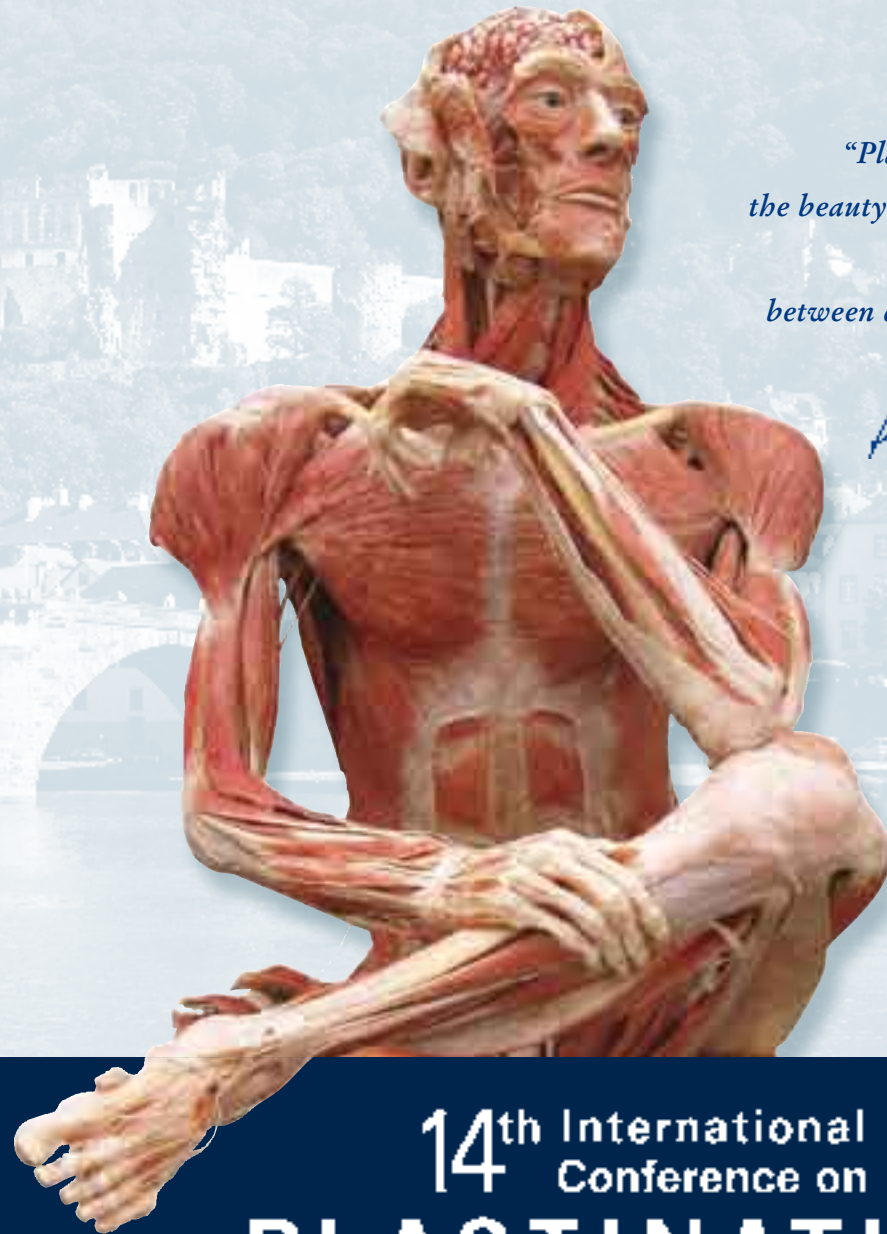


PROGRAM

*“Plastination unveils
the beauty beneath the skin,
frozen in time
between death and decay.”*

Frankfurt v. Hagen



www.plastination2008.com

14th International
Conference on
PLASTINATION

July 20 - July 26, 2008

Heidelberg & Guben

14th International
Conference on
PLASTINATION
July 20 - July 26, 2008 Heidelberg & Guben

and
14th Biennial Meeting of the International Society for Plastination

Hosted by



Institute for Plastination

Heidelberg, Germany

Sponsored by

Deutsche Gesellschaft
zur Förderung der Plastination e.V.



