



Sweden-Japan Bio Nano Workshop & Bio Nano delegation

Sun.9/May, 2010 – Sat.15/May, 2010



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Itinerary

Sun 9 May: Own schedule

8:55 AY073 Arrive at Narita Airport (Terminal 2)

9:35 SK983 Arrive at Narita Airport (Terminal 1)

Transportation to Hotel Villa Fontaine Roppongi, see appendix A & B

Hotel Villa Fontaine Roppongi

1-6-2 Roppongi Minato-ku

Tokyo, 106-0032

Tel: 03-3560-1110

Fax: 03-3560-1388

<http://www.hvf.jp/eng/roppongi.php>

*** Accommodation fee should be paid individually**

Mon 10 May:

[Members who arrive at Narita on 10th May]

8:55 AY073 Arrive at Narita Airport (Terminal 2)

9:35 SK983 Arrive at Narita Airport (Terminal 1)

Transportation to Toray Human Resources Development Centre
(東レ総合研修センター), Mishima, see appendix C, D and E

*** Reception at Toray Human Resources Development Centre opens at 2:00 PM.**

**9:30-11:30 Kick-off Meeting at the Club room (B1) of Embassy of Sweden
(Including Lunch)**

Meeting venue: For map see appendix B

*** Briefing of program, intro to Japan, briefing on presentations for May 13**

11:30-12:15 Lunch



For 15:00 Sweden-Japan BioNano Technology Workshop at Toray Human Resources Development Centre, Mishima

See appendix D & E

12:30 Take taxi from the hotel for Shinagawa station

13:00 Get off at Shinagawa station

13:10 Take Shinkansen (Hikari 473) at Shinagawa station for Okayama

13:47 Get off at Mishima station

Take taxi to Human Resources Development Centre (東レ総合研修センター)

15:00-18:15 Sweden-Japan BioNano Technology Workshop

Venue: For map see appendix D

Toray Human Resources Development Centre
21-9, Suehiro-cho, Mishima, Shizuoka 411-0032, Japan
Tel: 055-980-0333 Fax:055-980-0350
http://www.toray.com/globalnetwork/head/hea_508.html

Agenda:

15:00 Welcome note
- Teruo Okano, Tokyo Women's Medical University

Chairman: Yuji Miyahara

15:15 Masuo Aizawa, Council for Science and Technology Policy

16:15 Agneta Richter-Dahlfors, Karolinska Institutet
- Organic Bioelectroics for Cell Signaling

17:15 Teruo Okano, Tokyo Women's Medical University
- Nanotechnology for Molecular Design of Surfaces for Cell Sheet Tissue Engineering

18:30-20:30 Welcome Party at TORAY Human Resources Development Centre

Tuesday 11 May:

8:30-18:30 Sweden-Japan BioNano Technology Workshop

Venue: Toray Human Resources Development Centre

Agenda:

Chairman: Agneta Richter-Dahlfors

- 8:30 Yoshinobu Baba, Nagoya University
- Nanobiodevice for Cancer Diagnosis and in vivo Stem Cell Imaging for Cell Therapy
- 9:00 Martin Wiklund, Royal Institute of Technology
- Sono-cages: A Cell-handling Platform for Microfluidics
- 9:30 Shoji Takeuchi, The University of Tokyo
- Microfluidic Technology for the Fabrication of Tissue Building Blocks

10:00-10:20 Coffee

Chairman: Yoshinobu Baba

- 10:20 Mamoun Muhammed, Royal Institute of Technology
- Multifunctional Nanoparticles for Biomedical Applications
- 10:50 Hideaki Matsuoka, Tokyo University of Agriculture and Technology
- Analysis and Control of Target Single-cells in a Multicellular System by Femtoinjection
- 11:20 Kazunari Akiyoshi, Tokyo Medical and Dental University
- Nanogel Engineering for Protein Drug Delivery System

