

PORTFOLIO

ROBERTO PEREGO | DESIGNER

INTERIOR

EXHIBIT

PRODUCT

GRAPHICS

WEB



ROBERTO PEREGO

VIA BERNINI 7 D
20900 MONZA (MB) ITALY

+ 39 393 9224585

roberto@nonacaso.it
roberto_perego@hotmail.com

www.nonacaso.it

INTERIOR

EXHIBIT

PRODUCT

GRAPHICS

WEB

WHERE WE DREAM

PRIVATE HOUSE | 2011

- interior design
- art direction
- graphics
- lighting consultant



INTERIOR

SHOWROOM | 2007

MDB Architettura's project

- interior design
- art direction
- products supervisor
- corporate image



INTERIOR

ECOPOINT SHOP | 2012

P+P+R design & communication's project

- interior design
- site survey
- construction management
- art direction
- graphics
- project management
- lighting consultant

3 locations made:
Auronzo di Cadore (BL)
Codogno (LO)
Reggio Emilia

ecopoint



INTERIOR



INTERIOR

ROADHOUSE | 2008/2018
MDB Architettura's project

- feasibility
- design concept
- preliminary and detailed design
- construction and furnishing estimates
- works management
- site supervision
- customers management
- site survey
- art direction
- graphics
- furniture
- exterior facade design

more than 30 restaurants made
from 2008 to 2018





INTERIOR/EXTERIOR DESIGN



INTERIOR/EXTERIOR DESIGN



INTERIOR/EXTERIOR DESIGN



INTERIOR EXTERIOR DESIGN



FRESH MEX



INTERIOR/EXTERIOR DESIGN

AWAR

MCDONALD'S EXPO 2015 PAVILLON | 2015

MDB Architettura's project
with arch. Marta Zelia Gilberti

- feasibility
- design concept
- preliminary and detailed design
- works management
- site supervision
- customers management
- site survey
- art direction
- graphics
- exterior facade design

INTERIOR/EXTERIOR DESIGN



INTERIOR/EXTERIOR DESIGN



INTERIOR/EXTERIOR DESIGN



INTERIOR/EXTERIOR DESIGN

TEMPORARY SHOP VIVIANI | NAPOLI 2009

P+P+R design & communication's project

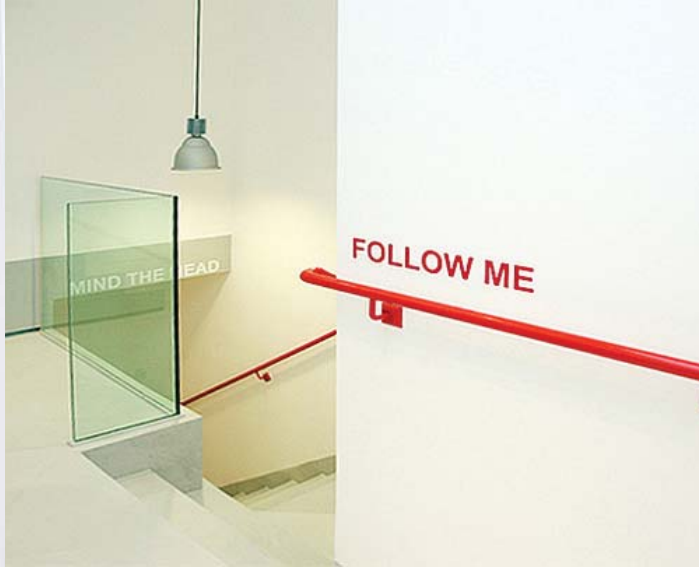
- interior design
- site survey
- art direction
- graphics
- project management
- lighting consultant



MIND THE LEAD

FOLLOW ME

INTERIOR



INTERIOR



AMOR DI PATATA | 2015
MDB Architettura's project

- feasibility
- design concept
- preliminary and detailed design
- works management
- site supervision
- furniture design
- site survey
- art direction



