



March 17–18, 2010,
Aachen, Germany
www.biomedicasummit.com

Life Science Summit

Sponsors:



Unlimited. **DSM**



PHILIPS
sense and simplicity



provincie limburg



Scientific and Business Topics:

- Biofunctional materials, engineering and devices.
- Advanced development for (bio) pharmaceuticals and nutraceuticals.
- Disease-specific diagnostics and personalized medicine.
- Integrated care solutions & services.

NEW

- Business development and product innovations.

Hosts:





Prof. Dr. Bernard Rentier



Dr. Andreas Herrmann



Dr. Ralf Raue



Prof. Dr. Piet Stinissen



Dr. Fred Bollen



Mrs. Mr. Ria Hein

Biomedica is THE Life Science Summit

On March 17 and 18, 2010 the world of science will meet the world of business in Aachen, Germany. After only four years of existence this interdisciplinary event is now one of the European key summits symbolizing the success of life sciences in the Top Technology Region of Belgium, Germany and the Netherlands.

Business development needs impulses from science, and science needs relevant questions from business. Following its success over the 3 previous years in Aachen, Maastricht and Liège, more than 900 delegates from all over the world in the life science and business community are expected at the Eurogress in Aachen in 2010.

Participants will be informed about the latest progress in research and development in the following areas:

- Biofunctional materials, engineering and devices
- Advanced development for (bio)pharmaceuticals and nutraceuticals
- Disease-specific diagnostics & personalized medicine
- Integrated care solutions & services

A special industry session is dedicated to:

- Business development and product innovations

Eminent experts from leading universities, innovative companies and R&D institutes including 5 keynote speakers have already confirmed their commitment to the Biomedica Summit, the congress which fosters cooperation between institutes and enterprises to improve product innovations. Over 40 high level presentations will be delivered and you will be able to meet experts during forum discussions and exchange details on the progress of their breakthrough research.

Renowned life sciences companies, among them Bio NRW, DSM, Philips, Medtronic, Grünenthal, Chemelot, Glaxo Smith Kline have trusted and supported Biomedica from the very beginning and they will take part once again in 2010 as sponsors or exhibitors. Six universities: RWTH Aachen, and the Universities of Liège, Maastricht, Eindhoven, Hasselt and Leuven are also proudly supporting this leading event.

A great part of the Eurogress Congress Center will be reserved for 40 exhibitors who will highlight their services and products, as well as a dedicated section for the poster competition.

For further information please visit: www.biomedicasummit.com

We look forward to welcoming you in Aachen.

Best regards,

Prof. Dr. Bernard Rentier
Chair of Biomedica Foundation,
Chair of BioLiège

Mrs. Mr. Ria Hein
Chair of LifetecZONe

Dr. Andreas Herrmann
Chair of LifeTec Aachen-Jülich e.V.

Dr. Ralf Raue
Chair of Program Committee

Prof. Dr. Piet Stinissen
Chair of LifetechLimburg.be

Dr. Fred Bollen
Project manager

Key Facts **Welcome to Biomedica 2010**

New at the Biomedica Summit

The yearly Biomedica summit is not simply a "copy & paste" of the previous year. In 2010, the organizers are proud to announce that they have made some significant changes in comparison to Biomedica 2009. Emphasis has now been placed on integrated topics & convergent technologies. Furthermore, an expert discussion forum will follow each session. Special sessions dedicated to business development & product innovations have been implemented. This year delegates will have the opportunity to attend the conferences for one day only, giving the possibility to make a targeted choice of interest. Five new reasons to register for the Biomedica Summit!

Business development and product commercialization

The Biomedica Summit is not only a scientific congress but a place for people who want to extend their business related to life sciences and medical technology. One of its aims is to foster cooperation between institutes and influential enterprises to improve product innovations. Business development will enjoy a special session, which will be a real platform encouraging exchange between scientists and the world of business. Business topics are valorisation, innovation and key success factors for business expansion. Don't miss this opportunity to gain reputation or new business partners!