11:50-12:40 Lunch

Chairman: Martin Wiklund & Akiyoshi Taniguchi

- 12:40 Jonas Tegenfeldt, University of Göteborg and Lund University
- Melting Mapping of DNA in Nanofluidic Channels - Challenges and Opportunities
- 13:10 Atsushi Maruyama, Kyushu University
- Cationic Comb-type Copolymer to Manipulate DNA Hybridization and Folding
- 13:40 Alex Evilevitch, Lund University
- Physics of Viral Infectivity: Matching Genome Length and Capsid Size
- 14:10 Keiichi Torimitsu, NTT Basic Research Lab.
- Understanding The Structure and Functions of Receptor Protein for Biomimetic Interface
- 14:40 Andreas Nyström, Karolinska Institutet
- Tuning Physiochemical Properties of Shell Crosslinked Nanoparticles for Therapeutic Delivery

15:10-15:30 Coffee



Chairman: Alex Evilevitch & Hideaki Matsuoka

- 15:30 Håkan Jönsson, Royal Institute of Technology
- Droplet Microfluidics for High Throughput Biological Analysis
- 16:00 Akiyoshi Taniguchi, National Institute for Materials Science
- Aggregate particle size effects of titanium dioxide nanoparticles on the gene expression

16:30-16:50 Coffee

- 17:00 Bengt Fadeel, Karolinska Institutet
- Nanotoxicology: Understanding The Interactions Between Engineered Nanomaterials
- 17:30 Mime Egami, Tokyo Women's Medical Univ.
- Global Industrialization of Cell-Sheet Engineering Regenerative Medicine Grand Design of Medical Innovation from Bench to Bedside
- 18:00 Pierre Lafolie, Karolinska Institutet
- How To Secure The Clinical Application and Commercial Product From Preclinical Nanomedicine

19:00-21:00 Banquet at TORAY Human Resources Development Centre

Wednesday 12 May:

8:30-18:30 Sweden-Japan BioNano Technology Workshop

Venue: Toray Human Resources Development Centre

Agenda:

Chairman: Takao Aoyagi

- 8:30 May Griffith, Linköping University
- Nano-composites: Multi-scale 3D Architectures from Nature for Promoting Regeneration
- 9:00 Masayuki Yamato, Tokyo Women's Medical University
- Nanotechnology-Based Cell Sheet Engineering for Regenerative Medicine: Current Status of Clinical Applications
- 9:30 Koji Mitsubayashi, Tokyo Medical and Dental University
- Autonomous Biosensors and Biosystem with Organic Engine (Bio-energetic Intelligent Function Using Artificial Active Transportation)

10:00-10:30 Coffee

Chairman: May Griffith

- 10:30 Håkan Engquist, Uppsala University
- Implantable Nanomaterials for Hard Tissue Replacement
- 11:00 Masamichi Nakayama, Tokyo Women's Medical University
- Thermoresponsive Polymeric Micelles for Biomedical Application
- 11:30 Hideki Kambara, Hitachi Ltd.
- Next Generation Technologies in Life Science - Single-cell analysis-

12:00-12:45 Lunch

Chairman: Håkan Engquist & Guoping Chen

- 12:45 Ichiro Yamashita, Panasonic
- Wet nanotechnology: making nanodevice key-components by proteins
- 13:15 Yuji Miyahara, National Institute for Materials Science
- Detectoin of Biomolecular Recognition Using Biologically Modified Gate Field Effect Transistors
- 13:45 Yoshiki Katayama, Kyushu University
- Intracellular Signal-Responsive Transgene Regulation Delivery System for Cell-Specific Therapy and Imaging
- 14:15 Björn Önfeldt, Royal Institute of Technology
- Visualizing Immune Cell Interactions

14:45-16:00 Poster Session & Coffee



Chairman: Masamichi Nakayama & Tomohiko Yamazaki

- 16:00 Takao Aoyagi, National Institute for Materials Science
- Cross-linked Aliphatic Polyesters for Biomedical Application
- 16:30 Ann-Christin Albertsson, Royal Institute of Technology
- Biodegradable Biomaterials
- 17:00 Guoping Chen, National Institute for Materials Science
- Development of Hybrid and Biomimetic Scaffolds for Tissue Engineering
- 17:30 Peter Thomsen, University of Göteborg
- Surface Nano Scale Features and Their Effects on Osseointegration
- 18:00 Concluding remarks
- Yuji Miyahara, National Institute for Materials Science