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Organizing Committee

Dr. med. Gunther von Hagens
Dr. med. Angelina Whalley

Conference Secretariat

Tanja Born

Address of the Conference Secretariat

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 conference2008@plastination.com

Phone: +49 (0) 6221 33 11 60
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Part 1 – Heidelberg: July 20 – 23, 2008

Conference Address and Opening Hours

Convention Centre
 Neckarstaden 24
 69117 Heidelberg

Sunday, July 20
 4.30 pm – 8.00 pm

Monday – Wednesday, July 21– 23
 8.00 am – 5.00 pm

Part 2 – Guben: July 24 – 26, 2008

Depart from Heidelberg to Dresden

Thursday, July 24, 7.00 am
 Heidelberg Convention Centre

Depart from Dresden to Guben

Friday, July 25, 7.00 am
 Main Entrance Hotel

Depart from Guben to Berlin

Friday, July 25, 5.30 pm
 Main Entrance PLASTINARIUM

Plastination is a unique method of permanently preserving tissue in a lifelike state. It is a vacuum process in which a specimen is impregnated with a reactive polymer. The difference in vapor pressure between the polymer and a volatile intermediary solvent propels the impregnation. The specimens retain their original surface relief and cellular identity down to the microscopic level. Therefore, plastination is not only suited for morphologists from anatomy, pathology, and zoology, but also for biologically oriented museums.

A special application of plastination is the preservation of transparent organ and body slices, which are 1-3 mm thick. Serial sections are particularly useful in teaching, research, diagnostic purposes and in radiology. Serial sectioning allows for quick screening of whole organs and surgical specimens.

By now, it has been generally recognized as a valid method of preservation and is practiced at more than 400 institutions in 40 countries. The main reasons for this widespread popularity of the method are the toughness, the durability, and the lifelikeness of the plastinates and the associated high teaching value.

The Birthplace of Plastination

This year the biennial International Conference on Plastination takes place in Heidelberg and Guben, Germany. In 1977 Gunther von Hagens invented the process that he called Plastination while working as an anatomist at the University of Heidelberg. Ever since then, many applications have been derived from this unique process.

Conference Objectives

- Standard techniques of Plastination
- Demonstration of Plastination
- Recent developments in materials and techniques
- Applications of Plastination in research and education
- Cultivate personal contacts between senior plastinators and newcomers

Heidelberg

In 1977, Gunther von Hagens invented plastination at the Institute of Anatomy of the University of Heidelberg, one of the top-ranking locations in the world of international science and scholarship.

Germany's oldest seat of higher learning is located in Southwestern Germany in a delightful landscape along the Neckar River. The beautiful townscape dominated by the mighty ruins of the world-famous castle draws millions of tourists each year. Today, Heidelberg is a modern scientific and economic location with an international reputation and a lively and varied cultural scene.



The first part of the conference will take place at the Heidelberg Convention Centre.

Heidelberg Convention Centre
“Kongresshaus/Stadthalle”
 Neckarstaden 24, 69117 Heidelberg, Germany

Guben

With more than 765 years of history, Guben is located in the eastern part of Germany next to the Polish border. Once an industry town internationally renowned for its cloth and hat industry, Guben lost economic importance and inhabitants after the reunification.

Today, Guben has become the center of plastination technology. The recently established PLASTINARIUM is the result of Gunther von Hagens' tireless efforts for more than 30 years in the areas of medical science and museum culture. Skeletal and sheet plastinates, arterial cast specimens, and large plastinates are created for the education of doctors and medical people with state of the art technology. Visitors can experience first hand every step of the plastination process, from the anatomical preparation to the final specimen.



The second part of the conference will take place at the PLASTINARIUM in Guben.

PLASTINARIUM
 Alte Poststraße 26/Uferstraße
 03172 Guben, Germany

Language

The official language of the conference will be English.

Poster Information

The maximum poster size is 90 cm (width) by 130 cm (height).
The title of the presentation and the authors' names must be indicated at the top of the poster.
The poster display area is located at the conference venue.
Posters should be mounted on Monday before 9:00 am at the latest.

