**

Cycle XXIII – Plan of activities

Giulio Sandini

Fondazione Istituto Italiano di Tecnologia **iit**

Summary

- Introduction
- Overview of research activities
 - Fabio Benfenati
 - Darwin Caldwell
 - Jean-Guy Fontaine
 - Giulio Sandini
- Break
- More Practical Staff (Anastasia Bruzzone)

Fondazione Istituto Italiano di Tecnologia **iit**

The School is under the responsibility of the University of Genova and supported financially by the Italian Institute of Technology

Board of Professors (Consiglio dei Docenti)
 Giulio Sandini, Fabio Benfenati (IIT and UNIGE)
 Ugo Valbusa (UNIGE)
 Fabio Beltram (Scuola Normale)
 Roberto Cingolani (IIT and University of Lecce)
 Paolo Dario (Scuola Superiore S. Anna - Pisa)

3

Fondazione Istituto Italiano di Tecnologia **iit**

A bit of history

The school is at its 3rd year and, with the last cycle, there are now 61 students (10-23-28)

Initially all students were located in labs at the University of Genova

Now about 2/3 of the students are in Morego and this number will increase when all labs will be completed.

Fondazione Istituto Italiano di Tecnologia **iit**

The IIT idea

Medium long-term, mission oriented, **basic research** aimed at developing enabling technologies

→

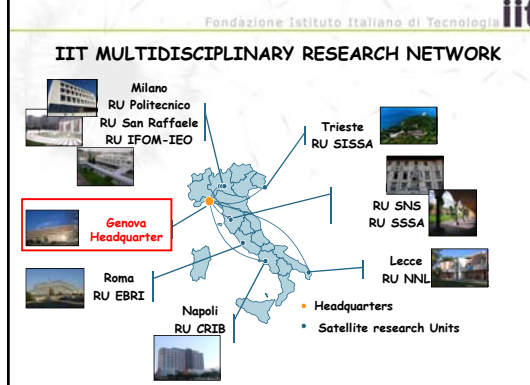
Short medium-term **precompetitive research** to enhance industrial ability to turn knowledge into products

←

- **Executive Committee**
 V.Grilli (President), Simone Ungaro (CEO), R.Cingolani (Scientific Director)
- **Board of trustees**
 Gabriele Galateri (chairman), Gianfelice Rocca, Paolo Scaroni, Giuseppe Vita, Konrad Osterwalder, Alessandro Ovi, Alberto Alesina, Roger Abravanel, Remo Pertica

Fondazione Istituto Italiano di Tecnologia **iit**

IIT MULTIDISCIPLINARY RESEARCH NETWORK



Milano
 RU Politecnico
 RU San Raffaele
 RU IFOM-IEO

Trieste
 RU SISSA

Genova
 Headquarters

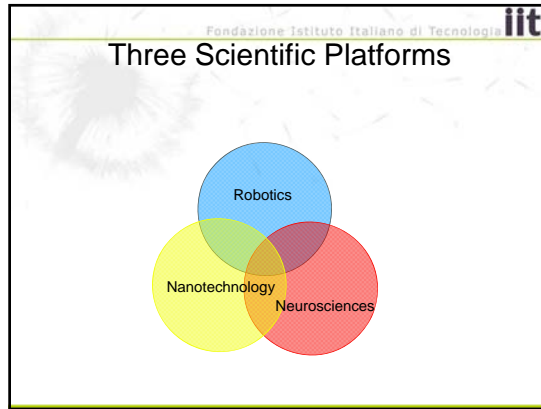
Roma
 RU EBRI

Napoli
 RU GRIB

Lecce
 RU NNL

SSSA
 RU SNS
 RU SSSA

• Headquarters
 • Satellite research Units



Fondazione Istituto Italiano di Tecnologia **iit**

@January 2008

6 Research Units led by Research Directors

- Darwin Caldwell, Jean-Guy Fontaine, Giulio Sandini } Robotics
- Fabio Benfenati, John Assad } Neuroscience
- Stefano Piomelli } Drug Discovery and Development