18:30 Casual Dinner at TORAY Human Resources Development Centre

Thursday 13 May:

8:30 Leave TORAY Human Resources Development Centre by bus

9:45-10:15 Visit Oshino Hakkai

Oshino Hakkai (忍野八海) is the eight springs located in Oshino, Yamanashi. The spring water at Oshino Hakkai is underground water from Mt. Fuji. It begins with the snow on the top of Mt. Fuji. When the snow melts to water, the water sink into deep underground of Mt. Fuji, and filtered by rocks of lava. The water travel over 80 years to finally spring at Oshino Hakkai. After filtration by lava, the water become so pure and contain the large amount of minerals. (Must Love Japan: http://www.mustlovejapan.com/subject/oshino_hakkai/)

10:45-11:15 Visit Lake Kawaguchi

Lake Kawaguchi (河口湖, kawaguchiko) is the one of the five lakes around Mt. Fuji. It is the second biggest lakes, and it has longest shore line. A lot of family activities take place in Lake Kawaguchi. Lake Kawaguchi is the famous destination for family trip, so there many hotels around. (Must Love Japan: http://www.mustlovejapan.com/subject/lk_kawaguchi_summary/)

*** Boxed lunch in the bus**

13:00-14:30 Meeting at the Institute of Advanced Biomedical Engineering and Science Tokyo Women's Medical University (TWMU)

Institute of Advanced Biomedical Engineering and Science (TWMU)
8-1, Kawada-cho, Shinjuku-ku, Tokyo, 162-8666
Tel: 03-3353-8111
<http://www.twmu.ac.jp/ABMES/en>

The Institute of Advanced Biomedical Engineering and Science unites the concepts and technologies of science and engineering, including material science, electronics, mechanical engineering and its related disciplines with biological sciences such as cell biology, pharmacology, medicine and so on. With the Institute for Medical Engineering, inaugurated in 1969, as its predecessor, it was established in 2001 as a center for biomedical engineering research aimed at improving medical care while seeking a deeper understanding of the body. We are pursuing advanced medical treatments that cross the boundaries of conventional fields. To achieve this, we collaborate with the TWMU clinical and basic research departments, Waseda Graduate School, Bioscience and Medical Engineering, Osaka University Departments of Ophthalmology and Surgery I, Tohoku University Department of Ophthalmology, Tokyo Medical & Dental University, and other universities and research institutes.

14:40 Leave TWMU by bus

15:20 Arrive at Embassy of Sweden

16:00-18:35 Seminar to Introduce Swedish Bio-Nano Companies with Experiences in Industrial Applications of the Technology

Venue: Auditorium, Embassy of Sweden

Agenda:

- 16:00 Opening
Hans G. Rhodiner, Industrial Counselor, Embassy of Sweden
Greeting
Stefan Noreén, Ambassador, Embassy of Sweden
- 16:15 Peter Bramberg, Head of Life Science, Invest in Sweden Agency
- Scientific Centre of Excellence – the Heart of Swedish Life Science
- 16:30 Prof. Agneta Richter-Dahlfors, Karolinska Institutet
- Swedish Bio-Nano Research Efforts and OBOE IPR AB
- 16:50 Examples of Sweden of Bio-Nano technology industry application
Prof. Pierre Lafolie, Karolinska Institutet
- How to secure the clinical application and commercial product from preclinical nanomedicine
Prof. Peter Thomsen, Göteborg University
- Strategies to enhance the performance of tissue integrated prostheses
Prof. Håkan Engqvist, Uppsala University
- Implantable bio nanoceramics – a strategy for hard tissue regeneration and drug delivery”
Prof. Alex Evilevitch, Lund University
- Biophysics of Viral Infectivity: New Antiviral Strategies
- 18:05 Prof. Teruo Okano, Director, Institute of Advanced Biomedical Engineering and Science, Tokyo Woman’s Medical University
R&D collaboration opportunities in Bio-Nano between Sweden and Japan
- 18:20 Q&A
Closing
- Prof. Anders Karlsson, Science & Technology Counselor, Embassy of Sweden

