

SMi Group launches Robotics & Automation in Pharma Conference 2022 in London, UK

SMi reports: The inaugural Robotics & Automation Conference is convening on 21-22 February 2022. Key focus on significant leaps in the robotic automation field.

LONDON, GREATER LONDON, UNITED KINGDOM, October 30, 2021

/EINPresswire.com/ -- SMi Group are delighted to announce the launch of the [inaugural Robotics and Automation in Pharma conference](#), taking place on 21st and 22nd February 2022 in London, UK. The 2022 [conference](#) theme is on the latest developments in the field surrounding the integration of Robotics and Automation into the Pharmaceutical Industry, from advancements in artificial intelligence and machine learning, to key insights into data and analytics, as well as the significant leaps in the robotic automation of some of Pharma's most crucial processes.

Chair for the conference is industry expert Timothy Spicer, Senior Scientific Director, Scripps Research.

Interested parties can register for the conference at <http://www.robotics-and-automation.com/PR1ein> and take advantage of the early bird offer to save £200 which expires 30th November 2021.

The conference will also bring a cutting-edge panel discussion on "[Robotics and Automation in Pharma](#)" moderated by Vinod Das, Associate Director, Bayer. As well as two post-conference workshops running on 23rd February discussing:



The banner features a blue background with a network of white dots and lines, and a robotic arm holding a white container. Text elements include: 'SMi's Inaugural Conference on...' in the top left; 'Robotics & Automation in Pharma' in a large white box; '21 - 22 February 2022 | London, UK' in a white box; 'Harnessing & Integrating Robotic hardware & Automation solutions in Pharma' in a white box; '#SMiPharmaRobotics' in the bottom right; and 'www.robotics-and-automation.com' in a white box at the bottom.

1. The Digital Robot Pharma Fab led by Martin Dueblin, Business Owner, One One Eleven GmbH

2. Implementing Robotics And Automation In Biomanufacturing led by Richard Denk, Senior Consultant Aseptic Processing & Containment, SKAN AG

By attending the conference attendees will have the chance to:

- Discover the extent of the capabilities of fully automated lines
- Discuss GMP requirements for the use of Robotics in aseptic manufacturing
- Uncover the issues to overcome in adopting automation to enable for digital transformation at scale
- Assess the potential role of automation in tackling the COVID-19 pandemic
- Explore the possible industrial applications of Machine Learning and automation in Pharma

As never seen conference before, SMi's Robotics and Automation in Pharma conference will be looking at recent case studies and interactive presentations, where attendees will discover how to best anticipate the next generation of pharmaceuticals and explore the latest developments in harnessing and integrating robotic hardware and automation solutions.

View the agenda and speaker line – up at <http://www.robotics-and-automation.com/PR1ein>

For sponsorship enquiries contact Alia Malick, Director on +44 (0)20 7827 6164 or e-mail amalick@smi-online.co.uk

For media enquiries or a press pass contact Simi Sapal, Head of Marketing on +44 (0) 20 7827 6162 or email ssapal@smi-online.co.uk

Robotics and Automation in Pharma

22 - 23 February 2022

London, UK

#SMiPharmaRobotics

<http://www.robotics-and-automation.com/PR1ein>

--- ENDS ---

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward-thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at <http://www.smi-online.co.uk>

Mrs Simi Sapal
SMi Group
+44 20 7827 6000
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/555161338>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.