Discussion forum

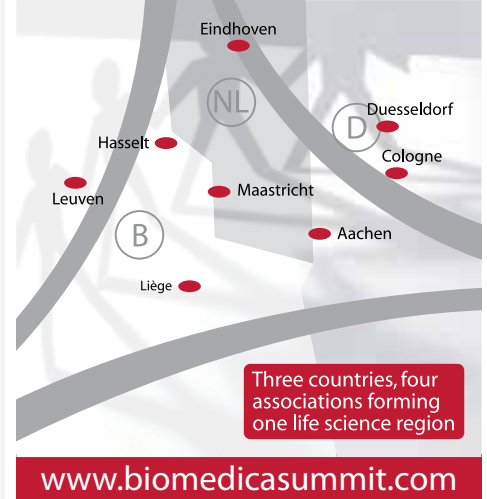
The discussion forum is the right place to meet experts from the Euregio, but of course also from all across Europe, China and the USA. Here you can discuss your latest progress in research and development with innovative partners. The discussions might get very lively and controversial but this is how science should move forward. Just attend and see!

Exhibitors and sponsors

You will never be so close to your potential business partners and clients. A Biomedica Summit booth is the way to promote your products and services. You also have the opportunity to highlight your company name by becoming a sponsor. Complete information is available at www.biomedicasummit.com.

Matchmaking session

Matchmaking will allow you to start-up potential networking by meeting in one-on-one interviews with potential business partners and scientists in related fields. A new matchmaking system has been created at www.biomedicasummit.com. This is definitely the right place to select your future partners.



NEW

- Integrated topics & convergent technologies
- Expert discussion forum after each session
- Business development & product innovations
- One day conference tickets
- Biomedica has expanded its geographical reach to the regions of Leuven, Hasselt, Eindhoven, Maastricht, Liège, Aachen

Poster competition

More than 100 posters were entered in last year's competition. This part is dedicated to young scientists who would like to give an overview of their recent work and results through a poster. An international jury of renowned experts will reveal, the names of the four winners on the second day of the conference. You can submit your poster now online at www.biomedicasummit.com.

40 Main Sponsors and Supporters
50 Speakers
900 Participants
130 Scientific Posters

Program at a Glance

March 17, 2010, Aachen, Germany

8:00-9:30 **Registration**

9:30-9:40 Official Opening Prof. Dr.-Ing. Ernst M. Schmachtenberg, Rector RWTH University Aachen, Germany

9:40-10:25 **Opening Session:**

Biomedica and the future cooperation in Belgium, North Rhine-Westphalia and The Netherlands.

Prof. Dr. Bernard Rentier, President of the Biomedica Foundation

Mr. Philippe Busquin, Minister of State, former European Research Commissioner, Belgium.

Dr. Gottfried H.A. Dutiné, Global Head of Markets & Innovation, Royal Philips Electronics, Eindhoven, The Netherlands.

Prof. Dr. Rolf Rossaint, Prorector RWTH University Aachen, Germany.

Dr. Hartmut Thomas, Department of Innovation, Science, Research and Technology NRW, Germany.

Keynote speaker

Disease Specific Diagnostics and Personalized Medicine

10:25-11:10 **Prof. Dr. Michel Goldman**, Executive Director, Innovative Medicines Initiative (IMI) Joint Undertaking, **Brussels**, Belgium.
"Translational Medicine in Europe: Role of the Innovative Medicines Initiative Europe"