INTERIOR



Amor di Patata®

LOVECHIP



LA PATATA
CON LA BUCCIA
SANA E GUSTOSA



CASSA

INTERIOR

BISTROT DESIGN CONCEPT | 2015

- feasibility
- design concept
- furniture design
- site survey



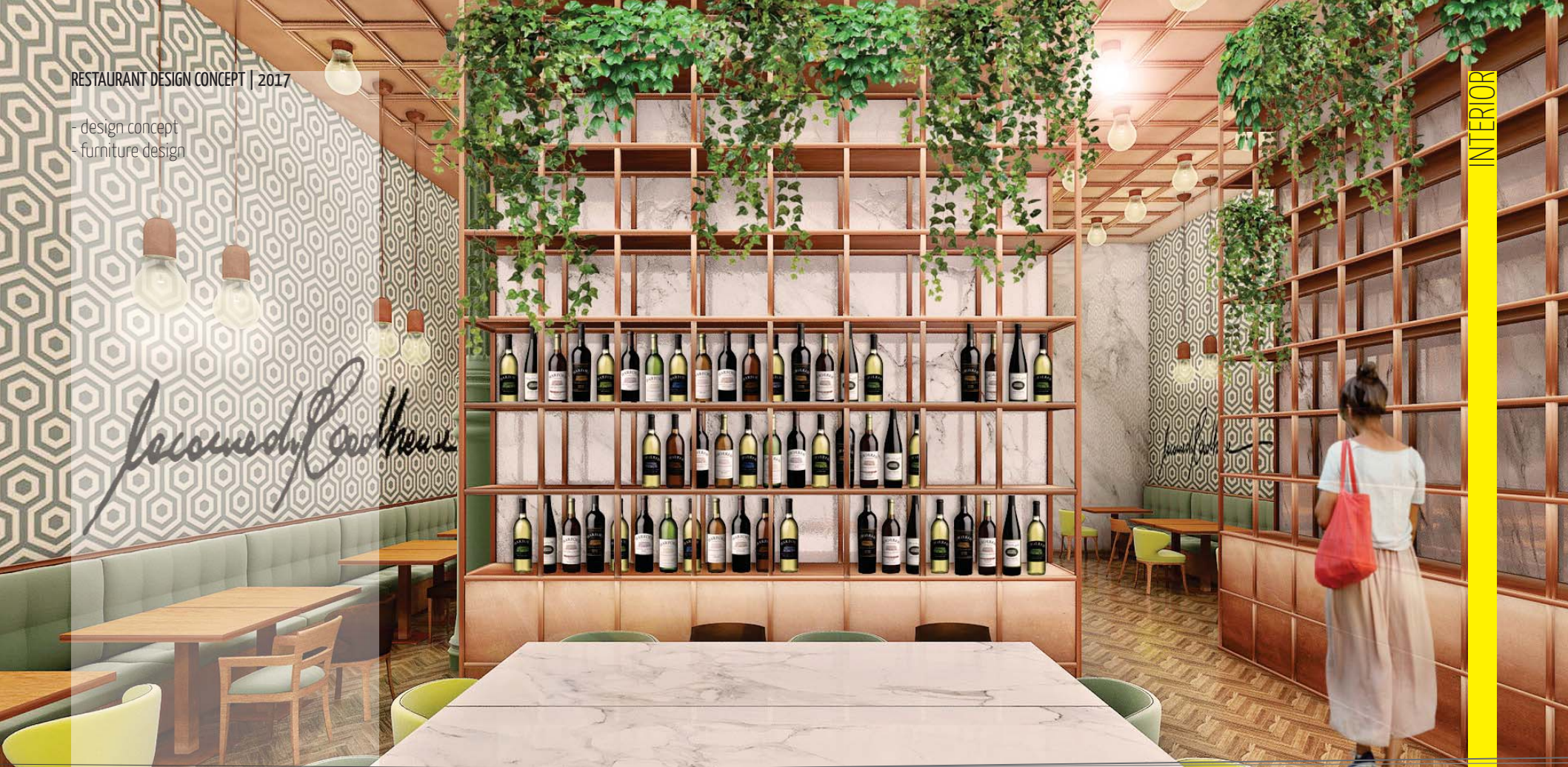
INTERIOR



INTERIOR

RESTAURANT DESIGN CONCEPT | 2017

- design concept
- furniture design



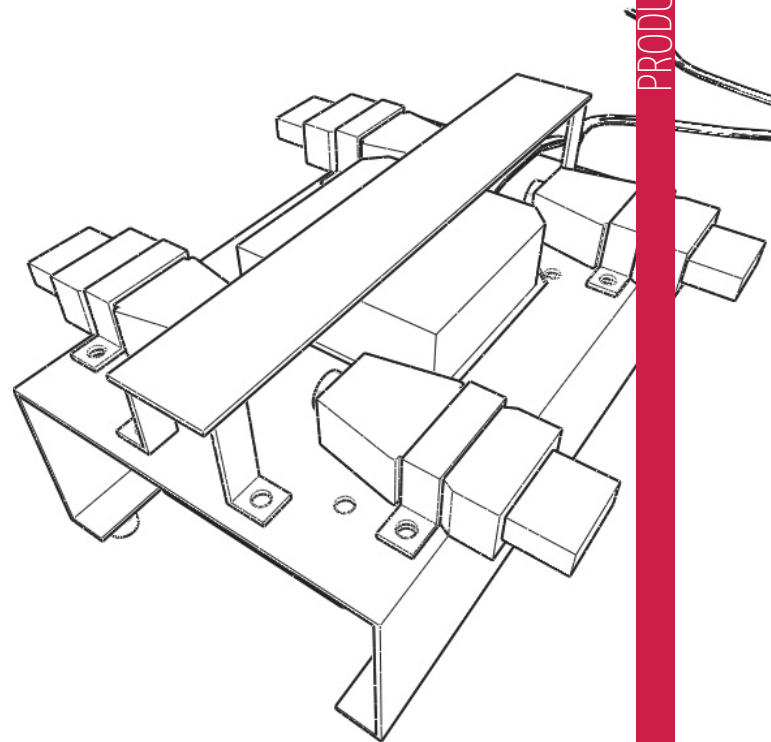