19:00 Reception at the Ambassador’s Residence, Embassy of Sweden

21:00 Check in to Hotel Villa Fontaine Roppongi

For map, see appendix B

Hotel Villa Fontaine Roppongi

1-6-2 Roppongi Minato-ku

Tokyo, 106-0032

Tel: 03-3560-1110

Fax: 03-3560-1388

<http://www.hvf.jp/eng/roppongi.php>

*** Accommodation fee should be paid individually**

Friday 14 May:

8:45 Meet at hotel lobby (Hotel Villa Fontaine Roppongi)

*** A. Karlsson and M. Arai will guide you**

For visit to National Institute for Material Science (NIMS) (物質・材料研究機構)

[Route A]

08:50 Walk to Roppongi 1-chome station

09:01 Take Namboku Subway line for Urawa-Misono

09:03 Get off at Tameike Sanno/Kokkai Gijido station

09:10 Change trains at Kokkaigijido station to Chiyoda Subway Line for Ayase

09:34 Get off at Kitasenju station

09:41 Change trains at Kitasenju to JR Tsukuba Express Line for Tsukuba

10:15 Get off at Tsukuba station

Take bus to NIMS (5 minutes)

Walk to Kamiya-cho station

[Route B]

08:50 Walk to Kamiya-cho station

09:02 Take Hibiya Subway line for Takenotsuka

09:22 Get off at Akihabara station

09:30 Change trains at Akihabara station to JR Tsukuba Express Line for Tukuba

10:15 Get off at Tsukuba station

Take bus to NIMS (5 minutes)

10:30-12:30 Meeting at National Institute for Material Science (NIMS) (物質・材料研究機構)

Venue: For map see appendix F

NIMS

1-2-1 Sengen, Tsukuba, Ibaraki, 305-0047 JAPAN

Tel. +81-29-859-2000

<http://www.nims.go.jp/eng/>

Contact Person:

Dr. Johsei NAGAKAWA, Ph.D.

TEL: 029-859-2477

Email: NAGAKAWA.Johsei@nims.go.jp

NIMS is Japan's sole Independent Administrative Institution (IAI) – government funded research institute, specializing in materials science. NIMS is charged with basic research and development of materials science, and to advance the level of expertise in the field. The annual budget is about 22 Billion Yen (12,4 Yen = 1 SEK), a total staff of 1389 persons. NIMS is counted as No. three in the world in Material Science according to Thomson scientific index. <http://www.nims.go.jp/eng/>

As a part of NIMS, with its own administration, the visit will also be made to MANA – International Center for Material Nanoarchitectonics <http://www.nims.go.jp/mana/> MANA brings together world-class researcher to do advanced research. Collaboration between top-level researchers and promising young scientists in a free and frank atmosphere will open the horizon for novel materials research. The WPI Program (World Premier International Research Center Initiative Program) by the Ministry of Education, Culture, Sports, Science and Technology-MEXT provides priority support for projects creating world-top level research centers with "global visibility" that attract top researchers from all over the world. NIMS is one of five Japanese institutions selected in FY 2007. WPI program supports the five institutions for 10-15 years to achieve a critical mass of outstanding researchers (top-level researchers) + an attractive research environment
MANA has about 100 MSEK/year in funding specifically allocated. 52% of R&D staff is international.