11:10-11:30 Coffee Break

| | ROOM I | ROOM II | ROOM III |
|-------------|---|---|---|
| | Disease Specific Diagnostics and Personalized Medicine | Integrated Care Solutions & Services | Business Development and Product Innovation |
| | Session 1: "Translational medicine: Bringing personalized medicine to the clinic" • Chair: Prof. Dr. Piet Stinissen, Hasselt University, Belgium. • Co-chair: Prof. Dr. Felix Mottaghy, University Hospital, Aachen, Germany. | Session 1: "How to design and maintain multi-party services for extramural care" • Chair: Prof. Dr. Ir. Aarnout Brombacher, Eindhoven University of Technology, The Netherlands. • Co-chair: Dr. Ir. Wim Crooijmans, Philips Healthcare, Best, The Netherlands. | Session 1: "From knowledge valorisation to start-up companies" • Chair: Dr. Nick Guldemond, Maastricht University Medical Center, The Netherlands. • Co-chair: Mrs. Mr. Ria Hein, Brabant Development Agency, Tilburg, The Netherlands. |
| 11:30-12:00 | Prof. Koen Norga , Leuven Network for Translational Medicine, KU Leuven, Belgium. "Translational medicine in university hospitals" | Prof. Dr. Luc de Witte , CAPHRI School for Public Health and Primary Care, Maastricht University, The Netherlands. "Innovating long term care with technology; Regional initiatives towards an innovation program" | 11:30-11:50 Drs. Jan Hendrik Schretlen , Price Waterhouse Coopers, Den Haag, The Netherlands. "How to boost succesful knowledge valorisation" |
| 12:00-12:30 | Dr. Yves Gonnissen , SEPS-Pharma, Tongeren, Belgium. "Drug design (pro-drugs)" | Drs. Jan Ramaekers , Sananet care BV, Sittard, The Netherlands. "E-health and Telemedicine; the driving force behind self management of chronically ill patients" | 11:50-12:10 Ir. Dirk van Asseldonk , Dolphys Medical BV, Eindhoven, The Netherlands. "Entrepreneurship – the choices of a university spin-off" |
| 12:30-13:00 | Dr. Hendrik Otto , Celonic AG, Jülich/Basel Germany, Switzerland. "Assays for accelerated preclinical analytics" | Dr. Frank van de Scheur , Group leader Philips Applied Technologies. Philips Applied Technologies, Eindhoven, The Netherlands. "Solutions and services for healthcare at home" | 12:10-12:30 Mr. Ton Bradshaw , ZINmedical, ZON, The Netherlands. "The health and life science entrepreneur – pitfalls and remedies" |
| | | | 12:30-13:00 Dr. Nick Guldemond , Medical Field Lab, Maastricht, The Netherlands. "The challenge of synergy: Collaboration, innovation and valorisation from the perspective of public-private partnership" |
| 13:00-13:30 | Lunch / Poster jury meeting | | |

| | | | |
|-------------|--|---|--|
| 13:30-13:50 | Prof. Dr. Felix Mottaghy , Director of University Hospital, Aachen, Germany. “ Personalized molecular imaging and therapy in nuclear medicine ” | Mr. Jan Jansen , MSc, Project Manager Applications, ICT Department, Jessa Hospital, Hasselt, Belgium. “ Follow up of heart failure by telemonitoring: Experience of a hospital IT department with a multi-party approach ” | Mr. Eric Poskin , General Manager Odyssea Pharma, Grâce-Hollogne, Belgium. “ Odyssea-Pharma: The link to business reality ” |
|-------------|--|---|--|

13:50-14:10 **Discussion Forum with speakers**

Keynote speaker
Integrated Care Solutions & Services

14:15-15:00 **Dr.ir. Wim Crooijmans**, Senior Director of image guided intervention program, **Philips Healthcare, Best**, The Netherlands.
“**From product-related reliability to reliability of services**”