Technical Equipment

Projectors are available. Speakers are required to bring their presentation on a Windows or Macintosh-readable CD-ROM or USB-stick. The use of personal laptops will not be allowed. No overhead projection will be provided.

Badges

Each delegate will receive a name badge upon registration. For security reasons all delegates are requested to wear their badge during all of the conference activities and social events. The cost for replacing a lost badge is 2,00 €.

Climate

July in Germany normally has warm and sunny weather (22-27°C / 72-80°F).
It may rain occasionally.

Registration Fees

| | Part 1 | Part 2 | Part 1 & 2 ¹⁾ | Hotel Part 2 ¹⁾ |
|-----------------------------|----------|---------------|--------------------------|----------------------------|
| Members of ISP | 300,00 € | ²⁾ | 400,00 € | 160,00 € |
| Non Members | 350,00 € | ²⁾ | 470,00 € | 160,00 € |
| Student ³⁾ | 200,00 € | ²⁾ | 300,00 € | 160,00 € |
| Accom. Person ⁴⁾ | 150,00 € | 120,00 € | 250,00 € | 160,00 € |
| | | | double room supplement | 50,00 € |

1) Only for Part 2: For organizational reasons it is not possible to book hotel accommodation on your own.

2) Registration for Part 2 is not possible without registration for Part 1 of the conference.

3) Confirmation letter from your institution on official letterhead about student status, signed by your advisor, is required. Please send by fax or postal mail.

4) Registration fee does include on site refreshments and social program, but does not include participation in any sessions or lectures. These social program events can also be booked in addition.

Late Registration

You may still register after June 15, 2008 – including on-site registration at the conference – provided the maximum number of participants has not been exceeded and provided that you pay the late registration fee. The fees above are valid until June 15, 2008. If you register after that date, the registration fee will increase by 50,00 € for members, non-members and students. Once again the fee will increase by 100,00 € on the first conference day (on-site registration) – cash only.

Registration Benefits

PART 1: The registration fee for delegates includes all conference materials, the final program and abstract booklet and the admission to all conference sessions as well as the Get-together, daily tea / coffee and lunch, the conference gala dinner and a boat tour on the river Neckar or a guided tour through the city of Heidelberg.

PART 2: The registration fee for delegates includes the transfer from Heidelberg to Guben and from Guben to Berlin by coach, entrance to the exhibition as well as coffee / tea break and lunch in Guben.

Cancellation and Reimbursement

The closing date for cancellations was June 15, 2008. No reimbursement can be made either partial or total for no-shows.

July 20, Heidelberg

- 4.30 – 6.00 pm **Registration**
Heidelberg Convention Centre, Neckarstaden 24
- 6.00 – 7.30 pm **Opening Session and Welcome Reception**
Heidelberg Convention Centre, Neckarstaden 24

July 21, Heidelberg

- 8.00 – 9.00 am **Registration**
Heidelberg Convention Centre, Neckarstaden 24
- 9.00 – 9.20 am **Plastination – Quixotic Adventure to Public Science**
Angelina Whalley
- 9.20 – 9.50 am **Principles of Silicone (S10) Plastination**
Kees de Jong
- 9.50 – 10.10 am **Room-Temperature Impregnation with Cold-Temperature Silicone Products**
Robert W. Henry
- 10.10 – 10.25 am **Degreasing by Benzine in Silicon 10 Technique**
A. E. Basset Aly
- 10.25 – 11.00 am **Coffee / tea break**
- 11.00 – 11.15 am **A Low-Temperature Dehydration/Room-Temperature Impregnation Protocol for Brain Tissue using Biodur S10/S3A**
Philip Adds
- 11.15 – 11.30 am **Effects of Cold and Room Temperature Impregnation on Morphological Features of Heart during Plastination**
Rani Kumar

