

GAMM Annual Meeting 2007 at ETH and University Zurich 16 - 20 July, 2007

Invitation

The *Gesellschaft für Angewandte Mathematik und Mechanik e.V.* (GAMM) invites you to attend its Annual Scientific Conference 2007 in Zurich on 16 - 20 July 2007. The GAMM Annual Meeting 2007 in Zurich will be held as an embedded meeting of the 6th *International Congress on Industrial and Applied Mathematics (ICIAM07)*. The *Opening Session of ICIAM07* will take place on Monday, 16 July, at 9:00 – 10:30 in the Multipurpose Hall (gym, MM Z82) on the lowest floor of the Mensa Building (MM) of ETH, which lies underneath the terrace on the west side of the Main Building (HG) of ETH Zurich.

The *Opening Session of the GAMM Annual Meeting* will be held in the AudiMax (HG F30) on the F-floor of the Main Building (HG) of ETH Zurich on Monday, 16 July, at 14:15 – 14:30. The regular *General Assembly of GAMM* will take place on Thursday, 19 July, 18:00 – 19:00 in the lecture hall HG E7 in the Main Building (HG) of ETH Zurich.

On behalf of the *Deutsche Gesellschaft für Luft- und Raumfahrt (DGLR)* and the GAMM we also invite you to attend the *50th Ludwig Prandtl Memorial Lecture*. It will be given on Wednesday, 18 July, at 18:00 – 19:00 in the AudiMax (HG F30) on the F-floor of the Main Building (HG) of ETH Zurich.

The President of GAMM
Rolf Jeltsch

The Secretary of GAMM
Volker Ulbricht

Venue

The central downtown campuses of ETH Zurich and the University of Zurich are the venue for the ICIAM07. Following ICIAM tradition there will always be up to three invited lectures in parallel. These will be held in the ETH Multipurpose Hall (MM Z82), in the Auditorium Maximum (F 30) on the F-floor of the Main Building (HG) of ETH, and in the new underground lecture hall (KOH B 10) on the west side of the old *Kollegiengebäude* of the University of Zurich (entrance from that building or from the Mensa of the University). The *Kollegiengebäude* lies just across the street on the south side of the ETH Main Building. If necessary the lectures will be video-broadcast to additional lecture halls. All other lectures will take place either in the Main Building of ETH (Rämistrasse 101) and the *Kollegiengebäude* of the University (Rämistrasse 71) or in buildings in the immediate vicinity such as the Machine Laboratory (ML) of ETH Zurich.

Parking and Public Transportation

Parking cannot be provided in the vicinity of the conference venue. Participants arriving by car should leave it at their hotel. The Main building of ETH Zurich is serviced by the tram lines 6, 9, and 10 and by a cable car called *Polybahn*, which brings you from the tram stop '*Central*' at the foot of the hill (and just 300 meters from Zurich Main Station) directly to the MM, HG, and ML buildings of ETH. The tram stops at ETH are called '*ETH / Universitätsspital*'. The *Kollegiengebäude* of the University can be reached in the same way as ETH. Alternatives are the tram line 3 and the bus line 31 that stop at '*Neumarkt*' (from where it is a short walk uphill) or the tram lines 5 and 9 that stop at '*Kantonsschule*'. A pass for the public transportation (train, tram, bus, boat, Polybahn) valid in the central Zone 10 from Sunday, 15 July, to Saturday, 21 July, will be included in the registration fee. On other days and in other zones one-way tickets and day-passes are available from vending machines at the stations and must be bought prior to boarding.

Organizing Committees ICIAM07 and GAMM 2007

Erwin Bolthausen
Michel Chipot
Walter Gander
Martin Gutknecht

Rolf Jeltsch (GAMM2007, director ICIAM07)
Petros Koumoutsakos
Thomas Rösgen (GAMM2007)
Stefan Sauter

Einladung zur Mitgliederversammlung

Die Mitgliederversammlung der Gesellschaft für Angewandte Mathematik und Mechanik e.V. findet im Jahr 2007 ausnahmsweise während des Kongresses ICIAM07 (16. - 20. Juli 2007) am Donnerstag, den 19.07.2007 von 18.00 bis 19.00 im Hörsaal HG E7 des Hauptgebäudes der ETH Zürich statt.

Tagesordnung

1. Bericht des Präsidenten
2. Bericht des Schatzmeisters
3. Bericht der Kassenprüfer
4. Entlastung des Vorstandes
5. Neuwahlen

Vorstand:

Präsident (bis 2007 R. Jeltsch, Zürich)

R. Kienzler, Bremen (Vizesekretär), Festkörpermechanik, Amtszeit bis 2007

Mitglieder des Vorstandes:

A. Kluwick, Wien, Strömungsmechanik, 2. Amtszeit bis 2007, nicht wieder wählbar

V. Mehrmann, Berlin, Numerische Analysis, 1. Amtszeit bis 2007, wieder wählbar

S. Müller, Leipzig, Angewandte Analysis, 1. Amtszeit bis 2007, wieder wählbar

M. Plum, Karlsruhe, Analysis, 1. Amtszeit bis 2007, wieder wählbar

P. Wriggers, Hannover, Festkörpermechanik, 2. Amtszeit bis 2007, nicht wieder wählbar

6. Mitgliedsbeiträge
7. Fachausschüsse
8. Verschiedenes

Hiermit lade ich alle Mitglieder der GAMM zur Mitgliederversammlung ein.