15:00-15:30 Coffee Break

| | Disease Specific Diagnostics and Personalized Medicine | Integrated Care Solutions & Services | Business Development and Product Innovation |
|-------------|---|---|---|
| | Session 2: “Regenerative medicine” • Chair: Prof. Dr. Klaas Nicolay, Eindhoven University of Technology, The Netherlands. • Co-chair: Prof. Dr. Piet Stinissen, Hasselt University, Belgium. | Session 2: “The role of technology in care at home/care at a distance” • Chair: Prof. Dr. Ir. Aarnout Brombacher, Eindhoven University of Technology, The Netherlands. • Co-chair: Dr. Ir. Wim Crooijmans, Philips Healthcare, Best, The Netherlands. | Session 2: “Key success factors for start-up companies” • Chair: Dr. Roop Chandwani, Aggio Partners Ltd, Ashford, United Kingdom. • Co-chair: Mr. Lars de Vries, Brainport Development, Eindhoven, The Netherlands. |
| 15:30-16:00 | Dr. Anne Reichardt , Laboratory for tissue engineering, German Heart Institute, Berlin, Germany. “ Construction of a new bioreactor system combining dynamic cell seeding and in vitro conditioning for tissue engineering of heart valves ” | 15:30-15:50 Dr. Ir. Ton Weijters , Department of Industrial Engineering & Innovation Sciences, associate professor, Eindhoven University of Technology, The Netherlands. “ Process mining as a means to understand the user ” | 15:30-15:50 Mr. Daniel Green , CEO BioCeramic Therapeutics Ltd, London United Kingdom. “ Introduction in key success factors for start-up companies ” |
| 16:00-16:30 | Prof. Etienne Sokal , Department of Pediatrics, cliniques St Luc, Université catholique de Louvain / Promethera Biosciences SA, Louvain-La-Neuve, Belgium. “ Cell therapy in liver disease ” | 15:50-16:10 Dr. Ir. Stephan Wensveen , Department of Industrial Design, Eindhoven University of Technology, The Netherlands. “ Wearable senses ” | 15:50-16:10 Mr. Rolf Geisen , Alabon Business Development GmbH, Aachen, Germany. “ Operational business plans for biotech companies ” |
| 16:30-16:50 | Dr. Peter Tomme , Tigenix, Leuven, Belgium. “ Development of an advanced therapy medicinal product for cartilage regeneration ” | 16:10-16:30 Mr. Gregor Klemencic , CEO, Ease of use, Eindhoven, The Netherlands. “ Back to family role in home care and medicine by integrated interfaces ” | 16:10-16:30 Dr. Marianne Groeneveld , TNO, Zeist, The Netherlands. “ How best to develop a (bio)pharmaceutical product – the usefulness of a Product Development Plan? ” |
| | | 16:30-16:50 Prof. Robert Puers , Department Elektrotechniek (ESAT-MICAS), K.U.Leuven, Belgium. “ Textile as a sensor platform for telemonitoring ” | 16:30-16:50 Mr. Nico Vandervelpen , Head of Life Science, LRM, Hasselt, Belgium. “ How to successfully attract a VC ” |