- 11.30 – 11.45 am **The Plastination BIODUR S-10 Technique Applied in Teaching the Male Genital Organs in Veterinary Anatomy**
Andrés Diz
- 11.45 – 12.00 pm **Use of First Whole Body Plastination by S10 Technique Adjunct to Dissection in Iran**
Mohammadhossein Asadi
- 12.00 – 1.30 pm **Lunch / Cafeteria Marstall Mensa**
- 1.30 – 2.00 pm **Creative Dissection for Plastination**
Gunther von Hagens
- 2.00 – 2.15 pm **Frankincense Plastination after Honey Fixation**
Ayida Al-Wahaibi
- 2.15 – 2.30 pm **Comparison of Gross Morphological Features in Freshly and Old Embalmed Human Hearts using Plastination**
Rani Kumar
- 2.30 – 3.00 pm **Coffee / tea break**
- 3.00 – 3.15 pm **Shrinkage of Renal Tissue after Impregnation via the Cold BIODUR Plastination Technique**
Marco Aurélio Pereira-Sampaio
- 3.15 – 3.30 pm **Renal Tissue Shrinkage: Comparison of 3 Classic Dehydrants when used with the Cold or Room Temperature BIODUR Plastination Technique**
Marco Aurélio Pereira-Sampaio
- 7.00 – 11.00 pm **Gala Dinner**
Meeting Point: Kornmarkt, Fountain

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| July 22, Heidelberg |
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|------------------|---|
| 9.00 – 9.35 am | Principles of Epoxy Plastination Technique (E12) <i>Mircea-Constantin Sora</i> |
| 9.35 – 10.10 am | Sheet Plastination with the E13 Technique <i>Gunther von Hagens</i> |
| 10.10 – 10.30 am | Advanced Exploration of Anatomical Concepts using E12 Sheet Plastination <i>Peter Cook</i> |
| <hr/> | |
| 10.30 – 11.00 am | Coffee / tea break |
| <hr/> | |
| 11.00 – 11.30 am | Excellent Brain and Tissue Slices in One Week using P40 <i>Robert W. Henry</i> |
| 11.30 – 11.45 am | Sheet Plastination of Anatomical Objects Preserving the Natural Shape <i>Dmitry Starchik</i> |
| 11.45 – 12.00 pm | Thin Flexible Sheet Plastination of Human Brain <i>Ebrahim Esfandiary</i> |
| 12.00 – 12.15 pm | Enabling Sheet Plastination with Minimum Effort and Equipment <i>Christoph von Horst</i> |
| 12.15 – 12.30 pm | Root Canal Obturation and Alveolar Ridge Augmentation in Dental Surgery Evaluated by Sheet Plastination <i>Andreas Weiglein</i> |
| <hr/> | |
| 12.30 – 2.00 pm | Lunch / Cafeteria Marstall Mensa |

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| 2.00 – 2.15 pm | Thin Slice Plastination and 3D Reconstruction <i>Mircea-Constantin Sora</i> |
| 2.15 – 2.30 pm | Morphometry of Fish Muscle Fibres in Thin Epoxy Sections: Comparison of Two Processing Protocols <i>Octavio López-Albors</i> |
| 2.30 – 2.45 pm | A new Perspective from Sheet Plastination Examination: The Longitudinal Coat and Anal Glands <i>Ming Zhang</i> |
| 2.45 – 3.00 pm | Fascia and Sheet Plastination <i>Ming Zhang</i> |
| 3.00 – 3.15 pm | 3D Fluoroscopy Reconstruction of Plastinated Specimens <i>Rafael Latorre Reviriego</i> |
| <hr/> | |
| 3.15 – 3.45 pm | Coffee / tea break |
| <hr/> | |
| 3.45 – 4.00 pm | Computerized 3D Anatomical Modelling using Plastinated Anatomical Material <i>Selcuk Tunali</i> |
| 4.00 – 4.15 pm | 3D Multidetector CT Reconstructions of a Diencephalon and Brain Stem, Plastinated with BIODUR using the Standard S10 Technique <i>Esem Cerqueira</i> |
| 4.15 – 4.30 pm | Multidetector CT Reconstructions of a Heart, Plastinated with BIODUR using the Standard S10 Technique <i>Esem Cerqueira</i> |
| <hr/> | |
| 4.45 pm | Boat Tour or Guided City Tour Meeting Point: Main Entrance Convention Centre |