Each department is multidisciplinary

13 Central Laboratories including nanobiotech facilities

Fondazione Istituto Italiano di Tecnologia **iit**

The staff @ January 2008

- Staff January 2007: 206 employees, including about 97 PhD students, 83 researchers (post doc level), 26 administrators/managers → Forecast: >350 end 2008
- PhD Students: 55 Genova, 10 Pisa, 22 Milano
- About 400 researchers involved in the IIT-Network
- About 200 applications pending
- Gender 32/68 f/m → 27 nationalities

Fondazione Istituto Italiano di Tecnologia **iit**

Headquarters Genova Morego

A photograph of the IIT headquarters building in Genova Morego. Numbered callouts point to various parts of the building:

- 5: Nanobiotechnologies Facilities (Chemistry, Biology Labs, Offices)
- 4: Robotics, Brain and Cognitive Sciences Labs, Offices
- 3: Robotics, Brain and Cognitive Sciences Labs, Offices
- 2: Neuroscience and Brain Technologies Labs, Offices
- 1: Administration, Drug Discovery and Development Labs, Offices
- 0: Seminar Room, Restaurant, Administration, Offices
- 1: Nanobiotechnologies Facilities: Clean Room, Microscopy Labs, Optical Labs and Animal Facility

Fondazione Istituto Italiano di Tecnologia **iit**

This Year Strategy and Statistics

This year IIT offered 50 PhD fellowships on specific topics proposed by Fabio Benfenati, Darwin Caldwell, Jean-Guy Fontaine and Giulio Sandini.

We received 62 submissions and selected 28 students of which 14 are from Italy

11

Fondazione Istituto Italiano di Tecnologia **iit**

4 Research Areas

- Neuroscience and Brain Technologies (Prof. Fabio Benfenati) → Themes 2.1 to 2.10
- Robotics, Brain and Cognitive Sciences (Prof. Darwin Caldwell) → Themes 3.1 to 3.4
- Robotics, Brain and Cognitive Sciences (Prof. Jean-Guy Fontaine) → Themes 4.1 to 4.4
- Robotics, Brain and Cognitive Sciences (Prof. Giulio Sandini) → Themes 5.1 to 5.16

12

Fondazione Istituto Italiano di Tecnologia **iit**

What we expect from you

- Define your PhD theme with your tutor and submit it by end of March.
- Help to set up the IIT labs
- Attend PhD courses
- ...do a lot of research

13

Fondazione Istituto Italiano di Tecnologia **iit**

What we can provide

- Access to labs (of course...)
- Support in defining your PhD theme
- Financial support to:
 - participate to conference and schools (max 4,000 €/Year)
 - Accommodation (max 4,000 €/Year) **BEWARE!!!**
 - research period in a foreign lab (50% increase and travel)
- A laptop
- Participate in the start-up of new labs...

14

Fondazione Istituto Italiano di Tecnologia **iit**

Logistics (as of now)

- Robotics Labs are working in Morego
- By end of 2008 all labs will be ready and functioning
- At present some activities will be carried out at hosting labs at the University of Genoa

Department of
Neurosciences and
Brain Technologies

→

University of Genoa
DEPARTMENT OF
EXPERIMENTAL MEDICINE
Viale Benedetto XV, 3
Contact: Prof. Fabio Benfenati

Department of Robotics, Brain
and Cognitive Sciences

→

IIT - MOREGO Labs
Via Morego, 30
Contacts: Caldwell, Fointaine, Sandini

15

Fondazione Istituto Italiano di Tecnologia **iit**

Training Activities

To give you an overview of the activities carried out in the IIT labs, the initial three weeks will be devoted to introductory lectures in IIT's three areas of research: Robotics, Neuroscience, Nanotechnology.

During the year courses will be organized on different topics and your plan of studies will be planned with your tutor.

Seminars and lectures are part of the training activities (they are usually organized on Monday afternoon).

