

The occasion of this Workshop is the recently started H2020 European Project LOWBRASYS - A LOW environmental impact BRAke SYStem. The main focus of the Project is the development of a novel automotive brake system that will allow a major reduction in particulate matter emission. A strategic role of this task will be played by new materials for pads and discs, for which surface modifications through treatments and coating deposition are other possible approaches.

The Workshop will be an opportunity to share experiences and to discuss the latest achievements in this field, involving researchers and engineers from academia, industry, and research laboratories. Keynote and invited lectures will be presented by international leading scientists. In the program open discussion sessions will be scheduled as important moments to exchange ideas from different disciplines.

### Information

Department of Industrial Engineering  
University of Trento  
via Sommarive 9, 38123 Trento - Italy  
Lowbrasys2016@unitn.it  
[www.unitn.it/evento/new-materials-technology-dpbs](http://www.unitn.it/evento/new-materials-technology-dpbs)

Online registration at  
[www.unitn.it/en/form/events](http://www.unitn.it/en/form/events)  
is requested



Co-funded by the Horizon 2020  
Framework Programme of the European Union  
Under grant agreement n°636592

In partnership with:



Continental®



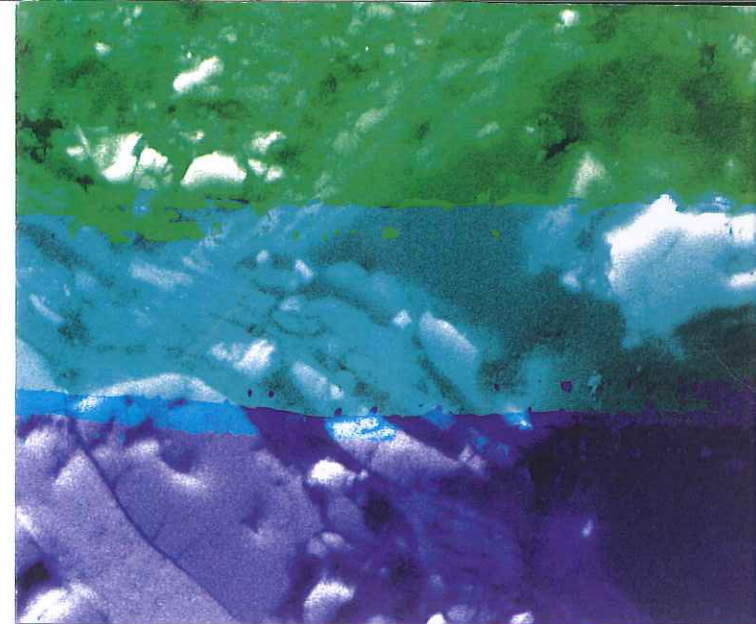
MN  
ISTITUTO DI RICERCHE  
FARMACOLOGICHE  
MARIO NEGRI  
IRCCS



FEDERAL-MOGUL  
MOTORPARTS



[www.lowbrasys.eu](http://www.lowbrasys.eu)



LOW  
BRASYS



UNIVERSITÀ DEGLI STUDI  
DI TRENTO  
Dipartimento di Ingegneria Industriale

brembo

# NEW MATERIALS AND TECHNOLOGIES FOR DISC-PAD BRAKE SYSTEMS

29-30 September 2016  
Trento - Italy

## THURSDAY 29.09.2016

9.00-17.00

### LOWBRASYS Technical Meeting

attendance for LOWBRASYS researchers only

Grand Hotel Trento - Conference Room  
Piazza Dante 20 - Trento

## FRIDAY 30.09.2016

9.00-14.30

### Workshop New materials and technologies for disc-pad brake systems

Grand Hotel Trento - Conference Room  
piazza Dante, 20 - Trento

### Workshop detailed program

9.00-9.15

Introduction & Welcome Speech

9.15-10.00

Keynote presentation: *Current automotive friction materials and trend in development future brake lining formulations*

**Peter Filip**

Southern Illinois University Carbondale, USA

10.00-10.30

*Materials for brake systems and emissions: results from the Rebrake project*

**Ibrahim Metinoz, Vlastimil Matejka**

Brembo S.p.A, Italy

10.30-11.00

*New raw materials for the Lowbrasys project*

**Katerina Dedkova**

Nanotechnology Centre of VSB - Technical University of Ostrava, Czech Republic

11.00-11.30

*New friction materials for the Lowbrasys project*

**Marcus Morbach**

Federal-Mogul Friction Products GmbH, Germany

11.30-12.30 Brunch

12.30-13.00

Invited presentation: *Porous ceramic preforms for MMC brake discs*

**Giuseppe Magnani** - Enea, Italia

13.00-13.30

*LCA and LCCA for brake system technologies*

**Anna Hedlund Åström**

KTH - Royal Institute of Technology, Sweden

13.30-14.00

*Dry sliding behavior of HVOF cermet coatings for braking discs*

**Alessandro Moscatelli**

Flame Spray Hungary Kft

**Matteo Federici**

University of Trento, Italy

14.00-14.30

Open discussion and closing remarks

15.00-17.00

Castello del Buonconsiglio guided tour

## Scientific Committee

**Katerina Dedkova**

Nanotechnology Centre of VSB - Technical University of Ostrava, Czech Republic

**Ferruccio Dusci**

Flame Spray Hungary Kft

**Marcel Mathissen**

Ford Research & Advanced Engineering Europe, Germany

**Marcus Morbach**

Federal-Mogul Friction Products GmbH, Germany

**Ulf Olofsson**

KTH Royal Institute of Technology, Sweden

**Guido Perricone**

Brembo SpA, Italy

**Andrea Remuzzi**

IRCCS Mario Negri Institute for Pharmacological Research, Italy

**Francesco Riccobono**

Joint Research Centre, Europe

**Giovanni Straffelini**

University of Trento, Italy

**Chen Zhang**

Continental, Germany

## Organizing Committee

Sara Chinellato

Matteo Federici

Chiara Galletta

Stefano Gialanella

Zakia Madadi

Cinzia Menapace

Giovanni Straffelini