For lunch at Tsukuba International Congress Centre

Take bus to the centre (5 minutes)

12:30-13:30 Lunch at Espoir in Tsukuba International Congress Centre

Tsukuba International Congress Centre

2-20-3,Takezono,Tsukuba,Ibaraki,305-0032,Japan

Tel: +81-29 (861) 0001

http://www.epochal.or.jp/eng/access/map_shuhen.html

PM Return to Tokyo by Tsukuba Express

Own Schedule



Saturday 15 May

11:40 SK984 Departure from Narita Airport (Terminal 1)

12:00 AY074 Departure from Narita Airport (Terminal 2)

Appendices: Logistical information & maps

Appendix A: Transport Information Narita Airport to Tokyo

- The simplest transport between Narita Airport and ANA InterContinental Hotel/Villa Fontaine/Hotel Okura is the Airport Limousine Bus (orange buses)
- Tickets are bought at the counter directly exiting the customs in arrival hall, see pics.
- Tickets cannot be bought on the bus!



- You should take the bus towards AKASAKA Area, ask to get off at ANA Intercontinental Hotel, AKASAKA..
- The ticket cost is 3000 Yen, one-way
- It takes about 70 min to reach ANA Intercontinental Akasaka

URL: <http://www.limousinebus.co.jp/en/index.html>

Destination	Bus departure														
	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
For ANA Intercontinental Tokyo	15	20	25	10	10	10	35	30	30	10	10	10	35	35	35
				35						30	35	40			
For Hotel Okura	25	35	40	45			40	40	40	40	40	30	30	30	30

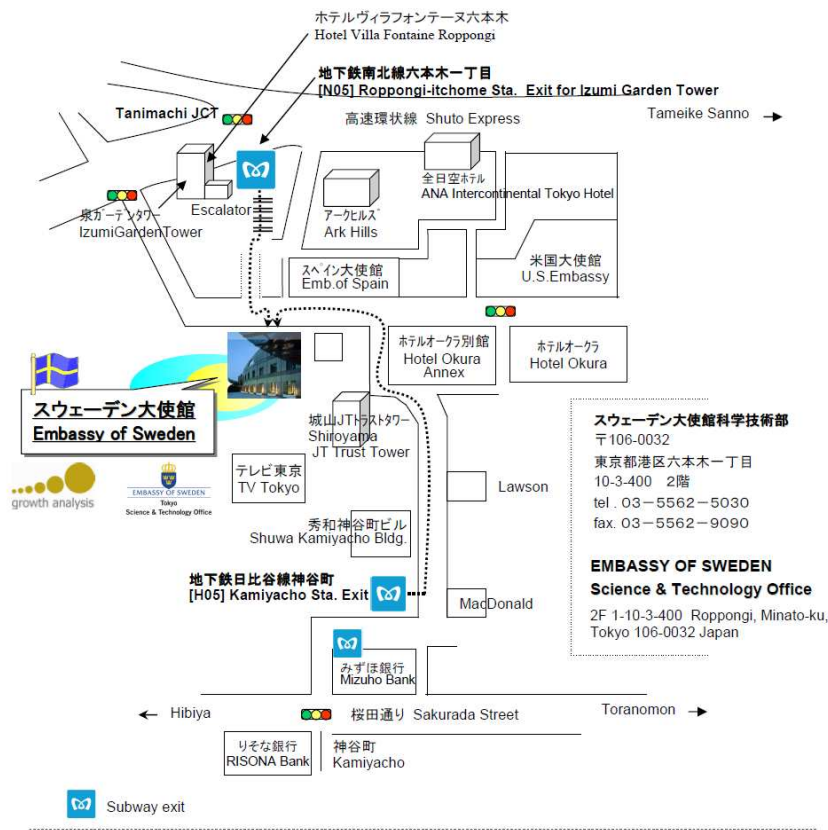
Appendix B: Hotel Villa Fontaine Roppongi and Embassy of Sweden

Hotel Villa Fontaine Roppongi

1-6-2 Roppongi Minato-ku
Tokyo, 106-0032
Tel: 03-3560-1110
Fax: 03-3560-1388
<http://www.hvf.jp/eng/roppongi.php>

Embassy of Sweden

1-10-3-100, Roppongi, Minato-ku, Tokyo, 106-0032
Tel: 03-5562-5050
http://www.swedenabroad.com/Start_4081.aspx