16:50-17:20 **Discussion Forum with speakers**

17:20-18:00 Transfer to reception

18:00-22:00 Reception & Dinner

Program at a Glance

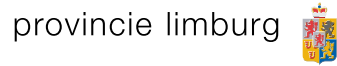
March 18, 2010, Aachen, Germany

| 9:00 Registration | | | |
|-------------------|---|--|---|
| | ROOM I | ROOM II | ROOM III |
| | Advanced Developments in (bio)Pharmaceuticals and Nutraceuticals: Epigenetics | Biofunctional Materials, Engineering & Devices | Business Development and Product Innovation |
| | Session 1: "Epigenetic mechanisms and their disorders" • Chair: Prof. Dr. Frans Ramaekers, Maastricht University, The Netherlands. • Co-chair: Dr. Dominique Poncelet, CEO, Diagenode SA, Liège, Belgium. | Session 1: "Bifunctional coatings for medical and biotechnological devices" • Chair: Prof. M. Möller, RWTH, Aachen, Germany. • Co-chair: Dr. Aylvin Dias, DSM Biomedical, Geleen, The Netherlands. | Session 3: "Innovations in life sciences and medical technology: Troubles and success story of scientific companies" • Chair: Dr. Ute Schelhaas, Agit GmbH, Aachen, Germany. • Co-chair: Ir. Bert de Wit, NV Industriebank LIOF, Maastricht, The Netherlands. |
| 9:30-10:00 | Dr. Eric Galia , Alliance Manager, Grünenthal GmbH, Aachen, Germany. "Tamper resistant formulation: An innovative galenic approach by Grünenthal" | Dr. Jens Thies , DSM Research, Geleen, The Netherlands. "Novel highly robust non-fouling surfaces by UV curing technology: A powerful tool in medical device design" | 9:30-9:50 Dipl.-Ing. Sebastian Schwandtner , Abiomed Europe GmbH, Aachen, Germany. "Impella, a continuing success story of world leadership in minimal invasive heart support" |
| 10:00-10:20 | Prof. Dr. Manon Van Engeland , Department of Pathology, Maastricht University, The Netherlands. "The silence of the genes: Epigenetics biomarkers in oncology" | Prof. Dr. Lothar Elling , Department of Biomaterials, RWTH Aachen, Germany. "The GlycoBiointerface – sugar structures and galectins on biomaterials" | 9:50-10:10 Dr. Sander den Hartog , INN-lab, Almelo, The Netherlands. "Product and process development for micro assembly of medical devices" |
| 10:20-10:45 | Dr. Nuria Malats , Centro Nacional de Investigaciones Oncologicas (CNIO), Madrid, Spain. "Epigenomics and Epidemiology: A good match" | Dr. Ralf Kemkemer , Max Planck Institute Stuttgart, Germany. "Probing tumor cell migration in 1 and 3D by defined adhesive environments" | 10:10-10:30 Dr. Ad van Gorp , Lead Pharma Holding B.V, s-Hertogenbosch, The Netherlands. "Creating business opportunities out of troubles" |
| 10:45-11:00 | Dr. Dominique Poncelet , Diagenode SA, Liège, Belgium. "Automating whole-genome DNA methylation analyses: A step toward identifying subtle variation in cancer and other complex disease" | Ir. Mieke Peeters , Baxter, Nivelles, Belgium. "Correct sequential opening of peel seals for the safe administration of two component solutions" | 10:30-10:50 Ir. Frits Cornelisse MSc , Vice President Virtual Proteins, Eindhoven, The Netherlands. "Building new businesses from a life science SME's perspective" |
| 11:00-11:15 | Coffee Break | | |
| 11:15-11:35 | Prof. Dr. Angela Brand , Department of Social Medicine, Maastricht University, The Netherlands. "Epigenomics: The blueprint for public health genomics" | Mr. Jens Hutzenlaub , Mecora Medizintechnik GmbH, Aachen, Germany. "Manufacturing of cardiovascular devices of biocompatible polymers" | 11:15-11:35 Dr. Wim Michiels , Materialise NV, Leuven, Belgium. "How to get engineering and medicine married" |
| 11:35-12:00 | Discussion Forum with speakers Keynote speaker Biofunctional Materials, Engineering & Devices | | |
| 12:00-12:40 | Prof. Guo-Qiang Chen , Dept of Biology, School of Life Science, Tsinghua University Beijing, China. "Polyhydroxyalkanoates, a family of biomaterials with great medical prospect" | | |
| 12:40-13:30 | Lunch / Poster sessions | | |

