

FRAUNHOFER GROUP FOR INNOVATION RESEARCH

CONFERENCE

# **ROADMAPPING IN PRACTICE III**

**Scenario-based roadmapping** 

February 14, 2019 | Stuttgart, Germany



### INTRODUCTION



Those who recognize trends and their potential early on and successfully integrate them into corporate planning gain essential competitive advantages. The interlinkage of roadmaps and scenarios can enable companies to develop a robust strategy and derive planning options on different levels in a structured manner.

Using the metaphor of a road map, roadmaps support planning tasks in companies. Beyond the planning of individual disciplines, they make it possible to link different planning levels such as products, markets, R&D projects and competencies. They thus create a common denominator for integrated corporate planning and allow early and continuous coordination between the planning levels. Scenarios on the other hand enable the creation of different potential futures based on most important influence factors and their potential future developments.

At this event, companies will report on the practical use of scenario-based roadmapping and on the creation of roadmaps in companies or networks.

We look forward to welcoming you in Stuttgart.

Prof. Dr.-Ing. Wilhelm Bauer

Group Chairman

	Welcome	2.15 p.m.	Visualizing trends: the roadmap
	Dr. Sven Schimpf, Fraunhofer Group for Innovation		environmental technologies
	Research		Dr. Hannes Spieth, UmwelttechnikBW GmbH, Stuttgart
9.30 a.m.	The role and practical application of	3.00 p.m.	Networking & Coffee
	scenarios within roadmapping		
	Dr. Imoh Michael Ilevbare, Institute for Manufacturing	3.30 p.m.	Interactive Workshop
	(IfM), University of Cambridge (UK)		Trends and challenges: a future vision
			for roadmapping
10.15 a.m.	Roadmapping – strategy- and resource-		Dr. Sven Schimpf, Fraunhofer Group for Innovation
	driven approaches		Research; Prof. Thomas Abel, FOM Hochschule für
	Dr. Peter Reynders, Merck KGaA, Darmstadt		Oekonomie & Management, Stuttgart; Dr. Imoh
			Michael Ilevbare, Institute for Manufacturing (IfM),
11.00 a.m.	Networking & Coffee		University of Cambridge (UK)
11.30 a.m.	Strategic guidance for industry on novel	5.00 p.m.	Get-together
11.30 a.m.	Strategic guidance for industry on novel materials and their technological impacts –	5.00 p.m.	Get-together
11.30 a.m.		5.00 p.m. 5.30 p.m.	Get-together  Get-together speech
11.30 a.m.	materials and their technological impacts –	•	_
11.30 a.m.	materials and their technological impacts – the graphene flagship project	•	Get-together speech
11.30 a.m.	materials and their technological impacts – the graphene flagship project Dr. Henning Döscher, Fraunhofer Institute for Systems	•	Get-together speech Psychology vs. strategic management
11.30 a.m. 12.15 p.m.	materials and their technological impacts – the graphene flagship project Dr. Henning Döscher, Fraunhofer Institute for Systems	•	Get-together speech Psychology vs. strategic management Prof. Dr. Claudia Nagel, Nagel & Company GmbH
	materials and their technological impacts – the graphene flagship project Dr. Henning Döscher, Fraunhofer Institute for Systems and Innovation Research ISI, Karlsruhe	•	Get-together speech Psychology vs. strategic management Prof. Dr. Claudia Nagel, Nagel & Company GmbH
	materials and their technological impacts – the graphene flagship project Dr. Henning Döscher, Fraunhofer Institute for Systems and Innovation Research ISI, Karlsruhe	5.30 p.m.	Get-together speech Psychology vs. strategic management Prof. Dr. Claudia Nagel, Nagel & Company GmbH Leadership Consulting, Offenbach
12.15 p.m.	materials and their technological impacts – the graphene flagship project  Dr. Henning Döscher, Fraunhofer Institute for Systems and Innovation Research ISI, Karlsruhe  Lunchbreak	5.30 p.m.	Get-together speech Psychology vs. strategic management Prof. Dr. Claudia Nagel, Nagel & Company GmbH Leadership Consulting, Offenbach
12.15 p.m.	materials and their technological impacts – the graphene flagship project  Dr. Henning Döscher, Fraunhofer Institute for Systems and Innovation Research ISI, Karlsruhe  Lunchbreak  The journey from scenarios to roadmaps at	5.30 p.m.	Get-together speech Psychology vs. strategic management Prof. Dr. Claudia Nagel, Nagel & Company GmbH Leadership Consulting, Offenbach
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#### **GENERAL NOTES**

## **FpF**

Verein zur Förderung produktionstechnischer Forschung e.V., Stuttgart

**VENUE** | Fraunhofer Institute Center Stuttgart, Center for Virtual Engineering ZVE, Nobelstrasse 12, 70569 Stuttgart, Germany

#### INFORMATION

Fraunhofer Group for Innovation Research, Dr. Sven Schimpf, Phone +49 711 970-2457, sven.schimpf@iao.fraunhofer.de

**HOST** | Verein zur Förderung produktionstechnischer Forschung (FpF) e.V., Stuttgart and Fraunhofer Institute for Industrial Engineering IAO, Stuttgart in cooperation with FOM University of Applied Sciences, Stuttgart

**EVENT MANAGEMENT** | Fraunhofer IAO, Nobelstrasse 12, 70569 Stuttgart, Germany. Phone +49 711 970-2080, Fax -2157, event@iao.fraunhofer.de

**ATTENDANCE FEE** | The participation fee for the event is 395 € per person. The fee includes participation in the lectures, conference documents, as well as lunch and refreshments during the breaks and the networking sessions.

**REGISTRATION** | You can register online at: www.iao fraunhofer de/vk516 html

**REGISTRATION DEADLINE** | February 7, 2019

**CHANGES TO REGISTRATION** | A change of registration to another participant is possible at any time and free of charge. This should be done in writing.

**CANCELLATIONS** | A fee of 75 € is payable for registrations cancelled by January 11, 2019. After this date, the full participation fee will be charged.

ANFAHRT | Confirmation of your registration will be accompanied by a map with directions as well as further organizational information and your invoice. You can also find out how to reach us online at www.iao.fraunhofer.de/directions or at https://map.what3words.com/zebra.referral.frozen