- ・地下鉄 南北線 六本木一丁目 泉ガーデンタワー出口より 徒歩約5分
(ペーカリーPAULの左手のエスカレーターをご利用ください)
Subway Nambu-line, Roppongi-Itchome Sta. Exit for Izumi Garden Tower.
Approx. 5min. walk. (Escalator on the left of the bakery "PAUL" leads to Embassy.)
- ・地下鉄 日比谷線 神谷町 4b出口より 徒歩約5分
Subway Hibiya-line, Kamiyacho Sta. Exit 4b. Approx. 5min. walk

As of Feb, 2010

Appendix C: Transport Information Narita Airport to Toray Human Resources Development Centre

The simplest transport between Narita Airport to Mishima station (the nearest station to Toray Human Resources Development Centre) is Narita Express (From Narita Airport to Shinagawa station) and Tokaido Shinkansen express (From Shinagawa station to Mishima station).

[From Narita Airport to Shinagawa station]

- Tickets are bought at JR counter directly exiting the customs in arrival hall (1F) or the one in front of JR ticket gate (B1F). You should buy a through ticket including both Narita express (from Narita Airport to Shinagawa station) and non-reserve seat for Shinkansen express (from Shinagawa station to Mishima station) in case you miss the train you target. The ticket cost is 6,800 Yen (7,110 Yen for reserve seat), one-way.
- Tickets cannot be bought on the train.
- Take the Narita express for Yokohama or Ofuna.
<http://www.jreast.co.jp/e/nex/index.html>

[From Shinagawa station to Mishima station]

- Get off the train at Shinagawa station, go through Sinkansen transfer route, **make sure to collect your ticket at ticket gate**, and change train to Tokaido Shinkansen express “Kodama” for Nagoya or Shin-Osaka, or “Hikari” for Okayama. (Track 21-24)
<http://www.jreast.co.jp/e/index.html>

[Time table]

May 10, 2010 (Mon)

08:55 AY073 Arrival at Narita Airport (Terminal 2)

09:35 SK983 Arrival at Narita Airport (Terminal 1)