| | ROOM I | ROOM II | ROOM III |
|--|--|--|--|
| | Advanced Developments for (bio) Pharmaceuticals and Nutraceuticals: Epigenetics | Biofunctional Materials, Engineering & Devices | Business Development and Product Innovation |
| | Session 2: “Epigenetics and nutrition” • Chair: Prof. Michel Georges, Liège University, Belgium. • Co-chair: Dr. Fabien De Meester, DMF, Marche en Famenne, Belgium. | Session 2: “Biohybrid materials for regenerative medicine” • Chair: Prof. Doris Klee, RWTH, Aachen, Germany. • Co-chair: Mrs. Jacqueline de Groot, Orteq Bioengineering, Groningen, The Netherlands. | Session 4: “New business models for patient (home)care: Product access to the market, obstacles in the regions” • Chair: Mr. Ron de Graaff, SOMT, Amsterdam, The Netherlands. • Co-chair: Mrs. Mr. Ria Hein, Brabant Development Agency, Tilburg, The Netherlands. |
| 13:30-13:55 | Prof. Mathieu Bollen , Department of molecular cell biology, Leuven University, Belgium. “Epigenetics functions of phosphatase 1 in cancer and long term memory” | 13:30-14:00 Mrs. Jacqueline de Groot , Orteq Bioengineering, Groningen, The Netherlands. “Polyurethanes: Next generation biodegradable polymers” | 13:30-13:50 Mr. Frank Altmeyer , Kon.m GmbH, Lünen, Germany. “Market entry into the German health care market with a new pricing” |
| 13:55-14:20 | Prof. Dr. Walter Wahli , Centre intégratif de génomique, Lausanne University, Switzerland. “Micronutrient-induced genomic responses prevent metabolic syndrome disorders” | 14:00-14:30 Dr. Daisy van der Schaft , Department of biomechanics and tissue engineering, Eindhoven University of Technology, The Netherlands. “Optimizing skeletal muscle tissue engineering; role of environmental factors” | 13:50-14:10 Mr. Richard Van den Broeck , Unamec, Wemmel, Belgium. “How to bring medical devices on the Belgium market” |
| 14:20-14:35 | Dr. Gilles Didier-Parisot , CEO, Exicol SA, Biopôle, Epalinges, Switzerland (TBC). Dr. Fabien De Meester , DMF, Marche en Famenne, Belgium. “Columbus/Exichol: Blunting genomic and epigenomic variability” | 14:30-15:00 Prof. Dr. Dietmar Hutmacher , Department of Regenerative Medicine, Queensland University of Technology, Australia. “Biomaterials can give cancer research the third dimension” | 14:10-14:30 Drs. Lea Seijgraaf Koelemeijer , Seijgraaf Consultancy BV, Heemstede, The Netherlands. “Is reimbursement an opportunity or a thread?” |
| 14:35-15:00 | Prof. Dr. Bas Heijmans , Molecular Epidemiology, Leiden University, The Netherlands. “The Epigenome, archive of the prenatal environment” | | 14:30-15:00 Mr. Ron de Graaff , Foundation for Entrepreneurs in Medical Technology (SOMT), Amsterdam, The Netherlands. “Advice for the SME on market access in the Euregion: Who’s the winner?” |
| 15:00-15:20 | Discussion Forum with speakers | | |
| 15:20-15:45 | Coffee Break | | |
| Keynote speaker Advanced Developments for Pharmaceuticals & Nutraceuticals: Epigenetics | | | |
| 15:45-16:30 | Prof. Randy Jirtle , Director of Jirtle laboratory for epigenetics and imprinting, Duke University, Durham, NC, USA. “Epigenetics: Imprinting and disease susceptibility” | | |
| 16:30-17:15 | Awards and closing ceremony • Poster awards • AKM Prize 2009 for Young Scientists | | |
| 17:15-18:00 | Reception | | |

Sponsors of Biomedica 2010

Gold Sponsors



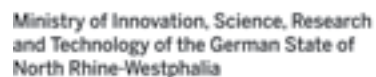
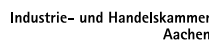
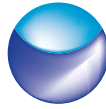
Supporting Universities



Silver Sponsors



Exhibitors and Supporters



Organizers of Biomedica



Exhibition



Award session



Evening reception in Liège



BioLiège
Dr. Geraldine Bosseret
University of Liège
4000 Liège, Belgium
Tel. +32 4 366 40 47
Fax +32 4 366 40 44
info@bioliege.org



LifeTechLimburg.be
Dr. Debora Dumont
Manager LifeTechLimburg.be
Agoralaan gebouw C
3590 Diepenbeek, Belgium
Tel. +32 11 26 93 02
debora.dumont@uhasselt.be
www.lifetechlimburg.be



LifeTecAachen-Jülich e.V.
Dr. Claudia Mourran
Technologiezentrum am Europlatz
52068 Aachen, Germany
Tel. +49 241 963 1475
Fax +49 241 963 1033
info@life-tec.org



LifetecZONE
Mrs. Josee Schrijnemakers
PO Box 1311
6040 KH Roermond, Netherlands
Tel. +31 88 444 0 532
Fax +31 88 444 0 589
jschrijnemakers@lifeteczone.com
www.lifeteczone.com





Marcel Philipp,
Lord Mayor of Aachen

On behalf of the city of Aachen, I'm very proud to welcome the guests of this important event dedicated to life sciences and business development. We wish them a successful stay in Aachen.