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| July 23, Heidelberg |
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| 9.00 – 9.30 am | Visitor Reactions to Plastination <i>Charleen M. Moore and C. Mackenzie Brown</i> |
| 9.30 – 9.55 am | Ethics in Plastination <i>Angelina Whalley</i> |
| 9.55 – 10.15 am | Plastination in Medical Education <i>Wilhelm Kriz</i> |
| 10.15 – 10.30 am | Plastinated, Museum-based Prosected Specimens and Web-assessable Images are Essential Infrastructure for Modern Education in Human Gross Anatomy <i>Stephen Pang</i> |
| 10.30 – 11.00 am | Coffee / tea break |
| 11.00 – 11.20 am | Clinical Relevance in Teaching Neuroanatomy – Integrated Course based on PBL and Plastinated Specimens <i>Andreas Weiglein</i> |
| 11.20 – 11.35 am | Exploring New Horizons of Plastination Applications in Medical Education <i>Ameed Raof</i> |
| 11.35 – 11.50 am | Education of Veterinary Anatomy by Plastination <i>A. E. Basset Aly</i> |
| 11.50 – 12.05 pm | Clinical Plastination of Human Heart for Education in a Cardiac Center <i>Dmitry Starchik</i> |
| 12.05 – 12.20 pm | Plastinates and Modern Learning Practices <i>Ron Easteal</i> |

| | |
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| 12.20 – 12.35 pm | Teaching Anatomy in the Military Medical School of Mexico <i>Mario Alva</i> |
| 12.35 – 2.00 pm | Lunch / Cafeteria Marstall Mensa |
| 2.00 – 2.15 pm | The Exclusive Use of Plastinates at New York University, College of Dentistry <i>Nadine Diwersi</i> |
| 2.15 – 2.30 pm | The Use of Plastination (BIODUR S-10 Technique) in teaching the Large Intestine of the Horse <i>Andrés Diz</i> |
| 2.30 – 2.45 pm | A Learning Model for Cardiac Catheterization <i>Stephen Pang</i> |
| 2.45 – 3.00 pm | Classification of Pig Kidney Collecting System: S10/S3 – Corrosion Casts Study <i>Lazo Pendovski</i> |
| 3.00 – 3.15 pm | Body Donation, Management and Museum Techniques in Nigeria <i>Azu Onyemaechi Okpara</i> |
| 3.15 – 3.45 pm | Coffee / tea break |
| 3.45 – 4.15 pm | Suitable Equipment for Plastination <i>Gunther von Hagens</i> |
| 4.15 – 4:50 pm | Possible Pitfalls and Improvements of the Standard Silicone Technique <i>Gunther von Hagens</i> |

A Plastinated Human Cadaveric Model as a Realistic Simulator for Oral Endotracheal Intubation Skills Training

Les MacKenzie

Using Plastination Specimen in Laboratory for Co-Medical Students

Meiko Taguchi

Teaching the Anatomical Structure of the Hand: A Comparative Study using Prosected Plastinates (S10) and Dissection

Carlos A. C. Baptista

Anatomical Collection as a Teaching and Learning Method in Riga Stradins University: A Review of the Evidence

Dzintra Kazoka

Computed Tomography Imaging of the Equine Temporomandibular Joint: A Sheet Plastination Study

Rafael Latorre Reviriego

Three Dimensional Reconstruction of the Temporomandibular Joint of a Feline Model by Means of Epoxy Plastinated Sections

Octavio López Albors

Epoxy Plastinated Slices of the Temporomandibular Joint of the Cat are used to Assess High Resolution Computed Tomography

Rafael Latorre Reviriego

The Pig Heart Anatomy on the Thin S10 Tissue Slices

Vlatko Ilieski

Plastination of Reptiles for Veterinary Education

Harriet Wendel

Analysis and Standardization of Morphological Types of Intraparenchymal Spatial Distribution of the Caudate Branches of the Portal Hepatic Vein

