

7th European Congress of Mathematics

July 18-22, 2016 TU Berlin

Welcome Booklet



















Dear Colleagues,

Welcome to the 7th European Congress of Mathematics 2016 in Berlin! We are very happy to have you here!

To help you enjoying your stay in Berlin, we have gathered some useful information about the congress, Berlin transportation, restaurants, city sights and much more.

For any questions during the congress please address our congress volunteers in the red t-shirts.

We wish you an inspiring and pleasant time in Berlin!

Volker Mehrmann

Volu Polina

Chair of the Local Organizing Committee

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1. General Information

1.1 Weather

In general the weather in Berlin is characterized by a moderate climate. The average yearly temperature is 9.5 degrees Celsius and the middle amount of precipitation is 591 mm. The warmest months are July and August with an average of about 19.2 degrees Celsius. We are keeping our fingers crossed and hope for pleasant temperatures.

1.2 Currency

Germany is one of the 19 countries that have adopted the Euro as their common currency. The Euro is the official currency in Germany since 1st January 2002.

1.3 Berlin Prices

You can get decently sized meals, for as little as 3-5 Euro, almost everywhere. If you want a sit-down lunch you have a wide range of restaurants to choose from. Most restaurants in Berlin feature a small Menu next to the door where you can preview the products and prices.

1.4 Electricity

The wall outlets in Berlin output 230 V at 50 Hz.

1.5 Emergency Numbers

Police 110

Fire department and Emergency 112

1.6 Language

German is the official language in Berlin but you will find many people who speak English or even French and Spanish. People living in Berlin are attached with a well-known dialect but actually most of them speak High German.

Hello Hallo

Yes Ja

No Nein

Good morning! Guten Morgen!

Good evening! Guten Abend!

How are you? Wie geht es dir / Ihnen?

What time is it? Wie spät ist es?

Where can I find ...? Wo finde ich ...?

How much is ...? Wie viel kostet ...?

Where is the cloakroom? Wo ist die Garderobe?

Where is the conference desk? Wo ist die Registrierung?

Where is the next bathroom? Wo ist die nächste Toilette?

Where is the next branch bank? Wo ist die nächste Bankfiliale?

Where can I get something to eat? Wo kann ich etwas zu essen

bekommen?

Where is the next bus stop? Wo ist die nächste Bushaltestelle?

Where is the next train station? Wo ist der nächste Bahnhof?

I don't speak German. Ich spreche kein Deutsch.

2. Arrival and Public Transport

2.1 By Plane

Tegel

The airport is very close to the main campus. Take the airport shuttle bus (X9) to Ernst-Reuter-Platz or take a taxi. Both options take about the same time (15 min).

Schönefeld

This airport is across the city so a taxi is quite expensive. But you can take a regional train (RE7, to Dessau and get off at Bhf Zoologischer Garten) or the S-Bahn (Line 9 to Pankow and then change to any train towards Bhf Zoologischer Garten). From Zoologischer Garten walk down Hardenbergstraße (5 min) or take the M45 Bus to Ernst-Reuter-Platz.

2.2 By Train

At the Central Station (Hauptbahnhof, Hbf) take any train towards Zoologischer Garten. At Zoologischer Garten walk along Hardenbergstraße toward Ernst-Reuter-Platz (5 min).

2.3 By Car

Coming from the north – Hamburg/Rostock (A24 autobahn): At the motorway junction Oranienburg take the A111 to Berlin Zentrum, and at the motorway junction Charlottenburg turn onto the A100. Leave at the Kaiserdamm exit, turn left at the end of the slip road to turn onto the Kaiserdamm boulevard (later Bismarckstraße). Continue over the traffic island into Straße des 17. Juni, and the Main Building of the TU Berlin is on your right after 100 yards.

From Hannover (A2) and Leipzig, Nürnberg: Take the motorway A100 (Berlin Ring) to the Drewitz motorway junction, then the AVUS (A115) to Berlin-Zentrum. At the Funkturm follow the signs to Wedding, but then take the first exit to Kaiserdamm. Turn left at the end of the slip road to turn onto the Kaiserdamm boulevard (turns into Bismarckstraße). Continue over the traffic island into Straße des 17. Juni, and the Main Building of the TU Berlin is on your right after 100 yards.