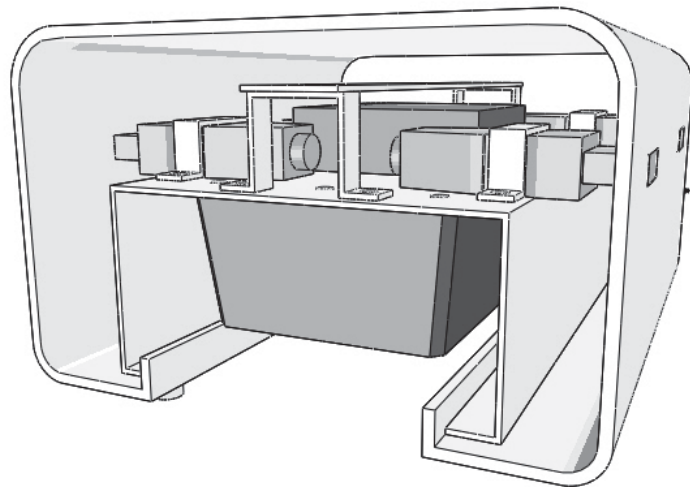
INTERIOR



INTERIOR

USB LAMP | 2005

"Best Before" Exposition | Milano Design Week



PRODUCT



VETT | 2012
 TEMPORARY SHOP
 c/o Sidecar c.so Garibaldi (MI)
 P+P+R design & communication's project
 - interior design
 - art direction
 - graphics

EXHIBIT



EXHIBIT



LEVI'S | 2010
TEMPORARY TOUR
P+P+R design & communication's project
with Temporary Box