Volker Ulbricht
Sekretär der GAMM

Deutsche Sektion der GAMM

Anschließend an die Mitgliederversammlung wird die Deutsche Sektion der GAMM am gleichen Ort tagen.

Friedrich Pfeiffer
Vizepräsident der GAMM

Invitation to the General Assembly

On the occasion of the GAMM 2007 Annual Conference in Zurich, which will take place in the framework of the ICIAM07 congress, the General Assembly for GAMM members will be held on Thursday, 19 July at 18:00 – 19:00 in the lecture hall HG E7 of the Main Building of ETH Zurich.

Agenda

1. President's report
2. Treasurer's report
3. Cash auditor's report
4. Discharges of the Governing Council
5. Elections

President (until 2007 R. Jeltsch, Zurich)

R. Kienzler, Bremen (Vice-Secretary)

A. Kluwick, Wien, second term of office, not reeligible

V. Mehrmann, Berlin, first term of office, reeligible

S. Müller, Leipzig, first term of office, reeligible

M. Plum, Karlsruhe, first term of office, reeligible

P. Wriggers, Hannover, second term of office, not reeligible

6. Membership fees
7. Activity groups
8. Miscellaneous

All GAMM members are kindly invited to take part in this meeting.

Volker Ulbricht
The Secretary of GAMM

German Branch of GAMM

After the General Assembly the German Branch of GAMM will hold its meeting at the same place.

Friedrich Pfeiffer
The Vice-President of GAMM

Scientific Programme

Opening Sessions, Invited Presentations, Prize Lectures, and Public Lectures

Monday, 16 July 2007

- 09:00-10:30 **Opening Session of ICIAM07**, Multipurpose Hall MM Z82, Mensa Building of ETH
- 14:15-14:30 **Opening Session of GAMM 2007**, AudiMax HG F30, Main Building of ETH
- 14:30-15:15 GAMM IP: **Anatoly I. Ruban** (Manchester, United Kingdom)
On Unsteady Boundary-layer Separation
ICIAM IP: **Luis A. Caffarelli** (Austin, USA)
Nonlinear Problems Involving Integral Operators
ICIAM IP: **Margaret Cheney** (Troy, USA)
Radar Imaging
- 18:00-18:20 **Prize-giving Ceremony for Richard von Mises Prize, Peter Henrici Prize, and Wilkinson Prize for Numerical Software**
- 18:30-19:15 **John von Neumann Prize Lecture:**
Nancy Kopell (Boston, USA)
Rhythms of the Nervous System: How to Connect Biophysics with Behavior

Tuesday 17 July 2007

- 08:45-09:30 GAMM IP: **Paul Steinmann** (Kaiserslautern, Germany)
Secret and Joy of Configurational Mechanics: From Foundations in Continuum Mechanics to Applications in Computational Mechanics
ICIAM IP: **Roland Glowinski** (Houston, USA)
Numerical Methods for Nonlinear Elliptic Problems
ICIAM IP: **Ichiro Tsuda** (Sapporo, Japan)
Chaotic Itinerancy Reality in Brain Dynamics
- 09:45-10:30 ICIAM IP: **Herbert Edelsbrunner** (Durham, USA)
Introduction to Persistent Homology
ICIAM IP: **Felix Otto** (Bonn, Germany)
TBA
- 14:30-15:15 GAMM IP: **Andreas Kugi** (Saarbrücken, Germany)
Tracking Control of Distributed-Parameter Systems: From Theory to Applications
ICIAM IP: **Michel Fortin** (Québec, Canada)
Frictional Contact in Solid Mechanics
ICIAM IP: **Arkadi Nemirovski** (Haifa, Israel)
Recent Trends in Robust Convex Optimization
- 18:00-19:00 **Olga Taussky Todd Lecture:**
Pauline van den Driessche (Victoria, Canada)
Matrices in Action for Epidemic Models

Wednesday 18 July 2007

- 08:45-09:30 ICIAM IP: **Grégoire Allaire** (Palaiseau, France)
Topology Optimization of Structures
ICIAM IP: **Robert V. Kohn** (New York, USA)
Epitaxial Growth: Challenges and Opportunities
ICIAM IP: **Eva Tardos** (Ithaca, USA)
TBA

- 09:45-10:30 **Richard von Mises Prize Lecture**
 ICIAM IP: **Weinan E** (Princeton, USA)
Some Fundamental Issues in Multiscale Modeling
 ICIAM IP: **William R. Pulleyblank** (Yorktown Heights, USA)
Computing, Business and Applied Mathematics - the Next Challenges
- 14:30-15:15 ICIAM IP: **Barbara Lee Keyfitz** (Toronto, Canada, and Houston, USA)
Hyperbolic Conservation Laws: Past and Future
 ICIAM IP: **Andrew Stuart** (Warwick, United Kingdom)
Sampling Function Space: Applications and Algorithms
- 18:00-19:00 **Ludwig Prandtl Memorial Lecture:**
Timothy J. Pedley, FRS (Cambridge, England)
The Fluid Mechanics of Swimming Micro-organisms in Suspension
- 19:15-20:15 **300 Anniversary Euler Lecture:**
Walter Gautschi (West Lafayette, USA, and Basel, Switzerland)
Leonhard Euler: his Life, the Man, and his Work