16

Fondazione Istituto Italiano di Tecnologia **iit**

Robotics Introductory Week

January 22-25, 2008
IIT Headquarters - Via Morego 30 - Genoa

Day	Time	Topic	Speaker	
January 22 - Monday	9:30 - 0:30	Introduction	Giulio Sandini	
	9:30 - 1:30	A robotic project	Giorgio Metta	
	11:00 - 0:30	Coffee Break		
	11:30 - 1:30	Robot Sensing and Manipulation	Luca Natale	
	13:00 - 1:30	Lunch		
	14:30 - 1:30	Motor Control	Francesco Nori	
	16:00 - 0:30	Coffee Break		
January 23 - Wednesday	9:30 - 1:30	From action to perception	Thierry Pozzo	
	11:00 - 0:30	Coffee Break		
	11:30 - 1:30	Functional Brain Imaging	Franco Bortone	
January 24 - Thursday	13:00 - 1:30	Lunch		
	14:30 - 1:30	Haptics	Darwin Caldwell	
	16:00 - 0:30	Coffee Break		
	16:30 - 1:30	End Effectors and Manipulation	Darwin Caldwell	
	18:00	End of Day		
January 25 - Friday	9:30 - 1:30	Brain Machine Interface	Luciano Fadiga	
	11:00 - 0:30	Coffee Break		
	11:30 - 1:30	Decoding brain signals	Stefano Panerai	
	13:00 - 1:30	Lunch		
	14:30 - 1:30	Nanomaterials for Bio-interfaces and robotics	David Ricci	
	16:00 - 0:30	Coffee Break		
	16:30 - 1:30	The Ins and Outs of Brain Machine Interfaces	Lee Miller	
	18:00	End of Day		
	January 26 - Friday	9:30 - 1:30	Robotics and technological transfers	Jean Guy Fointaine
		11:00 - 0:30	Coffee Break	
11:30 - 1:30		From teleoperation to telepresence	Jean Guy Fointaine	
13:00 - 1:30		Lunch - End of Week		

Fondazione Istituto Italiano di Tecnologia **iit**

PHD SCHOOL IN ROBOTICS, NEUROSCIENCE AND NANOTECHNOLOGIES

XXXII CYCLE - INTRODUCTORY COURSE OF NEUROSCIENCE AND BRAIN TECHNOLOGIES - JANUARY 29-FEBRUARY 1, 2008

DATE	TIME	SPEAKER	SUBJECT	
TUE, JAN 28	MORNING	9:00-10:30	F. SCHERER	INTRODUCTION TO CELLULAR NEUROSCIENCE
		10:30-11:30	P. PARADISI	FUNCTIONAL PROPERTIES OF NEURONS: ELECTROPHYSIOLOGY
		11:30-12:30	A. CASOLI	FUNCTIONAL PROPERTIES OF NEURONS: IMAGING
TUE, JAN 29	AFTERNOON	14:30-16:00	T. FELLER	GSA NEURON INTERACTIONS
		16:00-18:30	DISCUSSION	
		18:30-19:00	A. DATTAVY	NEURONAL DEVELOPMENT AND SYNAPSE FORMATION
WED, JAN 30	MORNING	9:00-10:30	A. SARKIS	NEUROTRANSMITTER RECEPTORS
		10:30-11:00	LAB VISIT	AL, RT, CA, ES
		11:00-12:30	P. MERLINI	SYNAPTIC PLASTICITY
WED, JAN 30	AFTERNOON	14:30-16:00	L. GAUFERRI	NEURONAL DEGENERATION
		16:00-18:30	LAB VISIT	AL, RT, CA, ES
		18:30-19:00	T. TRINZ	MODULATING NEURONAL ACTIVITY
THUR, JAN 31	MORNING	9:00-10:30	B. THOMAS	SYNAPTIC CORRELATES OF DRUG ADDICTION
		10:30-11:00	LAB VISIT	AL, RT, CA, ES
		11:00-12:30	D. DE PETERI	ADULT MANIPULATION GENE EXPRESSION IN NEUROSCIENCE
THUR, JAN 31	AFTERNOON	14:30-16:00	M. MORANO	GENETIC MODELS IN NEUROSCIENCE
		16:00-18:30	LAB VISIT	AL, RT, CA, ES
		18:30-19:00	B. CASCO	BEHAVIORAL ANALYSIS IN NEUROSCIENCE
FRI, FEB 1	MORNING	9:00-10:30	L. BERGOMINI	NEUROELECTRIC NETWORKS
		10:30-11:00	DISCUSSION	
		11:00-12:30	A. BIANCHI	GETTING ON NATURE'S NERVES: WHAT'S SO GREAT ABOUT NEURAL NETWORKS?

