

YOU ARE INVITED!

诚挚邀请!

THE AP&T PRESS HARDENING SEMINAR TOUR

AP&T 热成形研讨会

CAUTION: HOT CONTENT



WEDNESDAY

24

MARCH

When?

Wednesday March 24,
from 09:00 to 16:00
Sign-in from 8:30

Where?

InterContinental Shanghai Pudong
New Asia Ballroom, 3F
777 Zhang Yang Road, Pudong,
Shanghai 200120, P.R.China

How to register:

Please contact Kimi He
for more information
and register before March 17.

Phone +86 21 5835 3799

E-mail: kimi.he@aptgroup.com

Feel free to register more than one person and let everyone discover the possibilities associated with press hardening.

AP&T (Shanghai) Automation, Press and Tooling Trade Co., Ltd >> No.707 Zhangyang Road, Sino Life Tower, office 506, 200120, Pudong, Shanghai, P.R. China >> Phone +86 21 5835 3799 >> Fax +86 21 5835 3760
E-mail sales.china@aptgroup.com >> Internet aptgroup.com

APT
AUTOMATION · PRESSES · TOOLING

星期三

24

三月

何时?

3月24日,
早上9:00至16:00
8:30签到

何地?

上海锦江汤臣洲际大酒店
新亚厅, 3F
中国上海浦东张杨路777号

如何注册:

更多信息和关于如何注册,
请在3月17号前联系何小姐

电话: +86 21 5835 3799

E-mail: kimi.he@aptgroup.com

欢迎免费注册并发现热成形所提供的可能!

爱璞特(上海)自动化液压机模具贸易有限公司 >> 中国上海市浦东新区张杨路707号, 生命人寿大厦506室, 邮编: 200120
电话: +86 21 5835 3799 >> 传真: +86 21 5835 3760 >> 电子邮件: sales.china@aptgroup.com >> 网站: aptgroup.com

APT
AUTOMATION · PRESSES · TOOLING

Meet the experts in Press Hardening

在热成形领域与专家交流

In the vehicle industry, press hardening is hotter than ever. Don't miss this opportunity to meet some of the industry's top experts in this area and gain knowledge about how you can obtain benefits from this efficient manufacturing method. With press hardening, it is possible to unite contradictory requirements such as lower vehicle weight and improved crash energy management.

During the day, experts from Graz University of Technology, Fiat, ESI Group, AP&T, ArcelorMittal and Schwartz will describe the present situation along with providing you with a look into the future.

This is a full-day seminar that will give you deeper understanding of the following areas:

- **The future for press hardening**
- **The forming process**
- **Material**
- **Heating**
- **Forming**
- **Production solutions**
- **Customer case**

Featured speakers

Prof. Ralf Kolleck is Head of the institute of Tools and Forming (T&F) since 2004 (Member of Frank Stronach Institute at the Graz University of Technology). One main research topic is press hardening - process, tools and equipment.

Dr. Thomas Victoris has an Engineering diploma from RWTH Aachen University in Germany and a Ph.D. from the University of Poitiers in France. He is currently working as Product Manager for press hardening at ArcelorMittal.

Fernando Mencaroni is a Mechanical Engineer and currently working as Machinery & Equipments Specialist at Fiat group. He is in charge of the hot forming pressroom in Cassino, Italy.

Dipl. -Ing. Harald Lehmann is responsible for sales and projecting at Schwartz Heat Treatment Systems. He studied Ceramics in the Technical University of Aachen, Germany, and has been working in the furnace field since 1987.

Martin Skrikerud has a Ph.D. from ETH Zurich and has 10 years of experience in sheet metal and tube forming CAE simulation. He is currently working at ESI Group as Innovation Manager for Sheet Metal Simulation and Project Manager for Hot Forming.

在汽车工业中，热冲压成形技术已受到越来越多的关注。请不要错过与本领域内顶级专家会晤的机会，您将从这个高效的加工方法中获得收益。在这次会议中，我们将整合一些看似矛盾的问题，如汽车车身质量轻但抗冲击、防撞性能好等等。

会议期间，来自格拉茨技术大学，菲亚特，ESI 集团，AP&T, ArcelorMittal 和 Schwartz 公司的专家们将向您介绍热冲压成形技术发展现状及发展前景。

研讨会持续一天，在下列领域会使您有更深层的了解，具体日程安排如下：

- **热成型的前景**
- **成形的过程**
- **材料**
- **加热**
- **成形**
- **生产解决方案**
- **客户案例**

主要发言人

Ralf Kolleck 教授，从2004年开始成为模具和成形(T&F)学院带头人（格拉茨技术大学Frank Stronach 学院的会员）。主要的研究课题之一是热成形——工艺过程，模具和设备。

Thomas Victoris 博士，拥有德国亚琛工业大学工程学证书和法国Poitiers大学博士学位。目前任职于 ArcelorMittal 公司，热成形生产经理职位。

Fernando Mencaroni, 机械工程师，机床&设备专家，目前任职于菲亚特集团。他负责意大利卡西诺的热成形车间。

Harald Lehmann, 硕士工程师。Schwartz加热处理系统公司的销售和项目经理。他曾就读于德国亚琛工业/技术大学陶瓷专业，自1987年起从事于加热炉领域。

Martin Skrikerud, 苏黎世瑞士联邦理工大学博士学位，在板材和管材金属成形CAE模拟方面已有十多年的经验。目前在ESI集团工作，担任金属板模拟开发经理和热成形的项目经理。