Evening Event and Reception

Biomedica invites all participants to attend this evening event, reception including a dinner buffet, in the Coronation Hall of the city of Aachen. Marcel Philipp, Mayor of Aachen will hold an opening speech. Moreover, this is a unique opportunity to meet all participants of Biomedica 2010. Networking and identification of partners for future cooperations should be the result of visiting this historic place.

Aachen in the heart of the Meuse-Rhine Triangle:

Located in the Meuse-Rhine area of Aachen, Liège and Maastricht, more than 800 life science companies, private and public research institutes, universities and academic hospitals are developing many different interacting technologies, finding applications in a wide range of products.

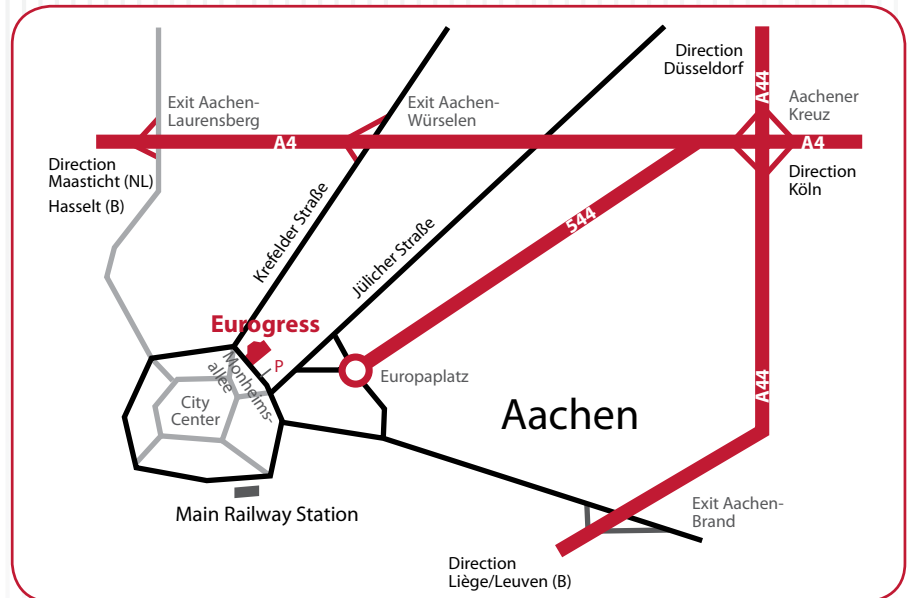
A city which in the 8th Century was the favorite palatinate of Charlemagne, is today a focal point for hightech companies.

The technical university, the RWTH, produces a multitude of technical innovations. For this reason, many international companies, such as Ford and Ericsson, have built their research centers here. Many spin-offs from the RWTH are today successful in international markets. The city's location at the heart of Europe and close to The Netherlands and Belgium guarantee international exchange and tolerance.

Become part of the Biomedica network:

On the evening of March 17, 2010 you are invited to take the opportunity to strengthen your network at the City Hall of Aachen. Inside the City Hall the Biomedica participants will meet in the gorgeous Coronation hall (well known from the International Charlemagne Prize of the city of Aachen) with its famous Rethel frescoes dating from the 19th Century and copies of the Imperial Crown Jewels as well as the gothic and baroque furniture of the building.

How to get to Biomedica



Venue

Eurogress Aachen
Monheimsallee 48
52062 Aachen, Germany

Tel. +49 241 91310

Fax +49 241 9131200

info@eurogress-aachen.de

www.eurogress-aachen.de

Registration

It is easy to register for Biomedica 2010.

Please register online at:

www.biomedicasummit.com

To participate as a sponsor or exhibitor, please contact:

TEMA Technologie Marketing AG
Mrs. Maguy de Mercurio
Theaterstr. 74
52062 Aachen
Germany

Tel. +49 241 88970-21
Fax +49 241 88970-42
mercurio@tema.de
www.tema.de

Host

Foundation Biomedica
Postbus 1310
6201 BH Maastricht
The Netherlands

Hotels

Please make your hotel booking by using links available at: www.biomedicasummit.com
About Biomedica / Location / Hotels