Thursday 19 July 2007

- 08:45-09:30 ICIAM IP: **Nicole El Karoui** (Palaiseau, France)
Dynamic Risk Measures and Optimal Risk Transfer in Financial Markets
 ICIAM IP: **Hitoshi Ishii** (Tokyo, Japan)
Asymptotic Solutions of Hamilton-Jacobi Equations for Large Time and Related Topics
 ICIAM IP: **Jinchao Xu** (University Park, USA)
Design, Analysis and Application of Optimal PDE Solvers
- 09:45-10:30 GAMM IP: **Kaushik Bhattacharya** (Pasadena, USA)
 TBA
 ICIAM IP: **Albert Cohen** (Paris, France)
 TBA
- 14:30-15:15 ICIAM IP: **Frank Allgöwer** (Stuttgart, Germany)
 TBA
 ICIAM IP: **Christof Schütte** (Berlin, Germany)
Mathematics Sets the Molecular World in Motion
 ICIAM IP: **Gunther Uhlmann** (Seattle, USA)
How to Make Invisible Objects Visible and Visible Objects Invisible
- 18:00-19:00 **GAMM General Assembly**, HG E7, Main Building of ETH
- 20:15-21.15 **Public Lecture**
Ivar Ekeland (Vancouver, Canada)
The Best of All Possible Worlds: the Idea of Optimization

Friday 20 July 2007

- 08:45-09:30 ICIAM IP: **Claudio Canuto** (Torino, Italy)
 TBA
 ICIAM IP: **Tatsien Li** (Shanghai, China)
Controllability and Observability: from ODEs to Quasi-linear Hyperbolic Systems
 ICIAM IP: **Michael J. Todd** (Ithaca, USA)
Minimum Volume Ellipsoids: Applications, Duality, and Algorithms
- 09:45-10:30 GAMM IP: **Stefan Odenbach** (Dresden, Germany)
 TBA
 ICIAM IP: **Emmanuel J. Candes** (Pasadena, USA)
Compressive Sampling
 ICIAM IP: **José Mario Martinez** (Campinas, Brazil)
 Order-value Optimization and New Applications
- 16:30-17:00 **Closing Ceremony**

GAMM Minisymposia

- Mon 15:45-17:45 **1. Influence of the geometry of the boundary on flows in layers**
Tue 11:15-13:15 ***Einfluss der Randgeometrie auf die Strömungen in fluiden Schichten***
Organizers: Markus Scholle, Universität Bayreuth
 Hannes Uecker, Universität Karlsruhe
- Mon 15:45-17:45 **2. Dynamics of transitional separation bubbles**
Tue 11:15-13:15 ***Dynamik transitioneller Ablöseblasen***
Tue 15:45-17:45 Organizers: Ulrich Rist, Universität Stuttgart
 Stefan Braun, TU Wien
- Mon 15:45-17:45 **3. Geometric techniques in control**
Geometrische Methoden der Regelungstheorie
Organizers: Kurt Schlacher, Johannes-Kepler Universität Linz
 Achim Ilchmann, TU Ilmenau
- Mon 15:45-17:45 **4. Mechanical properties of biomembranes**
Mechanische Eigenschaften von Biomembranen
Organizers: Rumiana Dimova, Max-Planck Institut Potsdam
 Matthias Röger, TU Eindhoven
- Mon 15:45-17:45 **5. Experimental methods in structural dynamics**
Experimentelle Methoden in der Strukturdynamik
Organizers: Dieter Weichert, RWTH Aachen

Sections of Short Communications

The sessions of the GAMM Short Communications are held on Tuesday afternoon through Friday afternoon. Section 6 starts on Monday afternoon already, Sections 4 and 13 on Tuesday morning.

- 1. Multibody dynamics**
Mehrkörperdynamik
Section Organizers: Hartmut Bremer, Johannes-Kepler Universität Wien
 Martin Arnold, M. Luther-Universität Halle
- 2. Biomechanics**
Biomechanik
Section Organizers: Philipps Zysset, TU Wien
 Udo Nackenhorst, Universität Hannover
- 3. Damage and fracture**
Schädigungs- und Bruchmechanik
Section Organizers: Wolfgang H. Müller, TU Berlin
 Dietmar Klingbeil, BAM Berlin
- 4. Structural mechanics**
Strukturmechanik
Section Organizers: Holm Altenbach, M. Luther-Universität Halle
 Friedrich Gruttmann, TU Darmstadt
- 5. Oscillations**
Schwingungen
Section Organizers: Georg-Peter Ostermeyer, TU Braunschweig
 Roland Pulch, Bergische Universität Wuppertal
- 6. Material models in solids**
Materialmodelle für Festkörper
Section Organizers: Rolf Mahnken, Universität Paderborn
 Alexander Lion, Univ. der Bundeswehr München

7. Coupled problems

Gekoppelte Probleme

Section Organizers: Günther Meschke, Ruhr-Universität Bochum
Marc Kamlah, Forschungszentrum Karlsruhe

8. Multiscales and homogenization

Mehrskalen und Homogenisierung

Section Organizers: Bob Svendsen, Universität Dortmund
Thomas Böhlke, Universität Kassel