Fondazione Istituto Italiano di Tecnologia **iit**

IIT DEPARTMENT OF NEUROSCIENCE AND BRAIN TECHNOLOGIES

Temporarily at:
 DEPARTMENT OF EXPERIMENTAL MEDICINE – SECTION OF PHYSIOLOGY
 LABORATORY OF MOLECULAR AND CELLULAR NEUROSCIENCE

LAB VISITS

4 GROUPS: A, B, C, D

LABORATORIES:

1. MEA ELECTROPHYSIOLOGY
2. PATCH-CLAMP ELECTROPHYSIOLOGY
3. LIVE NEURON IMAGING
4. NEUROBIOLOGY AND NEUROCHEMISTRY

Fondazione Istituto Italiano di Tecnologia **iit**

A few Deadlines

- On March 5 and 6 we will organize the annual “PhD workshop”. Students from previous years will present the status of their ongoing project. Students from this year may present a poster on past work or on the draft of their planned activity.
- End of March: document describing the research project of your PhD.
- End of November presentation of the first year report. This is the official document that will be evaluated to admit you to the following year.

Fondazione Istituto Italiano di Tecnologia **iit**

LOGISTICS

Shuttle-bus service.

Refer to Anastasia

...suggestions are welcome...

21

Fondazione Istituto Italiano di Tecnologia **iit**

Contacts

Contact with University and various help
 Anastasia Bruzzone (anastasia@liralab.it)
 010 353 2994 (UNIGE) – 010 81871 418 (IIT)

Science, teaching, complains
 Your tutor and
 Giulio Sandini (giulio.sandini@iit.it)
 010 71 781 416 (328 100 3229)

http://www.liralab.it/IIT_school/CICLOXXI
http://www.liralab.it/IIT_school/CICLOXXII
http://www.liralab.it/IIT_school/CICLOXXIII
http://www.liralab.it/IIT_school/CICLOXXI/Talks.htm
 (TALKS)

22

Fondazione Istituto Italiano di Tecnologia **iit**

Next Lectures

Prof. Lee Miller Department of Physiology, Northwestern University, Feinberg School of Medicine	The Ins and Outs of Brain Machine Interfaces	January 24 - 16:30 IIT – RBCS dept.
Prof. Sandro Musca Ivakic Department of Biomedical Engineering, Northwestern University	The adaptive control of motions and forces	January 28 - 15:00 IIT - RBCS dept.
Gabriella Stocca, PhD Physiologisches Institut University of Freiburg	Efficient temporal summation of dendritic Calcium signals in young hippocampal granule cells	February 4 - 15:00 DIMES – NBT dept.
.....

Fondazione Istituto Italiano di Tecnologia **iit**

Cognome	Nome
Ali	Hayder
Bassolino	Michela
Bentalab	Toufik
Bisio	Ambra
Bisio	Maurizio
Bory	Guillaume
Castagnola	Eisa
Clovis	Youssef
Doggar	Mehmet R.
Dvoretzkova	Elena
Facco	Giorgio
DiPietra	Arian
Isbal	Jamshad
Iurili	Giuliano
Jafar	Amir
Kheifia	Bazid
Maglie	Stefano
Manago	Francesca
Naceri	Abdelqaili
Nistaro	Giuseppe
Palart Lamarche	Jean-Christophe
Panaccioni	Ligo
Rocchi	Anna
Saimas	Paola
Semprini	Marianna
Tavelia	Michele
Verspagen	Hanneke

Fondazione Istituto Italiano di Tecnologia **iit**

We hope it will be a lot of fun!