- product design
- interior design
- exterior design
- art direction
- graphics



EXHIBIT



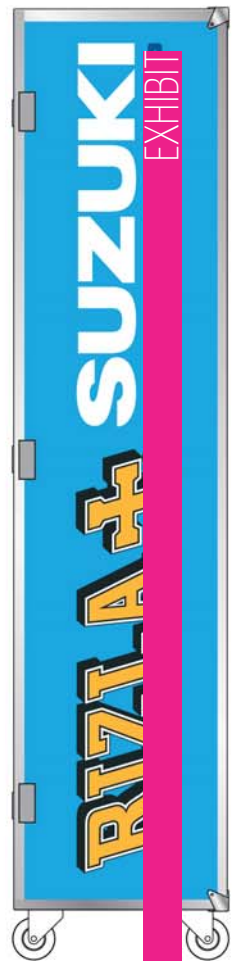
EXHIBI

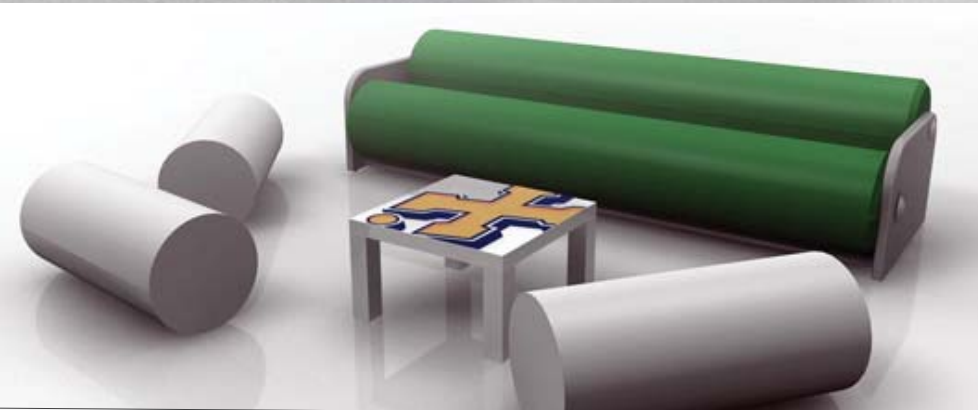
RIZLA | 2010
TEMPORARY TOUR
P+P+R design & communication's project
with Temporary Box

