

Introduction and objective

SMErobot™ is an Integrated Project within the 6th EU Framework Research Programme. In line with the needs of small and medium sized enterprises (SME), SMErobot™ is developing a new generation of industrial robot systems. These new helpers will be of assistance to a large number of businesses, be it for the working of wood, metal, rubber, ceramics or plastics, or for drilling, milling, assembling or handling operation. Therefore, this consortium of leading European robot manufacturers, system integrators, producers of industrial IT solutions and research institutions has set itself three ambitious innovation goals:

- The new robot must understand easy-to-learn, »intuitive« commands, so that it can be used even by a layman.
- It must satisfy all safety requirements, so that it can share a workplace with human colleagues.
- It must be possible to set-up and start production within three days.

In a final two-day-event the SMErobot consortium will present concepts and solutions worked out in this large scale initiative to an interested audience of researchers, suppliers and manufacturers. Besides presentations, results from the project will be show-cased and demonstrated. Furthermore, there will be room for exploring project results, discussions and networking.

On the first day (May 7th), presentations (in English) will stress the scientific and technical results of the project and hence aim at an audience typically coming from research, robotics and automation equipment suppliers, and manufacturing experts. Additionally an evening program will be provided.

The second day, May 8th (mostly held in German) will be dedicated to introducing technologies, solutions and tools for small and medium scaled manufacturing and thus will be particularly interesting for manufacturing SME and professional organizations.
Note: Unfortunately no professional translation can be offered.

Accommodation and Travel

Unterkunft und Anreise

Accommodation

Unterkunft

Relexa Waldhotel Schatten
Magstadter Straße, 70569 Stuttgart
Telefon +49 711 6876 0
Fax +49 711 6876 999
Internet www.relexa-hotels.de

Please refer to the SMErobot™ workshop for special prices.
Bitte berufen Sie sich auf die Sonderpreise für den SMErobot™-Workshop.

Venue

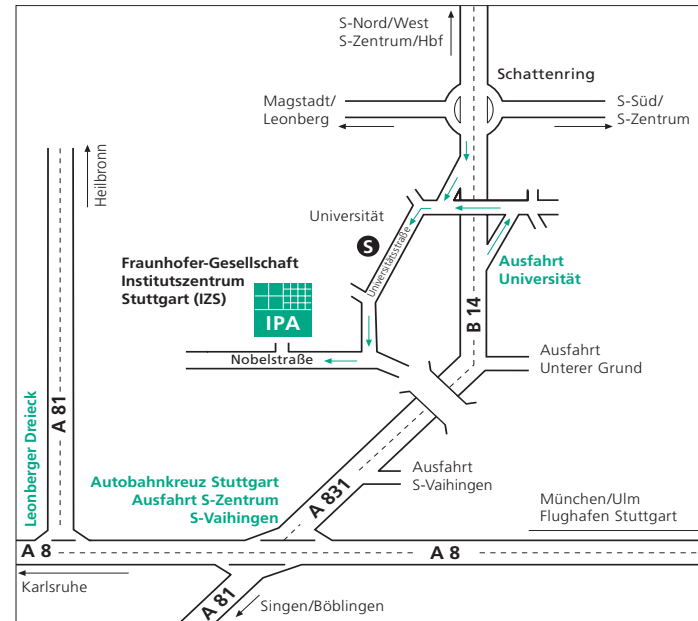
Tagungsort

Institutszentrum der Fraunhofer-Gesellschaft
Nobelstraße 12
70569 Stuttgart-Vaihingen

Travel

Anreise

www.ipa.fraunhofer.de/english/Im_Profil/anfahrt.php



Final Project Workshop 7.-8.5.2009

Registration / Anmeldung



Final Project Workshop

Herewith I register bindingly for

Hiermit melde ich mich verbindlich an für
- Donnerstag, 7. und Freitag, 8. Mai 2009
Teilnahmegebühr € 150,-

- Thursday May 7 and Friday May 8, 2009
Registration fee: € 150,-

- Thursday May 7, 2009 only
Registration fee: € 100,-

- Thursday May 7, 2009 only
Registration fee: € 100,-

- Friday May 8, 2009 only
Registration fee: € 100,-

- Friday May 8, 2009 only
Registration fee: € 100,-

Please delete the not selected option.

Please delete the not selected option.

Please transfer the fee after receipt of registration confirmation.

Please transfer the fee after receipt of registration confirmation.

I have read the described policies of change of registration and cancellation.

I have read the described policies of change of registration and cancellation.

Ort, Datum/ City, date

Unterschrift/ Signature

Family name/Name

First name/Vorname

Title/Titel

Company/Firma

Department/Abteilung

Street/Straße

Postal code, city/PLZ, Ort

Telefon, Fax

E-mail

Registration
Anmeldung

Please use an envelope to return the registration card or send
a fax to: +49 711 687031 55

Bitte im Briefumschlag zurücksenden oder per Fax an:
+49 711 687031 55



Final Project Workshop

Thursday May 7, 2009:
Technologies and Components
(in English)

Fraunhofer-Institut für Produktionstechnik
und Automatisierung IPA
SMERobot™ Projektkoordination
Nobelstraße 12

70569 Stuttgart

Germany

Freitag, 8. Mai 2009:
Anwendungen und Ergebnisse aus kleinen und
mittelständischen Produktionen (vorwiegend in Deutsch)

Institutszentrum der Fraunhofer-Gesellschaft in Stuttgart-Vaihingen

SMERobot™
Final Project Workshop

Final Project Workshop

7.-8.5.2009

Institutszentrum der Fraunhofer-Gesellschaft
in Stuttgart-Vaihingen



The European Initiative for Strengthening the
Competitiveness of SMEs in Manufacturing.



Thursday May 7, 2009:
Robotics Technologies and Components (in English)

Freitag, 8. Mai 2009:
Roboteranwendungen und Ergebnisse aus kleinen und
mittelständischen Produktionen (vorwiegend auf Deutsch)