2.4 Getting around by Berlin Public Transport

Your conference name badge allows you to use all public transport in Berlin (zone AB) during the congress. In order to identify yourself you need to carry along your passport or national ID card. The Berlin Public Transport is generally very well organized and a reliable way to get around. You can plan your trip on the BVG website (www.bvg.de/en).

Bus lines 100 and 200

These two bus lines are especially made for tourists. They pass several sights on their way, and if you are lucky, the bus driver will be an occasional guide. For boarding you only need your personal conference badge (plus ID). Both lines run between Zoologischer Garten (close to the conference site) and Alexanderplatz, using different routes. Line 100 passes the government district and Brandenburg Gate while Line 200 visits Potsdamer Platz instead. The lines meet again at the boulevard Unter den Linden.

2.5 Taxis

Getting around by taxi is rather expensive and you might want to consider using public transport instead. The taxi fares start from 3.20 Euro with an additional 1.65 Euro / kilometer. A short ride \leq 2 km (*Kurzstrecke* in German) at a flat rate of 4 Euro is possible by telling the driver in advance. When there is no taxi available on the street, call Taxi Berlin under +49 30 20 20 20.

3. Organization

Conference Fee

Additionally to the scientific program and the cultural program, the conference fee includes a city travel pass, the conference dinner, a welcome reception, hard copies of the two books "Mathematical Berlin" and "Mathematics in the Society of the Future" and two coffee breaks per day.

Accompanying Persons

Registered accompanying Persons will also receive the travel pass, hard copies of the books and are welcome to join the cultural program, the conference dinner, the welcome reception and the coffee breaks.

Conference Desk and On-site Registration

During the time of the 7ECM, the conference desk is centrally located in the lobby of the main building of TU Berlin. Here you can collect your conference bags including all material such as the 7ECM program, the public transport ticket for Berlin (which is your badge at the same time) as well as the Books "Mathematical Berlin" and "Mathematics and the Society of the Future" and ask all questions that are on your mind. Contact Conference Desk: +49 30 314 22800.

Opening hours of the conference desk

Sunday, July 17th from 2 pm till 5 pm – pre registration

Monday, July 18th from 8 am till 6 pm

Tuesday, July 19th from 8 am till 6.30 pm

Wednesday, July 20th from 8 am till 6.30 pm

Thursday, July 21th from 8 am till 6.30 pm

Friday, July 22th from 8 am till 4.30 pm

For questions concerning the on-site registration please contact kongresse@tubs.de. Lost items that were found in the rooms and halls will be collected at the conference desk.

Address

Technische Universität Berlin Straße des 17. Juni 135 10623 Berlin

Internet access

If your home university participates in eduroam and you have an account, you can directly connect to eduroam WiFi at TU Berlin. Otherwise, for using the WiFi network in the TU Berlin, TU guest accounts will be provided to you. You will receive the username and password with your registration.

Instructions: Guest Account Login

<u>Step 1</u>: The guest is on TU Berlin campus and uses a wifi enabled device (e. g. notebook, smartphone or tablet).

Step 2: The guest selects the network "TUB-Guest".

<u>Step 3</u>: Open a browser (e. g. Firefox, Internet Explorer) and you will be automatically redirected to the login site.

<u>Step 4</u>: Please enter the guest username and the correspondent password (case sensitive) into the login form.

<u>Step 5</u>: After the confirmation of the terms of service your guest is online and enabled to surf the web or to read e-mails.

<u>Step 6</u>: After successful login a popup window with a logout button will open. This can be used to terminate the session.

Cloakroom

Participants are asked to look carefully after their wardrobe, valuables, laptops and other belongings for which the organizers are not liable. You will find a cloakroom in the Main Building on the ground floor.

4. Social program

Socializing is important during a congress. The Organizers cordially invite you to take the various opportunities.

4.1 Offical Ceremonies

The Opening and Award Ceremony will take place Monday July 18th, from 10 to 12 am at the Audimax (main building). During the Closing Ceremony on Friday July 22nd, from 3.15 to 4 pm (Audimax) the location for the 8ECM in 2020 will be revealed.

4.2 Welcome Reception

On the first congress day the Welcome Reception will take place in the Main Building (H, ground floor and first floor) after the scientific program at 6 pm.

4.3 Coffee Breaks

Coffee, tea and beverages are served during all breaks in the Main Building (H) and the Mathematics Building (MA). Moreover, various cafeterias are located in the Main Building (H) and Mathematics Building (MA).