- product design
- interior design
- art direction
- graphics



EXHIBIT





EXHIBIT



EXHIBI

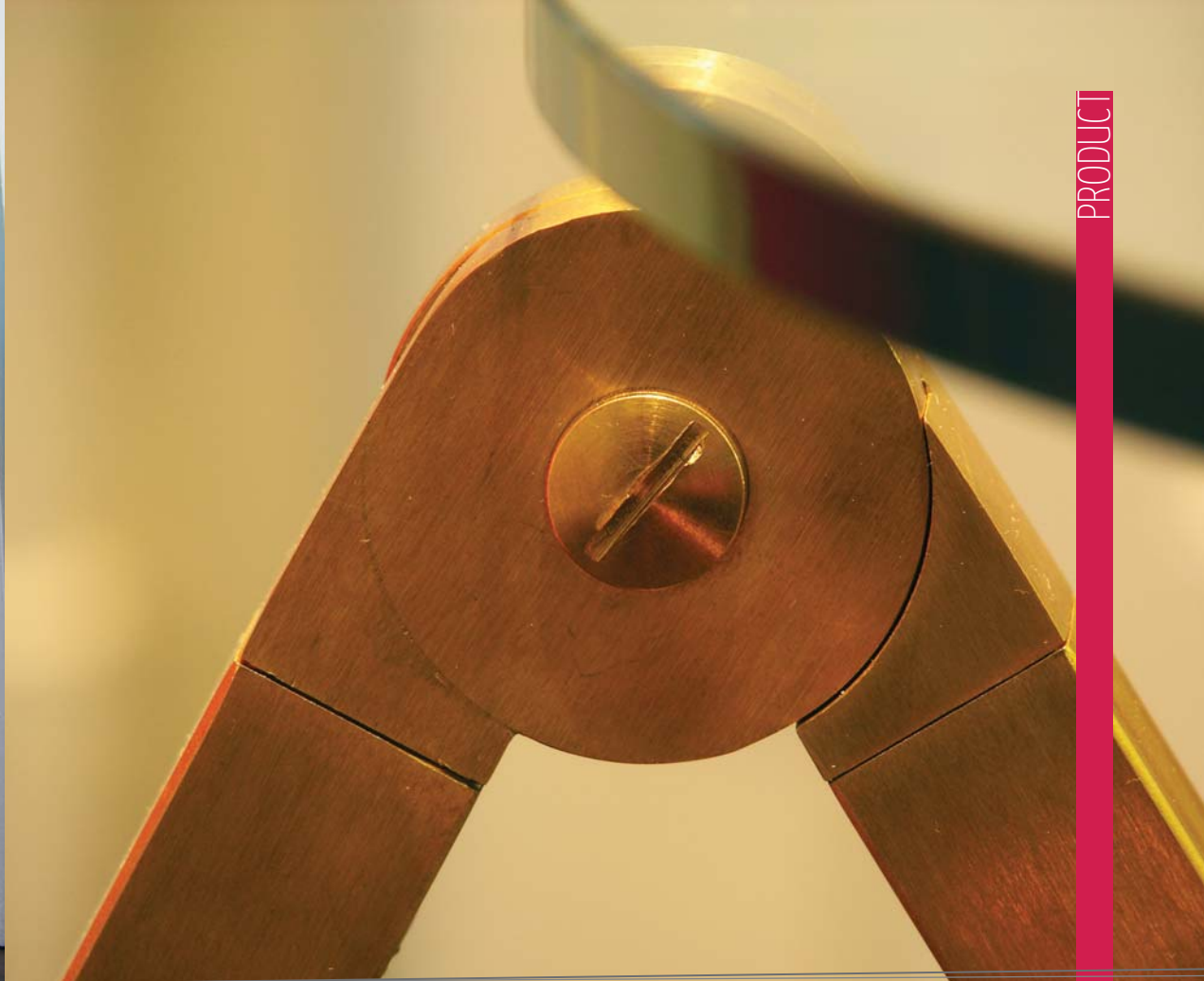
RAGNOLO | 2008 | Milano Design Week

coffee table

designed with
Massimiliano Di Bartolomeo and
Andrea Pastore



PRODUCT



PRODUCT

NASTRO | 2001
chair



PRODUCT

PHYSICS COLLOQUIA 2014



04 FEB Andrey Varlamov
SPIN-CNR, Roma, Italia
Superconductivity: A Century of Discoveries, Dreams, and Delusions

Thomas Aumann **25 FEB**
Technische Universität Darmstadt, Germany
Collective Excitations of Exotic Neutron-Rich Nuclei

25 MAR Rocky Kolb
The University of Chicago, USA
The Dark Side of the Universe: Dark Matter and Dark Energy

Immanuel Bloch **15 APR**
Max-Planck Institut für Quantenoptik, Monaco, Germany
Controlling and Exploring Quantum Matter under Extreme Conditions

29 APR Jocelyn Bell-Burnell
University of Oxford, UK
Reflections on the Discovery of Pulsars

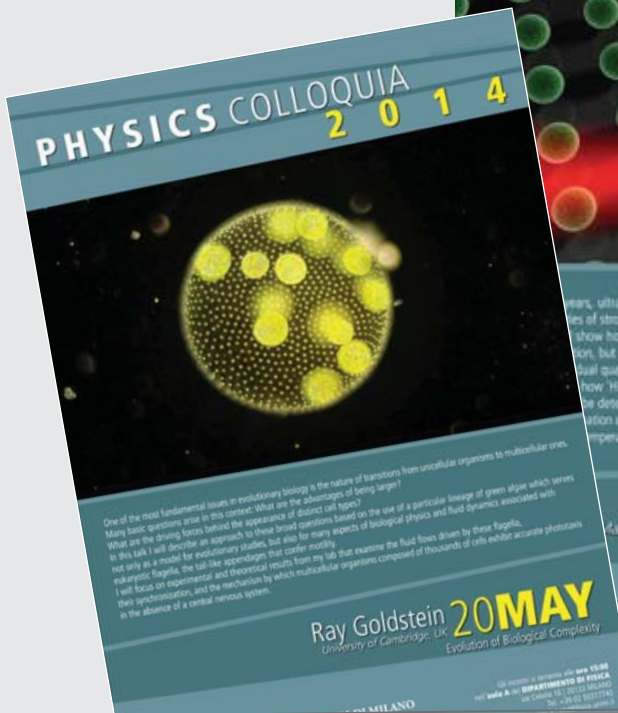
Stefano Zapperi **20 MAY**
CNR-ENI, Milano, Italia
Cracking Noise