Option 1

NEX #14 Narita 10:15 (Terminal 2 10:18) → Shinagawa 11:23

Kodama # 651 Shinagawa 11:34 → Mishima 12:20

Option 2

NEX #16 Narita 10:45 (Terminal 2 10:48) → Shinagawa 11:52

Kodama # 653 Shinagawa 12:04 → Mishima 12:54

Option 3

NEX #18 Narita 11:15 (Terminal 2 11:18) → Shinagawa 12:23

Kodama # 655 Shinagawa 12:34 → Mishima 13:24

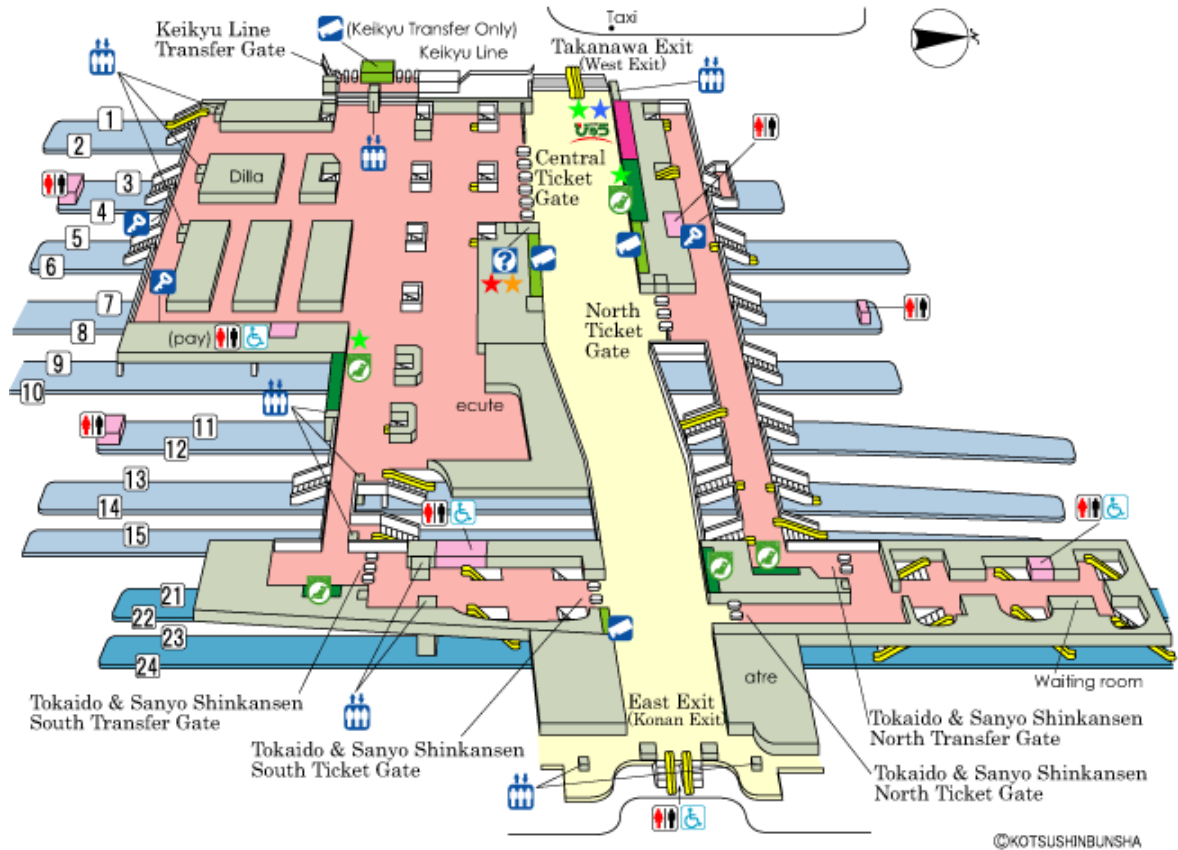
Option 4

NEX #20 Narita 11:45 (Terminal 2 11:48) → Shinagawa 12:44

Hikari #473 Shinagawa 13:10 → Mishima 13:48

*** Members who attend Kick-off Meeting held in Embassy of Sweden take Hikari #473 which leaves Shinagawa Station at 13:10.**

Appendix D: Shinjima Station



Platform Guidance

- | | |
|---|---|
| 1 Yamanote Line Inner Tracks for Tokyo, Ueno | 11 12 Tokaido Line |
| 2 Yamanote Line Outer Tracks for Shibuya, Shinjuku | 13 Yokosuka Line, Sobu Line for Tokyo, Chiba (Rapid-service Train)
"Narita Express" |
| 3 Keihin-Tohoku Line for Omiya | 14 Yokosuka Line for Kurihama (Rapid-service Train)
"Narita Express" |
| 4 Keihin-Tohoku Line for Ofuna | 21 22 Tokaido, San-yo Shinkansen |
| 5 6 Tokaido Line | 23 24 Tokaido, San-yo Shinkansen |
| 7 8 Tokaido Line | |



Appendix E: Toray Human Resources Development Centre

Toray Human Resources Development Centre (東レ総合研修センター)

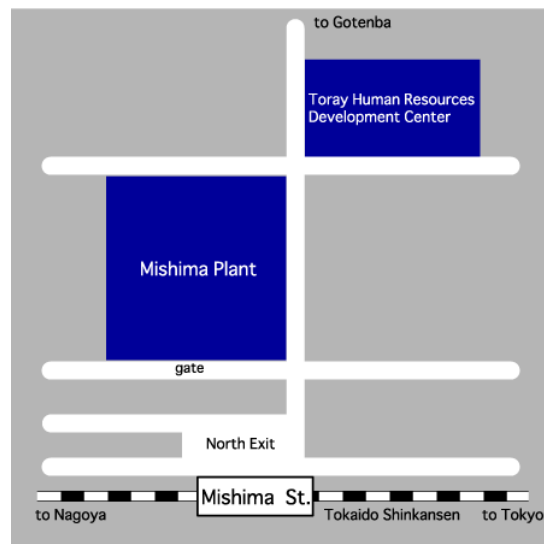
21-9, Suehiro-cho, Mishima, Shizuoka 411-0032, Japan

Tel: 055-980-0333 Fax:055-980-0350

http://www.toray.com/globalnetwork/head/hea_508.html

[From Mishima station to Toray Human Resources Development Centre]

Make sure to go out from **North Exit** of Mishima station, and take taxi or Walk to Toray Human Resources Development Centre (12 min.).