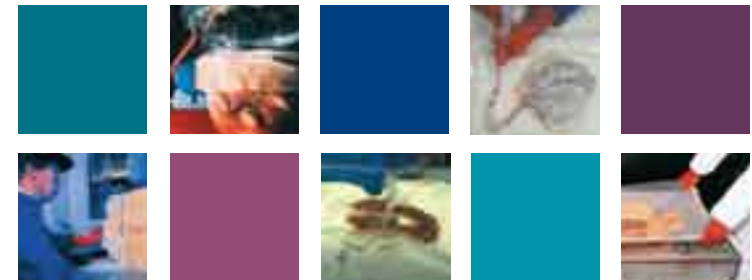
Petru L. Matusz

Modalities of Branching of the Vascular Elements of the Liver's Afferent Pedicle. Study on Corrosion Casts

Petru L. Matusz



Polymers,
Equipment & Auxiliaries
for Plastination



Leading the World
in Plastination Products

July 24, Heidelberg – Dresden

7.00 am **Depart from Heidelberg**
Meeting Point: Convention Centre
Heidelberg – Dresden: approx. 7 hours

July 25, Guben

7.00 am **Depart from Dresden**
Meeting Point: Main Entrance Hotel
Dresden – Guben: approx. 2,5 hours

10.30 am **Welcome by the Mayor of Guben
and Gunther von Hagens**

Inauguration of an Anatomy Monument
Thomas Rauscher

11.00 – 11.30 am **Coffee / tea break**

11.30 am – 1.00 pm Split up into groups for the tour through the PLASTINARIUM
and the non-public backyard of the PLASTINARIUM

1.00 – 2.00 pm **Lunch**

2.00 – 3.30 pm Split up into groups for the tour through the PLASTINARIUM
and the non-public backyard of the PLASTINARIUM

3.30 – 4.00 pm **Coffee / tea break**

4.00 – 5.00 pm **Discussion about the Past, the Present and the Future
of Plastination**

5.00 – 5.30 pm **Ignition and extinguishing of Acetone – an experiment**

5.30 pm **Group picture and Farewells**

July 20, Heidelberg

Welcome Reception
in the Foyer of the Heidelberg Convention Centre
Neckarstaden 24, 69117 Heidelberg
Registration benefit, additional booking 20 € p. person



July 21, Heidelberg

Gala Dinner in the mirrored ballroom of the
Restaurant Molkenkur
Klingenteichstraße 31, 69117 Heidelberg
Meeting Point: 7 pm, Kornmarkt, Fountain
Registration benefit, additional booking 60 € p. person



July 22, Heidelberg

Guided City Tour through the city of Heidelberg
Meeting Point 5 pm, Entrance Convention Centre or
Boat Tour on the river Neckar
Meeting Point: 7 pm, opposite Convention Centre
Registration benefit, additional booking 20 € p. person



July 24, Dresden

Free afternoon to visit the
Museum of “Deutsches Hygiene-Museum”
or the famous church “Frauenkirche”
Not inclusive