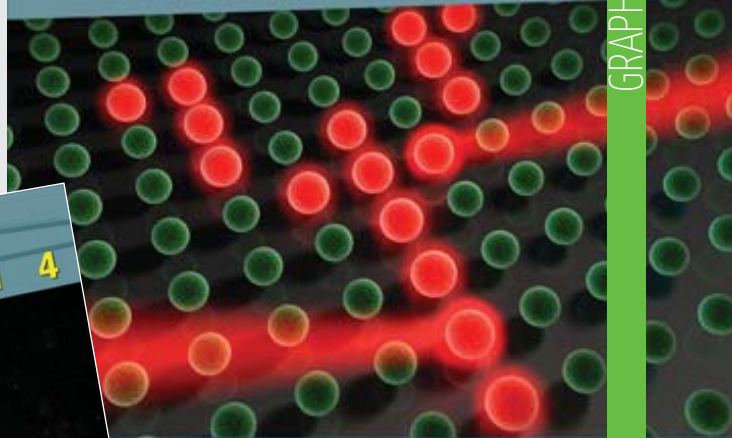
UNIVERSITÀ DEGLI STUDI DI MILANO
DOTTORATO DI RICERCA IN FISICA
ASTROFISICA E FISICA APPLICATA

Gli incontri si terranno alle ore 15:00
nell'aula A del DIPARTIMENTO DI FISICA
via Celoria 18 | 20132 MILANO
Tel. +39 02 7631 7742
http://phd.fisica.unimi.it | phd@fisica.unimi.it

UNIVERSITÀ STATALE DI MILANO
Dipartimento di Fisica | 2014
Physics Colloquia posters
- graphics



PHYSICS COLLOQUIA 2014



GRAPHICS

...ears, ultracold quantum gases in optical lattices have offered remarkable opportunities to ... the static and ... of strongly correlated bosonic or fermionic quantum many-body systems. ... show how it has recently not only become possible to image such quantum gases with single ... sensitivity and ... to reveal the ... but also how it is now possible to coherently control single atoms on individual lattice sites ... quantum fluctuations of the many-body system. ... how 'Higgs' type excitations occur at 24 orders of magnitude lower energy scales than in high ... experiments ... be detected in our experimental setting. Finally, I will show how the unique control over ultra ... quantum gases ... of negative temperature states of matter and thereby the realization of Bose-Einstein c ... on at ... temperatures.

Immanuel Bloch **15 APR**
Max-Planck Institut für Quantenoptik, Monaco, Germany
Controlling and Exploring Quantum Matter under Extreme Conditions

UNIVERSITÀ DEGLI STUDI DI MILANO
DOTTORATO DI RICERCA IN FISICA
ASTROFISICA E FISICA APPLICATA



UNIVERSITÀ STATALE DI MILANO
 Dipartimento di Fisica | 2011-2012
 Physics Colloquia posters
 - graphics

GRAPHICS

2011/2012

Physics Colloquia

13 DEC 2011

Roberto Battiston

Università di Perugia e INFN, Italia
 Astroparticle physics from space and from ground:
 recent results and future trends

24 JAN 2012

Antonio Pich

Universitat de Valencia, Spagna
 Determining the strength of the strong interactions

28 FEB 2012

Artur Ekert

University of Oxford, U.K.
 Is there a perfect cypher?

27 MAR 2012

William A. Eaton

National Institutes of Health, Bethesda, U.S.A.
 Toward observing transition paths in
 protein folding from
 single molecule photon trajectories

17 APR 2012

Piet Van Duppen

Katholieke Universiteit Leuven, Belgio
 Exotic nuclei

15 MAY 2012

Reinhard Genzel

Max-Planck Institute for Extraterrestrial Physics,
 Garching, Germania
 Massive black holes and galaxies

Gli incontri si terranno alle ore 15:00
 nell'aula A del DIPARTIMENTO DI FISICA
 via Celoria 16 | 20133 MILANO | Tel. +39 02 50317740
<http://phd.fisica.unimi.it> | phd@fisica.unimi.it