9. Turbulence and reactive flows

Turbulente und reagierende Strömungen

Section Organizers: Thomas Sattelmayer, TU München
Patrick Jenny, ETH Zürich

10. Viscous flows

Reibungsbehaftete Strömungen

Section Organizers: Ewald Krämer, Universität Stuttgart
Günter Brenn, TU Graz

11. Compressible flows

Kompressible Strömungen

Section Organizers: Josef Ballmann, RWTH Aachen
Nikolaus A. Adams, TU München

12. Waves and acoustics

Wellen und Akustik

Section Organizers: Wolfgang Schröder, RWTH Aachen
Reinhard Lerch, F.-A. Universität Erlangen

13. Dynamics and control

Dynamik und Regelung

Section Organizers: Uwe Helmke, Universität Würzburg
Peter Eberhard, Universität Stuttgart

14. Flow control

Strömungskontrolle

Section Organizers: Michael Hinze, Universität Hamburg
Gunter Gerbeth, Forschungszentrum Rossendorf

Special Events

Sun 15 July, 15:00 - 21:00

Mon 16 July, 07:30 - 11:00

Mon 16 July, 19:15 - 21:00

Thu 19 July, 18:00 - 19:00

Registration material pickup, refreshments

Mensa of University of Zurich, Künstlergasse

Reception

In good weather: Lichthof of the *Kollegiengebäude* (KOL) of the University of Zurich and adjacent terrace

In rainy weather: Lichthof of the *Kollegiengebäude* (KOL) of the University of Zurich and entrance hall of Main Building (HG) of ETH

General Assembly of GAMM

Lecture hall HG E7 of the Main Building of ETH Zurich

Contributing a Short Communication or a Minisymposium Talk

Guidelines for Short Commun- ications and Minisymposia Talks

All participants are invited to present a short communication (**15 minutes talk plus 5 minutes for discussion and change of speaker**) either in one of the GAMM Sections on mechanics or in one of the ICIAM Sessions for Contributed Talks. For a contribution to a minisymposium one has to be explicitly invited by the respective organizers. There will also be ICIAM Poster Sessions.

Abstracts may be written in English or German; however authors are kindly asked to use English. Each participant is allowed to present one contributed paper only. Submission of papers is restricted to registered participants.

Abstracts

Each paper requires an abstract that will be the basis for acceptance or rejection of the contribution. The collected abstracts will be published on a CD and on the Web. You are kindly asked to use the electronic form at the conference website and to follow the instructions. The body of an abstract should contain a maximum of 2000 characters. Mathematical symbols and formulas have to be written in TeX notation. The inclusion of figures is not possible.

Submission of Abstracts

The deadline for the regular submission of abstracts expired on 12 November 2006. Abstracts for contributed talks and poster presentations in the framework of the ICIAM congress can be submitted till March 30, 2007, but we cannot fully guarantee that such late submissions can be scheduled. The abstract form is available from the webpage

<http://www.iciam07.ch/registration/>

by following the link to *PREREGISTRATION AND ABSTRACT SUBMISSION*.

As mentioned above, only contributed short communications in the area of mechanics will be considered as GAMM talks and will be grouped into the 14 GAMM Sections of Short Communications. When submitting such an abstract choose "GAMM" on the *Choice of Meeting* page, "Contributed Talk" on the next page, and, finally, the appropriate GAMM Section number. Contributed short communications in other areas of research will be considered as ICIAM talks and integrated into the Sessions of Contributed ICIAM Talks. When submitting such an abstracts, choose "ICIAM" on the *Choice of Meeting* page, "Contributed Talk" on the next page, and, finally, the area of research and the appropriate subarea. In both cases, a socio-economical code has to be chosen in addition. It specifies, on a bigger scale, the application area of your work.

Abstract submission requires ICIAM preregistration of at least the speaker, preferably also of all coauthors. This preregistration does not imply any cost, but serves the correct listing and citation of all authors.

ICIAM07 Congress Office
ETH Zurich
HG G57.1
CH-8092 Zurich
Switzerland

Email: info@iciam07.ch
Tel: +41 44 632 45 23
Fax: +41 44 632 11 04

Registration

Registration

All participants who wish to present a talk or be included into the list of participants will have to register in advance. On-site registration will be possible, but is strongly discouraged. Also, accompanying persons will have to register if they intend to participate in conference events. (Their fee includes in particular also the 7-day public transportation pass.)

Early-bird registration (with reduced fee) was possible until 31 January 2007, the regular registration deadline is **30 June 2007**. *All speakers need to be registered by 30 March 2007*. To register, please go to the webpage

<http://www.iciam07.ch/registration/>

and go to the link *PREREGISTRATION AND ABSTRACT SUBMISSION*.

Until 30 March 2007 you may retrieve, append, or modify the information that you have submitted on this registration form by using a password to access your data in our database.

Participants who do not have access to the Web should contact the Conference Office in order to obtain directions on how to register and submit an abstract.

Registration fee

	<i>till 31.1.2007:</i>	<i>till 30.6.2007</i>	<i>on site:</i>
Regular participants	CHF 390.-	CHF 510.-	CHF 630.-
Students	CHF 195.-	CHF 240.-	CHF 300.-
Accompanying persons	CHF 100.-	CHF 100.-	CHF 100.-

The receptions and a 7-day public transportation pass are included in the conference fee. Cancellation conditions can be found on the website.

The fee can be paid by credit card. SPECTRUM EVENTS AG is entitled to do the encashment.

Travel and Accommodation

Our Website will provide links to information on travel to Zurich and within Switzerland, on accessing hotels and the conference site from the airport and from the main station, on restaurants, etc.