July 26, Berlin

Free day to visit the
“Medical Historical Museum of the Charité”
Not inclusive



- Philip Addis**
St George's, University of London
London, UK
- Mario Alva, Prof.**
Escuela Medico Militar de México
Naucalpan, Estado de Mexico, Mexico
- Ayida Al-Wahaibi, Dr.**
Sultan Qaboos University
Alkhodh, Muscat, Sultanate of Oman
- A. E. Basset Aly, Prof. Dr.**
Zagazig University
Zagazig, Egypt
- Mohammadhossein Asadi, Ass. Prof.**
Baqiyatollah University of Medical Sciences
Tehran, Iran
- Carlos Baptista, Dr.**
University of Toledo
Toledo, USA
- C. Mackenzie Brown, Ph.D., Prof.**
Trinity University
San Antonio, Texas, USA
- Esem Cerqueira, Prof. Dr.**
University of São Paulo,
São Paulo, Brazil
- Peter Cook**
University of Auckland
Auckland, New Zealand
- De Jong, Kees H., Dr.**
University of Amsterdam
Amsterdam, Netherlands
- Nadine Diwersi**
Insitute for Plastination
Heidelberg, Germany
- Andrés Diz, Prof.**
University Córdoba
Córdoba, Spain
- Ron Easteal, Prof.**
Queen's University
Kingston, Ontario, Canada
- Ebrahim Esfandiary, Dr.**
Isfahan University of Medical Sciences
Isfahan, Islamic Republic of Iran
- Gunther von Hagens, Dr. med.**
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Guben, Germany
- Robert W. Henry, Ph.D., Prof.**
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Seymour, TN, USA
- Vlatko Ilieski, Dr.**
Faculty for Veterinary Medicine – Skopje
Skopje, R. Macedonia
- Dzintra Kazoka**
Riga Stradins University
Riga, Baltic, Latvia
- Wilhelm Kriz, Prof. Dr.**
Ruprecht-Karls- University Heidelberg
Mannheim, Germany
- Rani Kumar, Prof. Dr.**
All India Institute of Medical Sciences
New Delhi, India
- Rafael Latorre Reviriego, Vet Med Ph.D.**
University of Murcia
Murcia, Spain
- Octavio López Albors, Vet Med Ph.D.**
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Timisoara, Romania
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at San Antonio
San Antonio, TX, USA
- Azu Onyemaechi Okpara**
University of Lagos
Idiaraba-Lagos, Nigeria
- Stephen Pang, Prof.**
Queen's University
Kingston, Ontario, Canada
- Lazo Pendovski, Ass. m-r**
Faculty for Veterinary Medicine - Skopje
Skopje, R. Macedonia
- Marco Aurélio Pereira-Sampaio, Prof.**
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Niterói, Brazil
- Ameed Raof, Dr.**
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Ann Arbor, MI, USA
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Vienna, Austria
- Dmitry Starchik**
International Morphological Centre
Saint-Petersburg, Russia
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- Selcuk Tunali, Dr.**
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- Andreas Weiglein, Prof. Dr. med.**
Medical University Graz
Graz, Austria
- Harriet Wendel**
Freie Universität Berlin
Berlin, Germany
- Ming Zhang, Dr.**
University of Otago
Dunedin, Otago, New Zealand

The International Society for Plastination was founded in 1986 in San Antonio, Texas. Its functions are as follows:

- Identify an international community of scientists and technologists interested in plastination
- Compile a list of all laboratories involved in plastination, including a description of the techniques being practiced at each institute
- Serve as a forum for the exchange of information about plastination
- Publish the Journal of the International Society for Plastination
- Organize and conduct meetings and workshops
- Define plastination as an area of professional activity and provide a means of learning and practicing plastination as a career

For more information or if you want to become a member of the International Society for Plastination please contact the Executive Committee of the Society:

SECRETARY

David Hostler, Ph.D.
University of Pittsburgh
PA 15213, USA

E-mail: hostlerdp@msx.upmc.edu

The PLASTINARIUM—Behind the scenes of **BODY WORLDS**



The PLASTINARIUM offers the visitor a comprehensive insight into human anatomy. The first section of the PLASTINARIUM showcases the history of anatomy. The beginnings of anatomy as a science and the development of anatomical preservation technologies are explained and illustrated with a selection of historical specimens.

At the heart of the PLASTINARIUM is the Plastination laboratory, where the visitors will experience how plastination technicians develop human and animal specimens. In the adjacent BODY WORLDS exhibit room, healthy and diseased organs, whole-body plastinates, transparent body slices, and vessels are presented.

Opening hours: Fri.-Sun. from 10 a.m. to 6 p.m.

Tickets are available at the box office.

Group reservations:
+49 3561-5 47 48 60

Additional information:

www.PLASTINARIUM.de

Uferstrasse . 03172 Guben, Germany . Phone +49 3561-5 47 48 60 . Fax +49 3561-5 47 48 61 . info@plastinarium.de



- 1 Convention Centre
Neckarstaden 24, Heidelberg
- 2 Cafeteria Marstall Mensa
Marstallhof 3, Heidelberg
- 3 Meeting Point Kornmarkt
Kornmarkt, Fountain, Heidelberg
- Easiest way to the Meeting Point Kornmarkt
- 4 Restaurant Molkenkur
Klingenteichstraße 31, Heidelberg
- 5 Drop Off Point Universitätsplatz
University Square, Heidelberg
- 6 Boat Tour
Landing Stage 17, Heidelberg