Appendix F: National Institute for Material Science (NIMS)

NIMS (物質・材料研究機構)

1-2-1 Sengen, Tsukuba, Ibaraki, 305-0047 JAPAN

Tel. +81-29-859-2000

<http://www.nims.go.jp/eng/>

[From Tsukuba station to NIMS]

Get out to the Tsukuba Center Bus Terminal from the station through Exit #A4. 15 minute-walk or take an Arakawaoki-bound local bus at the bus stop #4. Get off at “Sengen ichome”.



Appendix G: Contact Lists

Invest in Sweden Agency, Embassy of Sweden 1-10-3-300 Roppongi, Minato-ku, Tokyo, 106-0032

Coordinators	Tel (international/local)	Mobile	e-mail
Mr. Hans Rhodiner	+81-3-5562-5014 03-5562-5014	090-9952-8924	Hans.rhodiner@isatokyo.org
Dr. Setsuko Hashimoto (also with S&T office)	+81-3- 3583-2076 (int.) 03- 3583-2076	090-8893-5969	setsuko.hashimoto@isatokyo.org
Ms. Yayoi Shoji	+81-3- 5562-5035 (int.) 03- 5562-5035		yayoi.shoji@isatokyo.org
Ms. Kazue Niwa	+81-3-3583-2078(int.) 03-3583-2078		kazue.niwa@isatokyo.org

Science Technology Office, Embassy of Sweden 1-10-3-400 Roppongi, Minato-ku, Tokyo, 106-0032

Coordinators	Tel (international/local)	Mobile	e-mail
Prof. Anders Karlsson	+81-3- 5562-5031 (int.) 03- 5562-5039	090-5584-6318	anders.karlsson@growthanalysis.se
Ms. Miki Arai	+81-3-5562-5030(int.) 03-5562-5030	080-1111-3954	miki.arai@growthanalysis.se

Appendix H: Things to do, places to see in Tokyo

Akihabara (electronics!) <http://www.akiba.or.jp/english/index.html>

Kappabashi (Japanese cutlery / Plastic food samples etc.)
<http://www.japan-guide.com/e/e3020.html>

Odaiba area (Relatively newly developed area, for shopping and entertainment)
<http://www.japan-guide.com/e/e3008.html>

including

Panasonic exhibition <http://panasonic.co.jp/center/tokyo/en/index.html>

Toyota exhibition <http://www.megaweb.gr.jp/English/>

Museum of Emerging Science and Innovation- MIRAIKAN <http://www.miraikan.jst.go.jp/en/>

Asakusa <http://www.tokyoessentials.com/asakusa.html>

A boat trip from Asakusa to Odaiba area <http://www.suijobus.co.jp/english/index.html>

Japanese gardens

(example: Hamarikyuu http://www.tokyo-park.or.jp/english/park/detail_04.html)

Tours (in English) in the evening <http://www.hatobus.com/en/course/night.html>

Tokyo Night Views Roppongi Hills <http://www.tokyocityview.com/en/index.html>

Tokyo Tower <http://www.tokyotower.co.jp/english/>

Bar at Park Hyatt Tokyo (Shinjuku) a.k.a. “Lost in Translation Bar”

<http://tokyo.park.hyatt.com/hyatt/hotels/entertainment/lounges/index.jsp>

On this trip, you probably will not have the time, but for your future reference:

Some places little bit further out; they are both about 1hour+ away or so

Kamakura <http://www.tokyoessentials.com/kamakura.html>

Hakone - very nice hot springs <http://www.hakonenavi.jp/english/index.html>

Tour company <http://www.jtbgmt.com/sunrisetour/> (providing tours in English)