2011/2012

Physics Colloquia

// Massive black holes and galaxies //

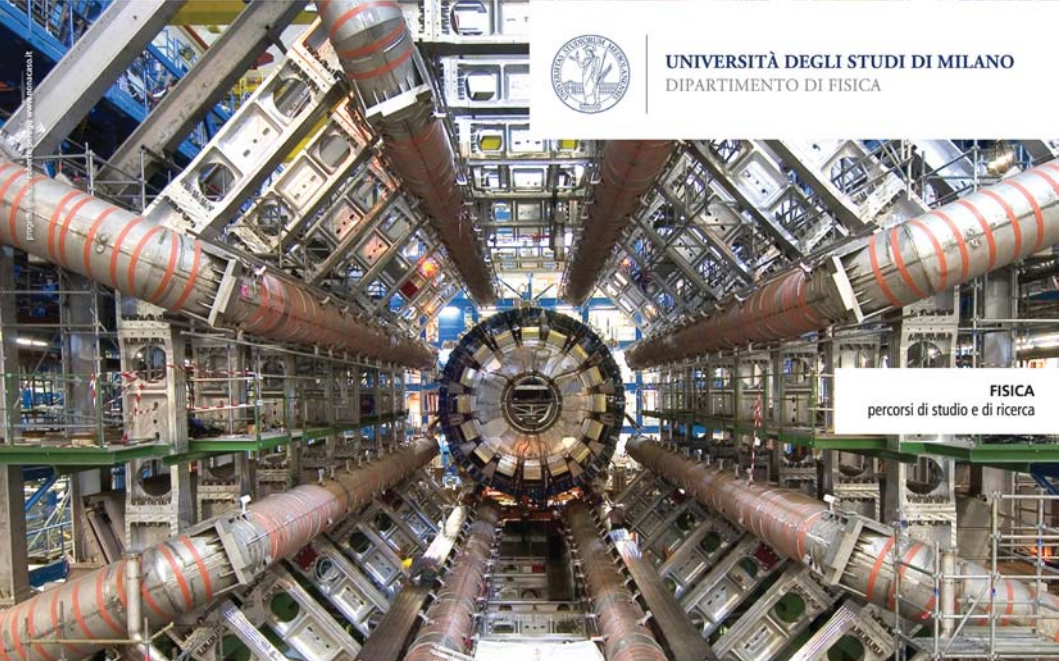


2012

Reinhard Genzel

Max-Planck Institute for Extraterrestrial Physics,
 Garching, Germania
 Massive black holes and galaxies

Gli incontri si terranno alle ore 15:00
 nell'aula A del DIPARTIMENTO DI FISICA
 via Celoria 16 | 20133 MILANO | Tel. +39 02 50317740
<http://phd.fisica.unimi.it> | phd@fisica.unimi.it



FISICA
percorsi di studio e di ricerca

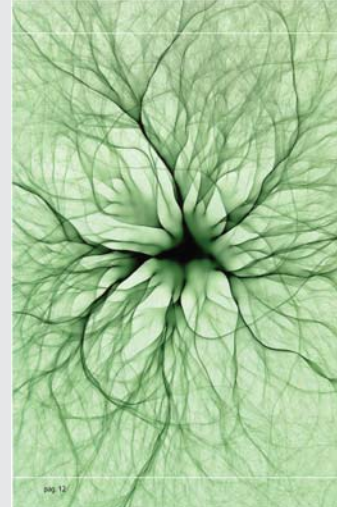
in copertina:

montaggio dell'esperimento ATLAS
all'acceleratore LHC (Large Hadron Collider)
CERN Ginevra



DIPARTIMENTO DI FISICA
via Celoria, 16 | 20133 Milano
tel. +39 02 50317401
www.pubblico.fisica.unimi.it
info@pubblico.fisica.unimi.it

UNIVERSITÀ STATALE DI MILANO
Dipartimento di Fisica | Openday 2010
Brochure, posters and gadgets
- graphics



