

- INC3:参加者およびポスター発表を募集します -

国際ナノテク会議は、日米欧のナノテクノロジーの政策立案者と研究技術者が集まる唯一の会議で、ナノテクノロジーの最新・将来の方向について議論し、国際的な協力・交流を推進します。また、本会議の前日には、欧州ナノテクノロジー・プログラム活動紹介があります。

1. 会合名: 3rd International Nanotechnology Conference on Communications and Cooperation (INC3)

2. オルガナイザー:

欧州; European Commission, CEA/Leti, Fraunhofer, IMEC

米国; National Science Foundation (NSF)-National Nanotechnology Initiative (NNI), SIA, SRC

日本; 内閣府、文部科学省、経済産業省、社団法人 電子情報技術産業協会 (JEITA)、
ナノテクノロジー・ビジネス推進協議会(NBCI)

3. 開催日: 2007年4月16日(月) ~ 19日(木)

4. 場所: *Renaissance Brussels Hotel*, Rue du Parnasse 19, Brussels, 1050 Belgium

5. 目的: 日米欧の政府関係者・技術者が集まり、ナノテクノロジーにおける将来に向けての優先テーマ・動向を議論する。

6. プログラム・参加登録方法・参加費支払い方法・ホテル予約、等: websiteをご覧ください。

7. ポスター発表: 詳細はwebsiteをご覧ください。

対象分野はナノテク/ナノエ全般ですが、専門的なものは避けて、より一般的な幅広い内容でお願いします。

ナノテク/ナノエ関連組織や研究開発計画(プログラム・プロジェクト・クラスター・ネットワーク)の紹介も歓迎します。

ポスター概要(200 words以下)の締め切りは2007年3月9日(金)です。

採択されたポスター発表者には、参加費の割引があります。

8. 参加者定員: 350名

9. 参加費:

登録時期および参加日数によって、100 ~ 7501-円と異なります。詳細はwebsiteをご覧ください。

10. Website: <http://www.imec.be/inc3/>

11. 国内問合せ先:

[ナノエレクトロニクス分野]: (社) 電子情報技術産業協会 電子デバイス部 恩田 豊

〒101-0062 東京都千代田区神田駿河台3-11 Tel: 03-3518-6430 Fax: 03-3295-8725

E-mail: y-onda@jeita.or.jp <http://www.jeita.or.jp/>

[その他の分野]: ナノテクノロジー・ビジネス推進協議会(NBCI) 巨理誠夫

〒101-0054 東京都千代田区神田錦町3-24 Tel: 03-3518-0876 Fax: 03-3294-3336

E-mail: watari@nbcj.jp <http://www.nbcj.jp>

INC 3

April, 16-19 2007
Brussels - Belgium

3rd INTERNATIONAL NANOTECHNOLOGY CONFERENCE ON COMMUNICATIONS AND COOPERATION

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Organization contact

Prof. R. De Keersmaecker
Vice-president Strategic Relations
IMEC
Kapeldreef 75, B-3001 Leuven

3rd International Nanotechnology Conference on Communications and Cooperation, April 16-19, 2007

"TO FOSTER COMMUNICATION AND COOPERATION ON NANOTECHNOLOGY SUBJECTS AMONG THE ORGANIZERS, SPONSORS AND THE WORLD SCIENTIFIC COMMUNITY TO STIMULATE AND SUPPORT ECONOMIC GROWTH IN THE 21ST CENTURY."

The 2007 conference will take place in Brussels, capital of the European Union.

For the third year in a row, global senior researchers, industry leaders and policy makers will gather at the International Nanotechnology Conference on Communication and Cooperation. In 2007, Brussels, the heart of Europe, will be the communal ground for in-depth discussions and technical sessions on a variety of issues related to the future of international collaboration in nanotechnologies.

VISION

- ◆ The electronics industry has been the major enabler of the computer, communication and consumer industries throughout the 20th century.
- ◆ They have propelled the growth of the economy
- ◆ Most of the building blocks of these industries will reach fundamental limits by the end of the next decade
- ◆ It is of fundamental importance that these limits are overcome in the next 10 years.

"Collaboration among government, industry, and academia in a broad cross-section of fields is essential for the creation and development of nanotechnology-based business. The 3rd International Nanotechnology Conference (INC3), which is being organized by related parties from Japan, the United States, and Europe, provides the latest information on nanotechnology and presents an opportunity to exchange opinions for practical collaboration. On behalf of the NBCI in Japan, I would like to invite many interested parties to INC3 as we further develop the global nanotechnology industry."



Mr. Hajime Sasaki, Chairman of the Nanotechnology Business Creation Initiative (NBCI) and Chairman of the Board, NEC Corporation.

佐々木 元、ナノテクノロジービジネス推進協議会会長、NEC会長

"Nanotechnology has a great potential to promote the advancement of various field of science and technology such as biotechnology, material science and electronics, and consequently leads a remarkable benefit and progress to the society. The International Nanotechnology Conference on Communication and Cooperation is playing an important role to bridge Industry, Academia and Government internationally. In order to promote this conference forever, the concentration of the knowledge from all over the world is inevitable, and I hope as many people as possible will participate this conference."



Dr. Kazuharu Shimizu, Deputy Director General, Bureau of Science and Technology Policy, Cabinet Office

清水 一治、大臣官房審議官、内閣府 総合科学技術会議

"Cooperation and communication between industry and academia together with government are necessary for future developments of nanotechnologies. For researchers engaged or interested in nanotechnologies, INC3 will be one of the key events to attend in order to stay informed of the developments in major research programs worldwide."



Prof. Kenjiro Oura, Professor, Research Center for Ultra High Voltage Electron Microscopy, Osaka University, Professor Emeritus at Osaka University, President of Japan Society of Applied Physics

尾浦 憲治郎、大阪大学教授、社団法人応用物理学会会長



Organizers:



JEITA-JSIA

