

8th October

**EMO 2015
STELLA POLARE
CONVENTION CENTER**

**Sagittarius conference hall
h. 9.30
FIERA MILANO RHO**

Workshop

FUTURE TRENDS IN MACHINE TOOLS AND MANUFACTURING

The EMO exhibition is recognised as the most important event in the field of machine tools and production systems. **"Machines to build the future"** is the leitmotiv of 2015 edition, oriented towards achieving real solutions to what Mankind has so far only just imagined. EMO 2015 gives us the opportunity to outline manufacturing as one of the main pillars of the economic growth and a key factor in job creation.

The **"Future Trends in Machine Tools and Manufacturing"** workshop is a good opportunity to discuss on the evolution of industrial technologies with outstanding international experts. Is the future of manufacturing really sustainable? And in which way innovative technologies as computer vision-, micro-, hybrid-, additive-, cryogenic-machining, smart materials, robots and innovative design techniques could increase performances and improve precision in machining?

This is the best chance to hear world's leading experts in the machine tools field, exchange their opinions and points of view.

In one word: FUTURE

*By taking part in **"Future Trends in Machine Tools and Manufacturing"** on the 8th of October, you will discover innovative technologies on which the improvement of the quality of life depends.*

Are you ready?

Build up your manufacturing experience with us!

FFG Group









COUPON TO CONFIRM TO	mvilla@jobs.it / +39 0523 549809
Company Name	
First name and last name	
I will attend the "FUTURE TRENDS IN MACHINE TOOLS AND MANUFACTURING" Workshop	<input type="checkbox"/> Yes <input type="checkbox"/> No
<input type="checkbox"/> I will not be able to attend the Conference. Please send me further information.	

GOLDEN SPONSOR

Workshop

FUTURE TRENDS IN MACHINE TOOLS AND MANUFACTURING

A G E N D A

9.30 / 10.00	Registration		
10.00	Welcome Luigi Galdabini		President of Ucima Sistemi per Produrre
10.15 / 10.35	Future trends in machine tools and manufacturing Keynote speech Prof. M. Monno		Full Professor - Mechanical Engineering Dept. - Politecnico di Milano
10.35 / 10.55	Towards sustainable manufacturing Prof. P. Mativenga		Chair in Multiscale & Sustainable Manufacturing - The University of Manchester
10.55 / 11.15	Cryogenic fluids in lubrication and cooling of cutting tools Prof. M. Strano		Associate Professor - Mechanical Engineering Dept. - Politecnico di Milano
11.15 / 11.35	Towards multiscale manufacturing Prof. K. F. Ehmann		Full Professor - Mechanical Engineering Dept. - Northwestern University
11.35 / 11.50	Coffee Break		
11.50 / 12.10	Computer vision and machine learning for manufacturing Prof. R. Cucchiara		Full Professor - "Enzo Ferrari" Engineering Dept. - UniMORE
12.10 / 12.30	Towards an improved machine tools design Prof. S. Ihlenfeldt		Chair of Machine Tools Development and Adaptive Control TU - Dresden
12.30 / 12.50	Industrial and service robotics: state of the art and trends Prof. P. Rocco		Full Professor - Electronics, Information Technology and Bioengineering Dept. - Politecnico di Milano
12.50	End of session		

GOLDEN SPONSOR

>> Simultaneous interpreting service is provided in Italian and English languages.

