



**PRODUCT-MONITORING.COM:
CONSLINE AG INTRODUCES NEW...**

Munich (ots) - Companies stay responsible for their products after selling them and



**STIHL TIMBERSPORTS®
CHAMPIONS TROPHY 2018 IN...**

Marseille (ots) - The 2018 Champions Ring goes to Canada! Stirling Hart claimed



THE INTERNATIONAL FEDERATION OF ROBOTICS

SAVE-THE-DATE Press Conference: World Robotics CEO Roundtable 2018 - Robots and AI - International Federation of Robotics, automatica Munich, 20th June

11.06.2018 – 07:32



Frankfurt (ots) - Robots and AI: Vision and Reality - Press Conference

At the CEO Round Table in Munich, the IFR President will give a preview on the new World Robotics Report 2018 with breaking news about the global automation race with robots.

Three CEOs from FANUC, KUKA and ABB, a robot expert from DHL and Professor Siciliano will discuss "Robots and AI - Vision and Reality ".

Where: At the World Robotics CEO Round Table 2018 hosted by the International Federation of Robotics (IFR) at automatica, Messe Munich (Restaurant Turmblick, Entrance East)

When: 20th June 2018 (09:15 am to 11:15 am) The expert panel is looking forward to welcoming you to the ensuing discussion:

CEOs

- Dr. Kiyonori Inaba, FANUC CORPORATION, Director Executive
Managing Officer, General Manager, ROBOT Business Division, Japan

- Stefan Lampa, KUKA ROBOTER, CEO Germany

- Per Vegard Nerseth, ABB ROBOTICS, Group Senior Vice President,
Switzerland

Robot user

- Markus Kueckelhaus, DHL, Vice President Innovation & Trend
Research, Germany,

Academic

- Professor Dr. Bruno Siciliano, University of Naples Federico II,
Italy

Moderator

- Ken Fouhy, Editor in Chief, VDI Nachrichten

Agenda overview:

- Preview on new data World Robotics Industrial Robots 2018 by IFR
President Junji Tsuda

- Discussion on "Robots and AI: Vision and
Reality"

- Q&A

- Personal interviews with the panelists (optional) -
Get together

For your free press registration please contact Carsten Heer: E-Mail: Carsten.Heer@econ-news.com Phone: +49 (0) 40 82244 284

Press conference - World Robotics International CEO Round Table 2018
by The International Federation of Robotics (IFR)

20th June 2018

09:15 hrs to 11:15 hrs

Messe Munich Restaurant Turmblick, Entrance East

About THE INTERNATIONAL FEDERATION OF ROBOTICS

The International Federation of Robotics: www.ifr.org

About automatica automatica is an international trade fair for robotics and automation and the central meeting point for manufacturers and users of integrated assembly solutions, robotics, industrial machine vision and professional service robotics. With the trend-setting topics digital transformation in manufacturing, human-robot collaboration and service robotics, automatica makes an important contribution to designing Work 4.0 at places where people bear more responsibility than ever before. At the last event in 2016, a total of 833 exhibitors from 47 countries presented their products and solutions; 43.052 visitors from more than 100 countries came to the Munich trade fair. Messe München GmbH and VDMA Robotics + Automation, conceptual sponsor of the trade fair, are behind the industry-driven concept of automatica. automatica takes place every two years. The next fair will be in Munich on June 19 to 22, 2018.

Pressekontakt:

econNEWSnetwork

Carsten Heer

+49 40 822 44 284

newsroom@econ-news.com

Original content of: The International Federation of Robotics, transmitted by news aktuell

TOPICS IN THIS RELEASE

Pressekonferenz

Industrie

World Robotics CEO Roundtable

Terminvorschau

Technologie

Digitalisierung

Business

Frankfurt

Additional press releases: The International Federation of Robotics

30.05.2018 – 06:50

THE INTERNATIONAL FEDERATION OF ROBO...

Roboter bis 2020 weltweit verdoppelt - Weltroboterverband IFR

19.04.2018 – 06:50

THE INTERNATIONAL FEDERATION OF ROBO...

Roboter schaffen Jobs - ZEW und London School of Economics legen Studien vor

08.

Frankfurt (ots) - Mehr als 3 Millionen Industrie-Roboter werden laut Prognose der International Federation of Robotics bis 2020 in den Fabriken der Welt im Einsatz sein. Damit dürfte sich der operative Bestand innerhalb von sieben Jahren (2014-2020) mehr als verdoppeln. Der technologische Wandel erfordert gleichzeitig eine gezielte Aus- und Weiterbildung ...

Frankfurt (ots) - Die Roboterdichte in der deutschen Fertigungsindustrie liegt mit 309 Einheiten pro 10.000 Arbeitnehmern weltweit auf Rang drei. Gleichzeitig erreichte die Zahl der Beschäftigten 2017 mit rund 44 Millionen erwerbstätigen Personen in Deutschland den höchsten Stand seit der Wiedervereinigung. Die rasante Ausrüstung mit Industrierobotern ...

You might also be interested in:

- thyssenkrupp opens high speed Test Tower in China
- Tronical, the Exclusive Licensor of Auto-Tuning, to Sue Gibson Brands for 50...
- UNESCO-Kreativstadt Linz als "Star" beim weltweit bedeutendsten...
- NOZ: NOZ: Niedersachsen: Land rechnet weiter mit hohen Millionenausgaben für...
- NOZ: NOZ: Streit um Hartz IV: Wagenknecht wirft Spahn Verhöhnung von...
- Vienna Insurance Group
- Altran
- Kapsch TrafficCom AG
- Onlineprinters GmbH
- NTT Communications Corporation
- Saxo Bank (Switzerland) SA
- Deutsche Gesetzliche Unfallversicherung (DGUV)
- Binder+Co Aktiengesellschaft