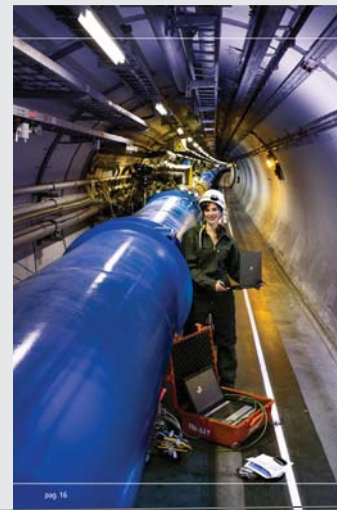
Struttura della materia

Le attività sperimentali e teorico/computazionali della sezione riguardano: produzione e caratterizzazione di materiali nanostrutturali assemblati da clusters, transizioni di fase e fenomeni critici in liquidi sistemi magnetici e materia soffice, dinamica di superfluidi, solidi quantistici, gas atomici freddi condensati, atomo a scala molecolare, proprietà critiche e di trasporto di polimeri conduttori e di compositi polimeri-nanotubi, metodi di simulazioni quantistica, inclusi calcoli da primi principi di proprietà strutturali elettroniche ed ottiche di clusters superfici e nanostrutture.

Flusso di elettroni in un gas di elettroni bidimensionale

pag. 12

pag. 13



Fisica degli acceleratori

Le attività di ricerca di carattere sperimentale sono svolte in collaborazione con grandi centri di ricerche nazionali ed internazionali.

Si studiano e si realizzano prototipi o parti di acceleratori di particelle per specifiche applicazioni quali acceleratori normalconduttivi di protoni per adroterapia, acceleratori superconduttivi di elettroni e protoni per la fisica delle particelle elementari, acceleratori superconduttivi di protoni ad alta intensità per il trattamento delle scorie nucleari e apparati magnetici superconduttivi per rivelatori di particelle.

Tret dei magneti di dipolo sulla linea di fascio del grande acceleratore LHC del CERN

pag. 14

pag. 17



UNIVERSITÀ STATALE DI MILANO
Dipartimento di Fisica Logotype | 2010

esche

ESCHE
Rock Band Logotype | 2007



PUPPENFESTEN
Children's entertainers Logotype | 2005



HEAL ME | AW YEAH
t-shirt graphics | 2004



Padi costruzioni website | 2014
padicostruzioni.it
with Giampiero Carella
- graphics
- contents

PADI COSTRUZIONI,
QUALITY AT WORK
EVERYDAY.

always solid certainties.



WEB ARCHIVIO

Construction as well as demolition, remodelling, animating and organizing.

These are the key words that frame the work of PADI Costruzioni. A company born with the ambition to make every project a reality, and to meet even the most complex needs of professionals, companies and individuals. From the estimate to the completion of the work, PADI Costruzioni is able to provide constant assistance and meet the highest quality standards: it has obtained ISO 9000 certification, yet one more effort aimed at ensuring a constant commitment to customer service. PADI Costruzioni, a company made of specialists and cutting-edge equipment, supports the needs of professionals, adapts to the requirements of large companies, and understands the urgent needs of the private individual.

Show more



PADI COSTRUZIONI SRL

OUR WORKS

Garda Design | 2015
gardadesign.it
with Giampiero Carella
- graphics
- contents



Products +

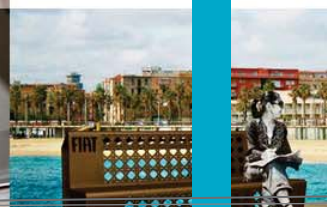
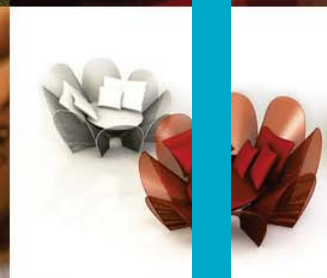
Who We are +

CUSTOM DESIGN

News

Contacts

ITA | ENG | FRA | RUS



MEZZASTRADA.IT 2005-2010

with Dario Giordano

- graphics
- logo restyling
- photography
- corporate image

Appartamenti e camere in val d'Elsa - il modo migliore di vivere la Toscana

[Home](#) | [La tenuta](#) | [Cosa offriamo](#) | [Prezzi](#) | [Come raggiungerci](#) | [Contatti](#)



Prenota subito



Nelle vicinanze



Feste e sagre



Podere Mezzastrada è un marchio della società LARGO COLOMBO SRL - Sede Legale in Via Capo di mondo,56/40 - 50136 Firenze (FI) P.Iva/c.F. 05397870485