SWISS is the Official Carrier of the congress. For information on their special offers see

http://www.iciam07.ch/general_info/SWISS

Accommodations will be arranged by SPECTRUM EVENTS AG.

SPECTRUM EVENTS AG
Weinbergstrasse 11
CH-8001 Zürich
Switzerland

Email: iciam07@spectrum-ch.com
Tel: +41 44 252 50 30
Fax: +41 44 251 31 49
<http://www.specpco.com>

Web access at the conference sites

Wireless LAN (WLAN) will be available both at ETH Zurich and at the University of Zurich. As the abstract book will only be published on a CD and on the Web we recommend to bring along a laptop. There will also be computers available for participants without laptop, however.

Sightseeing

Our partner, the professional conference organizer SPECTRUM EVENTS AG will offer a sightseeing program that will be announced later. Some information will also be available on our website.

Summary of Non-expired Deadlines

Deadline for speakers to pay the registration fee, otherwise the presentation will be deleted from the congress program.	30.03.2007
Late submission deadline for Posters (Presenters of posters will be notified of acceptance in due course)	30.03.2007
Late submission deadline for Contributed Talks. Until this date abstracts of Contributed Talks may still be received, but without any guarantee that the presentation can be scheduled and will be listed in the congress program.	30.03.2007
Preliminary program on the Web	01.05.2007
Deadline for guaranteed hotel reservation by SPECTRUM EVENTS	13.05.2007
Registration deadline	30.06.2007
Submission of papers for the proceedings	30.09.2007

Congress Office

During the Congress the **Congress Office** will be in room **KOL F103** in the Main Building or **Kollegengebäude (KOL)** of the University of Zurich.

Publication of Lectures

Invited Lectures

Invited plenary GAMM lectures will be published in the regular issues of ZAMM. Manuscripts in LaTeX format up to a length that is equivalent to 25 pages should be sent by **30 September 2007** to the *Redaktion ZAMM*. See

<http://www.wiley-vch.de/home/zamm/>

Minisymposia Papers and Short Communications

Papers presented at GAMM and ICIAM minisymposia, short communications (GAMM), and contributed talks (ICIAM) may be published electronically on Wiley's Webserver Wiley-InterScience in the PAMM.

The papers need to be prepared in accordance with the *Author's Instructions for Publication of Contributions to Minisymposia and Short Communications* given below. The papers are limited to:

- 2 pages for a contribution to a minisymposium or a special topic lecture of a section;
- 2 pages for a short communication.

Longer papers cannot be accepted. The editors reserve the right to deny publication of a manuscript based on a referee's judgment.

The files have to be submitted by **30 September 2007** using the website

<http://www.iciam07.ch/pamm/>

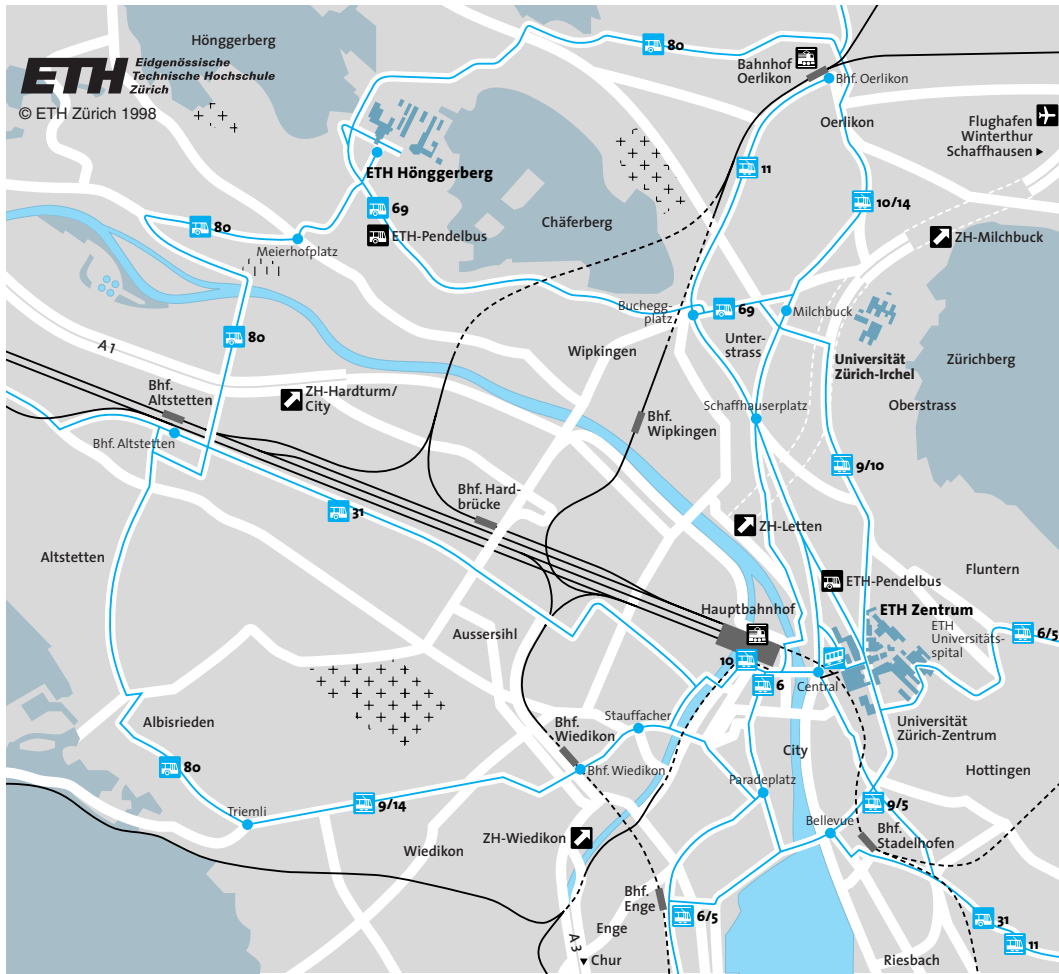
Participants who do not have internet access can send the paper on a CD to the Conference Office.