25

Fondazione Istituto Italiano di Tecnologia **iit**

Robotics: three main streams

Jointly Developed with Darwin Caldwell and Jean-Guy Fontaine in collaboration with the other departments and facilities

Robotics, Brain and Cognitive Sciences Department

Three Research Units

Giulio Sandini Darwin Caldwell
Jean-Guy Fontaine

Giulio Sandini IIT- RBCS

PhD Students (Sandini's Unit of Research)

XXI Cycle	XXI Cycle	XXI Cycle
Ravinder Dahiya	Francesco Campanella	Michela Bassolino
Boris Duran	Enrico Chiovetto	Toufik Bentaleb
Monica Gori	Angelo Maria Fiorilla	Ambra Bisio
Marco Maggiali	Matteo Fumagalli	Maurizio Biso
Vishwanathan Mohan	Serena Ivaldi	Elisa Castagnola
Randazzo Marco	Massimiliano Izzo	Mehmet R. Dagar
Jayathu	Lorenzo Jamone	Giorgio Facco
Samarwickarama	Alberto Parmiggiani	Arjan Gijsberts
	Alessandra Sciutti	Giuseppe Notaro
	Valentina Squeri	Ugo Pattacini
	Alexander Schmitz	Paola Salmas
		Marianna Semprini
		Michele Tavella

Giulio Sandini IIT- RBCS

Which technologies are missing in today's humanoid robots?

- Technologies supporting learning, recognition and classification of objects and events (e.g. associative memories, stochastic computing, etc).
- Technologies for safe interaction (e.g. artificial muscles with stiffness control, back-drivability...)
- Technologies for massive connections (connectors of the order of thousands of wire per square mm - e.g. optic nerve about 80,000 axons/mm²)
- Soft flexible sensors and tissues (tendon-like, skin-like, bone-like...)
- Better "batteries" / portable energy production

Giulio Sandini IIT- RBCS

Which abilities are most lacking in today's humanoids?

- "Prospective/associative" abilities (understanding of the situation)
- Continuous on-line learning from experience
- Social Intelligence (understanding the others)
- Perceptual abilities (e.g. vision, touch etc.)

How this abilities are "implemented" in humans is still largely unknown

Giulio Sandini IIT- RBCS

Humanoid Robotics

Humanoid robotics research today has to be seen as a *human centered discipline* advancing science and developing new technologies along three main streams...

Giulio Sandini IIT - RBCS

Human Centered Technologies

1. Build state-of-the-art humanoids
2. Study humans
3. Exploit human-machine interaction

"we do not want to "copy" humans, we also want to "understand"

Giulio Sandini IIT - RBCS

Build Humanoids

Giorgio Metta
Design and development of humanoids components and platforms

Mind

- Learning and adaptation
- Head hand coordination, Manipulation , grasping
- Bimanual coordination
- Discovering affordance (use of objects and tools...)
- Interaction and imitation
- ...

Body

- Embedded sensors (vision, touch, audition, inertial,
- Pseudo-elastic actuators
- Tendons, wires, bones
- Associative memories
- ...

Hard-body Humanoids

- Ravinder Dahiya
- Boris Duran
- Marco Maggiali
- Vishwanathan Mohan
- Marco Randazzo
- Jayathu
- Samarawickrama
- Matteo Fumagalli
- Serena Ivaldi
- Massimiliano Izzo
- Lorenzo Jamone
- Alberto Parmiggiani
- Alexander Schmitz
- Toufik Bentaleb
- Maurizio Biso
- Mehmet R. Dogar
- Arjan Gijsberts
- Ugo Pattacini
- Michele Tavella

Giulio Sandini IIT - RBCS

ICub

Legs designed by Darwin Caldwell and Nick Tsaganakis, now at IIT

Giulio Sandini IIT - RBCS

ICub Fingertips and Fingernails

Sensorized fingertip with multiple (12) receptive fields

Fingernail for roughness, slip, and contact estimation

Study by Alexander Schmitz, Marco Maggiali, Marco Randazzo with Giorgio Metta and Lorenzo Natale.

Giulio Sandini IIT - RBCS

Study Humans

Thierry Pozzo

Study how humans learn, perceive and act

- Plasticity of neural circuits (learning/adaptation)
- Perception, representation and cross-modal interaction
- Motor control and learning (locomotion, grasping, ga)
- Sensory-motor memory and motor learning
- Visual attention, recognition, generalization
- ...