TU Berlin, Main Building (H)

4.4 Conference Dinner

We are proud to announce that the 7ECM 2016 conference dinner will take place at the "Palais am Funkturm", a unique location in the architectural style of the 1950s. The costs for the dinner are included in the registration fee. We are looking forward to a glittering event!

Address

Palais am Funkturm Hammarskjöldplatz 14055 Berlin

Via public transport

S-Bahn Messe Nord/ICC: S41, S42, S45, S46, S47 **U-Bahn** Kaiserdamm U2, U12 **Bus** X21, X34, X49, 104, 149, 204, 219

From the congress premises the most convenient connection is the subway U2 from Ernst-Reuter-Platz (direction Olympia Stadion, Theodor-Heuss-Platz or Ruhleben), get off at Theodor-Heuss-Platz.

5. Cultural program

All events / exhibitions are included in the registration fee.

5.1 IMAGINARY

IMAGINARY presents open interactive exhibitions by means of visualizations and interactive installations. It aims to explain different aspects of modern mathematics – for example algebraic geometry, singularity theory or simulations of fluids – in an attractive and comprehensive way. At the 7ECM, IMAGINARY will present a selection of exhibits with international participation. IMAGINARY – open mathematics is a project by the Mathematisches Forschungsinstitut Oberwolfach and supported by the Klaus Tschira Stiftung. IMAGINARY invited a special exhibition to the 7ECM, which will be shown for the first time in Germany:

Views in 3-Manifolds is an international traveling exhibition which proposes a sensitive approach to the concept of space of dimension 3. By means of videos, sound-video installations, and landscape views, it offers an exploration into the imaginary world of the Geometrization Theorem (Thurston-Perelman 2002).

5.2 Math Movies

"The Discrete Charm of Geometry" will be shown on Tuesday, July 19th, starting 6.30 pm in the TU Berlin Audimax right after the Public Lecture of Helmut Pottmann.

Description: A team of mathematicians is working together on a big project. Excitement of discovery, hope and disappointment, competition and recognition are shown from an infinitely close distance. Scientists united by the idea of discretization, which, in short, means: constructing continuous objects from basic building blocks.

Akin to the scientists' search for the right discretization of continuum, this film itself is composed of fragments – individual characters of different ages, temperaments and scientific approaches – which form a single continuous melody. The question of where the boundaries lie between mathematics and the lives of those who are involved in it and how much they are willing to sacrifice is as important as the search for precise scientific answers. A unique and unprecedented dive into the unknown world of mathematicians.

"Colors of Math" will be shown on Thursday, July 21st, starting 4 pm in MA 004. The session is introduced and followed by a Q&A with Ekaterina Eremenko.

Description: To most people math appears abstract, mysterious. Complicated. Inaccessible. But math is nothing but a different language to express the world. Math can be sensual. Math can be tasted, it smells, it creates sound and color. One can touch it – and be touched by it ...

This film features a series of intimate monologues by mathematicians Jean-Michel Bismut, Anatoly Fomenko, Maxim Kontsevich, Aaditya Rangan, Cédric Villani and Günter Ziegler about their personal and emotional involvement in the process of discovery. The movie is 60 minutes long.

Director: Ekaterina Eremenko
Executive Producer: Yuri Tschinkel

5.3 Transcending Tradition

The exhibition explores the working lives and activities of Jewish mathematicians in German-speaking countries between the legal and political emancipation of the Jews in the 19th century and their persecution in Nazi Germany. It highlights the important role Jewish mathematicians played in all areas of mathematical culture during the German Empire and the Weimarer Republic and recalls their emigration, flight, or death after 1933.

The official opening will take place at the Jewish Museum Berlin on July 17th, from 4 pm to 6 pm (registration in advance required). Participants of the 7ECM are cordially invited to the opening ceremony as well as to visit the exhibition during the time of the congress. 7ECM participants will have free access. Please show your personal conference badge at the entrance.

Address: Jewish Museum Berlin, Lindenstraße 9-14, 10969 Berlin Opening Hours: Monday from 10 am to 10 pm and Tuesday – Sunday from 10 am to 8 pm.