Author's Instructions for Publication

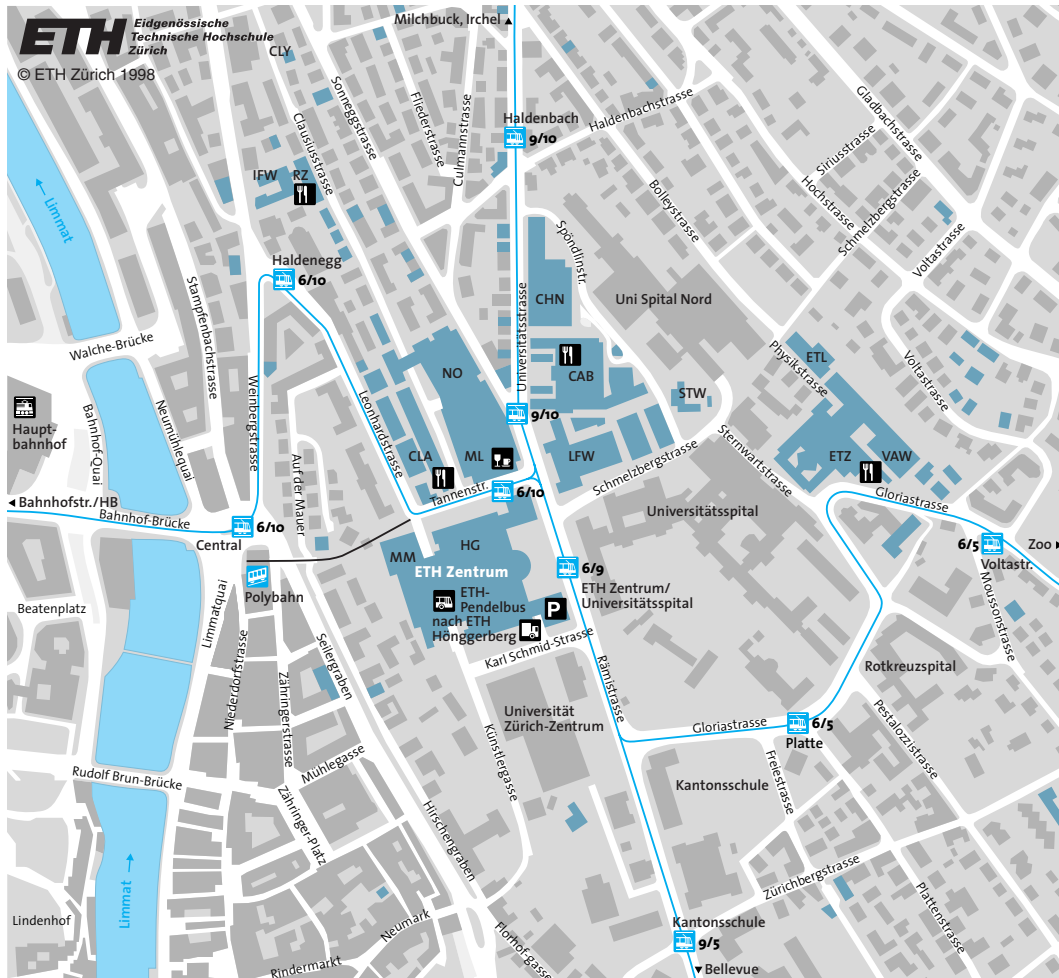
Lectures delivered at minisymposia and short communications may be published electronically on Wiley's Webserver *Wiley-InterScience*. To facilitate and speed up the publication process, the following requirements are mandatory for all contributions.

- Manuscripts must be delivered in LaTeX using the sample file `proceed.tex` available in due time from the homepage <http://www.iciam07.ch/pamm/> with figures included as LaTeX source code, eps or tiff files. It will be impossible to process contributions that are not in LaTeX or for which the figures are not included electronically. An example of a contribution will be provided.
- Manuscripts are limited to the number of pages given above. Manuscripts comprising more pages will be rejected.
- Please submit your manuscript including all figures via the Internet. Details on how to prepare (authors instructions) will be given on the website <http://www.iciam07.ch/pamm/>. This webpage will also contain detailed information on how to submit the files.
- Your manuscript will be reviewed and in case of acceptance forwarded to the publisher. It will then be published as is, without modifications to text and style. Thus, it should be ready for publication both in terms of content and style.