Support research on artificial systems
Support tele-operation/tele-presence

Human Behavior Lab

- Artificial Systems (humanoids)
- Teleoperation (interaction)

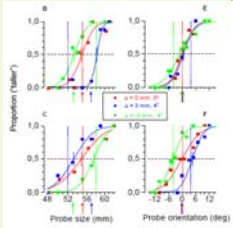
- Monica Gori
- Francesco Campanella
- Enrico Chiovetto
- Angelo Maria Fiorilla
- Alessandra Sciutti
- Valentina Squeri
- Michela Bassolino
- Amra Bisio
- Paola Salmas

Giulio Sandini IIT - RBCS

Study the development of visuo-tactile integration in children



- Visual and haptic integration is not optimal before 8 years of age.
- Before 8 years vision dominates in orientation discrimination and haptic dominates in size discrimination



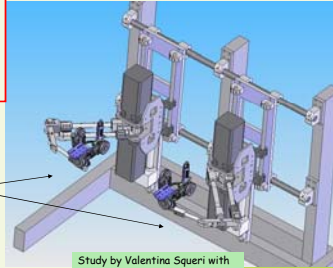
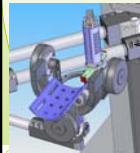
Study by Monica Gori with Prof. David Burr

Luca Sandini

IIT - RBCS

Bimanual Multijoint Coordination in Complex Reaching and Manipulation Tasks

Bimanual workstation for haptic research and robotic rehabilitation



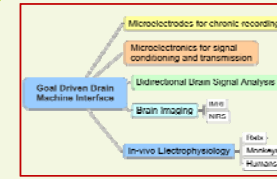
Study by Valentina Squeri with Lorenzo Masia, Maura Casadio

Luca Sandini

IIT - RBCS

Goal-Driven Brain Machine Interface

Luciano Fadiga



Luciano Fadiga
Franco Bertora
Stefano Panzeri
Davide Ricci
Alessandro Vato
Gytis Baranaukas
Elisa Molinari
Fernando Montani
Alberto Ansaldo
Andrea Viale

Elisa Castagnola
Giorgio Facco
Giuseppe Notaro
Marianna Semprini

Collaborations with:

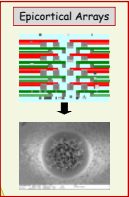
- Alessandro Spinelli at POLIMI (microelectronics)
- Carlo Porro at Univ. Modena (fMRI)
- Miran Skrap at Univ. Udine (Neurosurgery)
- Sandro Mussa Ivaldi - Northwestern University (Chronic Implants)
- Rinaldo Cubeddu at POLIMI (NIRS recording)

Luca Sandini

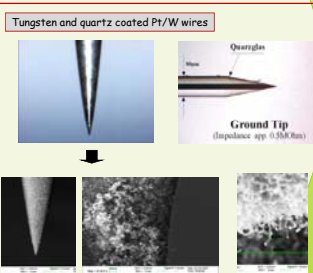
IIT - RBCS

CNT coated electrodes for in-vivo neural recordings

On-going Activities



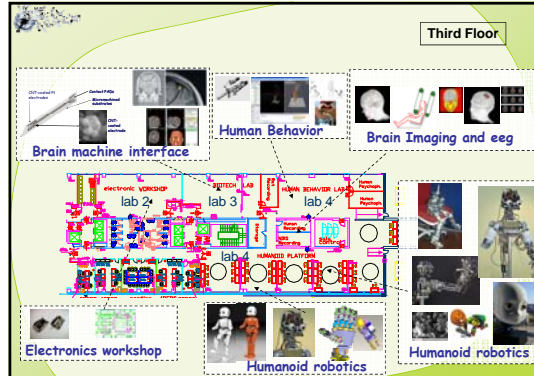
Davide Ricci and Alberto Ansaldo



GOAL: enhanced interface impedance properties and biocompatibility

Luca Sandini

IIT - RBCS



Luca Sandini

IIT - RBCS

Grazie!



"What I cannot create I do not understand"

Richard Feynman

Luca Sandini

IIT - RBCS