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# Note from the publisher

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Throughout 2003 *Industrial Robot* will continue to provide up-to-date coverage of international activities that relate to the design and application of industrial and service robot systems. With a dedicated team of Associate Editors, Editorial Advisory Board members and regular contributors, the Editor and Publisher are confident that *Industrial Robot* will continue to deliver high quality, cutting edge papers.

If you have a paper that you would like to be considered for publication in *Industrial Robot*, then please contact Dr. Clive Loughlin at [cliveloughlin1@aol.com](mailto:cliveloughlin1@aol.com). Clive will be pleased to hear from you if you have a state of the art technical paper, a research paper, a case study or a review article that you would like publishing.

As an author, you can be sure that your work will be widely disseminated due to the international exposure to leading industrial and academic institutions via the Emerald database. Also, your work will be further disseminated through the indexing and abstracting services covering *Industrial Robot*, which includes ISI (the full listing appears on the inside front cover of this issue).

### **The forthcoming themes for the 2003 volume of *Industrial Robot* are:**

Issue 1 Medical Robots + Robotic Prosthetic Devices

Issue 2 Artificial Intelligence + Localization + Mobile Robots

Issue 3 Modular Robots + Synchronous Robots + Multi-arm Robots

Issue 4 Robot Grippers

Issue 5 Food Industry + Farming + Construction Industry

Issue 6 Teleoperation + Haptics

Electronic usage of *Industrial Robot* has continued to increase for the period July 2001 to July 2002. During this time the journal had over 53,000 visits to the journal Web site with users in the UK, North America, Malaysia and Australia accessing the most articles.

## Most accessed articles for the period July 2001 to July 2002

“Robots at the heart of fully automated Mini bodyshop”

John Mortimer

Volume 28 Issue 6

“Ford pioneers force-controlled robots for transmission assembly”

Anna Kochan

Volume 28 Issue 6

“Flexible wireless communication network for mobile robot agents”

Peter Wilke and Thomas Braunl

Volume 28 Issue 3

“Jaguar uses X350 car to pioneer use of self-piercing rivets”

John Mortimer

Volume 28 Issue 3

“Hanover round up of machine vision and robotics”

Anna Kochan

Volume 28 Issue 6

“Reactive behaviours and agent architecture for Sony legged robots to play football”

Huosheng Hu and Dongbing Gu

Volume 28 Issue 1

“Offline programming and simulation help Boeing use giant automated riveter on C-17 aircraft”

Robert Duke

Volume 28 Issue 6

“An intelligent operating room of the future an interview with the University of California Los Angeles Medical Centre”

Joanne Pransky

Volume 28 issue 5

“Robots used on plastic injection moulding machines”

Ian Hyland

Volume 28 Issue 2

“Technology requirements for robotic surgery”

James Wright

Volume 28 Issue 5

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