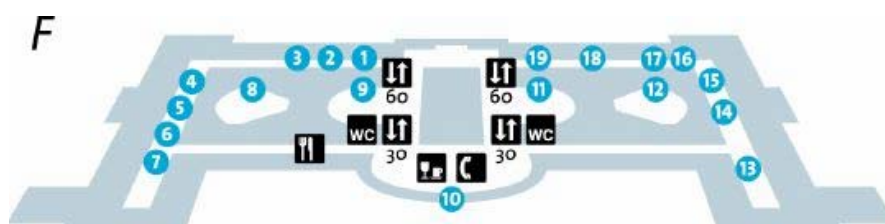
Map of Zurich



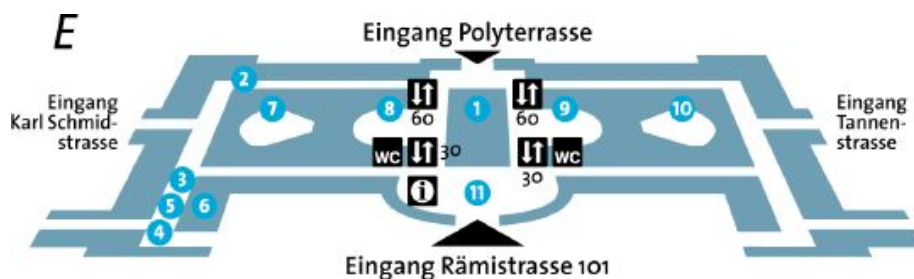
Map of Neighborhood of ETH Zurich



E and F-Floors of ETH Main Building (HG)

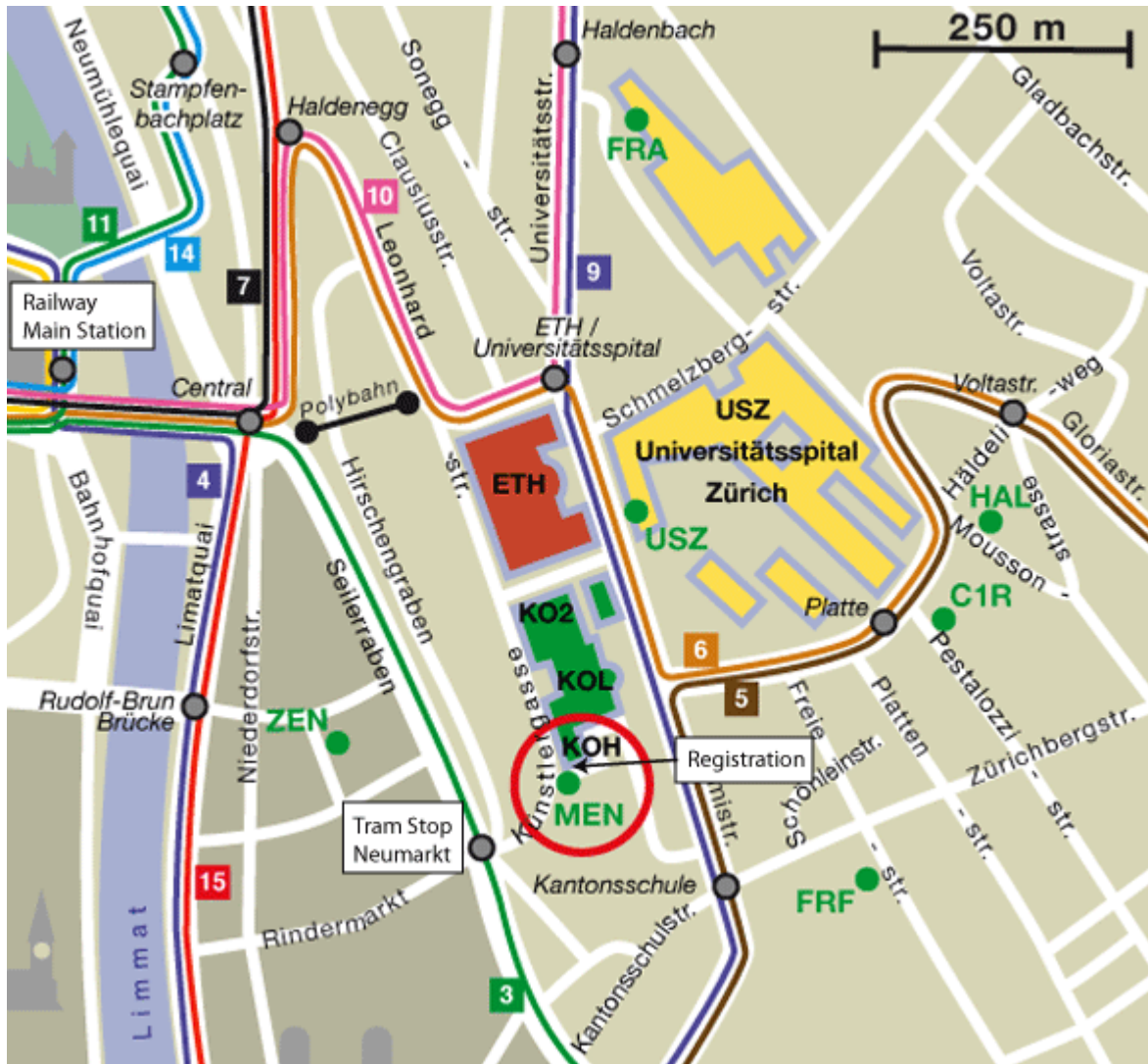


F-floor: Audi Max = 10, lecture hall F7 = 8



E-floor = entrance level: lecture hall E7 = 7

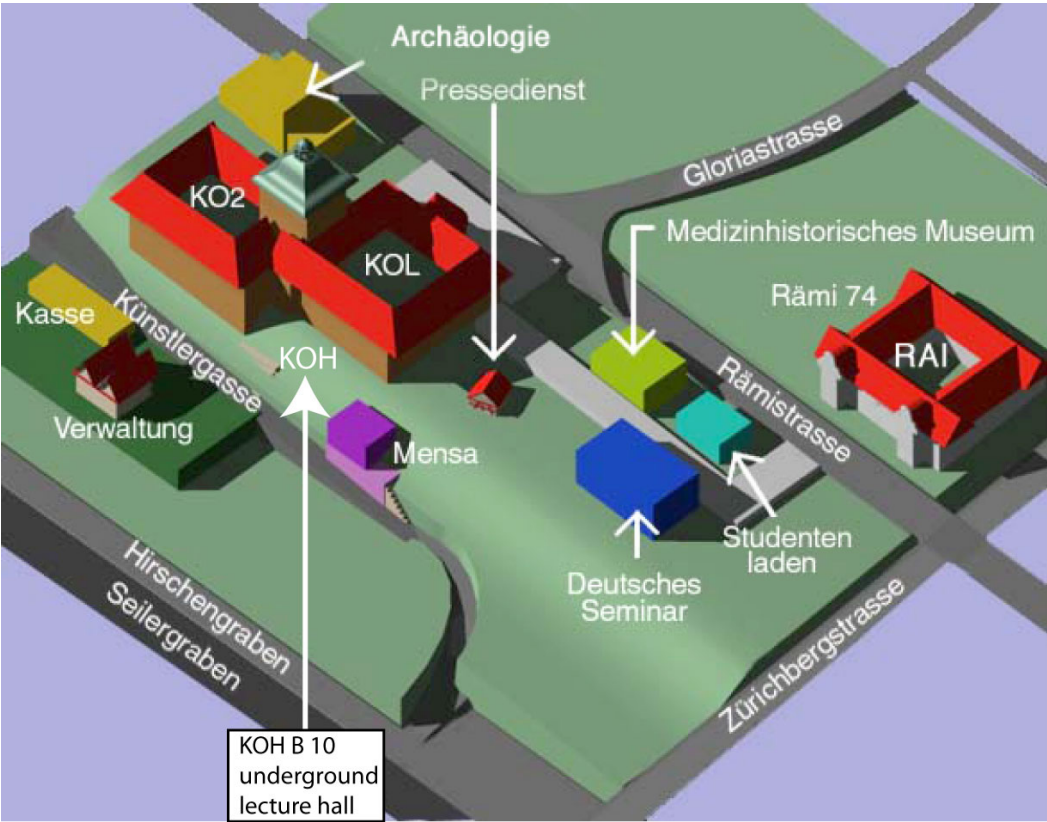
Main Buildings of ETH and University of Zurich (HG = ETH; KOL, KOH = University, MEN = Mensa of University)



Registration will be in the Mensa of the University (MEN) on Sunday evening (15:00 – 21:00) and Monday morning (7:30 – 11:00).

Later the Conference Office will be in room KOL F103 in the University.

Mensa and Kollegengebäude of the University



Tentative ICIAM07 / GAMM2007 Timetable

	Monday, 16 July	Tuesd., 17 July	Wedn., 18 July	Thursday, 19 July		Friday, 20 July
8:45-9:30	9:00-10:30 Opening Ceremony + ICIAM Prizes	parallel invited lectures	parallel invited lectures	parallel invited lectures		parallel invited lectures
9:30-9:45		Break	Break	Break		Break
9:45-10:30		parallel invited lectures	parallel invited lectures	parallel invited lectures		parallel invited lectures
10:30-11:15	Refreshments	Refreshments	Refreshments	Refreshments		Refreshments
11:15-13:15	parallel minisymposia / sessions	parallel minisymposia / sessions	parallel minisymposia / sessions	parallel minisymposia / sessions		parallel minisymposia / sessions
13:15-14:30	13:15-14:15 Lunch	Lunch	Lunch	Lunch		13:15-14:15 Lunch
	14:15-14:30 GAMM Opening					14:15 - 16:15
14:30-15:15	parallel invited lectures	parallel invited lectures	parallel invited lectures	parallel invited lectures		parallel minisymposia / sessions
15:15-15:45	Refreshments	Refreshments	Refreshments	Refreshments		
15:45-17:45	parallel minisymposia / sessions	parallel minisymposia / sessions	parallel minisymposia / sessions	parallel minisymposia / sessions		16:15-16:30 Break
						16:30 - 17:00 Closing Ceremony
17:45-18:00	Break	Break	Break	Break		
18:00-18:30	18:00 - 18:20 Richard von Mises Prize Peter Henrici Prize Wilkinson Prize	18:00 - 19:00 Olga Taussky Todd Lecture	18:00 - 19:00 GAMM Prandtl Lecture	18:00 - 19:30 Round Table	18:00-19:00 GAMM General Assembly	
	18:30-19:15 Von Neumann Lecture					
19:15-21:00	Reception		19:15 - 20:15 Euler Lecture			
		20:00 Speakers + VIP Dinner		20:15 - 21:15 Public Lecture		