Transportation: U1, U6 Hallesches Tor, U6 Kochstraße, Bus M29, M41, 248

5.4 Women Mathematicians around Europe

This wandering exhibition with starting point in Berlin, is curated by Sylvie Paycha, Professor of Mathematics at Potsdam University together with two colleagues Sara Azzali also from the University of Potsdam and Alexandra Antoniouk from the Academy of Science in Kiev as well as the photographer Noel Matoff. Prof. Paycha interviewed several women mathematicians from all over Europe. The result is a presentation of their scientific and personal trajectories with the joys or difficulties the protagonists encountered in their careers. The exhibition will be displayed in the TU Berlin Mathematics Library, on the first floor of the Mathematics building, Straße des 17. Juni 136.

The **opening ceremony** of the exhibition takes place on Wednesday, July 20th has two parts: 4.30 to 6 pm in Room H 0104 (main building) Salutes by the EMS President, Pavel Exner and the Chair of the 7ECM Local Organizing Committee, Volker Mehrmann, to the community of European Women in Mathematics.

The public talk with discussion on "Chaotic routes that shaped the universe: a history of some outstanding women scientists" by Alessandra Celletti (University of Roma Tor Vergata). 6.30 to 7.45 pm Opening of the Exhibition at the Mathematical Library (math building). The exhibition opens already at 6 pm.

6. Things to see

6.1 Restaurant Guide

In the vicinity of the conference site you will find a great variety of restaurants, e.g. in Kantstraße, Knesebeckstraße and at Savignyplatz.

Cafés and canteens on campus

You will find many affordable, quick and easy options right on campus of TU Berlin:

TU-Mensa

Join other students and professors at the largest canteen on campus. It is located at Hardenbergstr. 34 and offers a great variety of warm dishes, soups and salads. You will also find a coffee bar, a bakery and another smaller cafeteria in the same location.

TU Hauptgebäude (Main Building)

Within the main building of TU, where the congress takes place (Straße des 17. Juni 135), you will be able to find the cafeteria "Wetterleuchten", as well as the smaller coffee bar next to the Audimax. Both of them offer a variety of snacks and beverages.

Mathematikgebäude

Opposite of the main building lies the mathematical institute. Here you will have the Mathe Café (ground floor) and Personalkantine (9th floor). Both of them offer warm dishes and a variety of snacks and drinks.

Universitätsbibliothek im Volkswagen-Haus

Attached to the library is Café Nero at Fasanenstr. 88.

Architekturgebäude

The Cafeteria that belongs to the faculty of architecture is located right at Ernst-Reuter-Platz / Straße des 17. Juni 152.

TU-Hochhaus "Skyline"

Visit this Cafeteria with a perfect view towards Tiergarten and West Berlin. Take the elevator to the 20th floor at Ernst-Reuter-Platz 7.

For further information with up to date menus, opening hours and more cafés on campus visit: http://www.tu-berlin.de/menue/service/campus_leben/mensen_cafes/

6.2 Highlights near Conference site

Kaiser-Wilhelm Memorial Church (Gedächtniskirche)

Breidscheidplatz 1 10789 Berlin (Subway station and bus stop: Kurfürstendamm)

The foundation-stone of the old church was laid on March 22th, 1891 (Emperor Wilhelm I's birthday). Damaged on December 23th, 1943 and completely destroyed in air-raids in April 1945 the foundation-stone of the new church was laid on May 9th, 1959. The ruin of the tower became a memorial and finally an emblem of the western part of the city.

The Victory Column (Siegessäule)

Großer Stern 10557 Berlin

The Victory Column was designed after 1864 to remember Prussia winning the Danish-Prussian war. It was finished on September 2nd, 1873. Prussia had also defeated Austria in the Austro-Prussian War (1866) and France in the Franco-Prussian War (1870 – 71), giving the statue a new purpose. Different from the original plans, these later victories in the so-called unification wars inspired the addition of the bronze sculpture of Victoria, 8.3 metres high and weighing 35 tonnes, designed by Friedrich Drake. Berliners have given the statue the nickname Goldelse, meaning something like "Golden Lizzy".

Zometool: Construction of an exploded stellated hyperdodecahedron

Kaufhaus des Westens (KaDeWe) Tauentzienstraße 21 – 24 10789 Berlin

Zometool and KaDeWe will construct a large model of an exploded stellated hyperdodecahedron at KaDeWe. Consisting of over 13.800 parts this model will be among the largest Zometool models ever built and been on public display in Berlin. Mathematics students of Freie Universität Berlin will participate in the public construction process. Public construction on Tuesday, July 19th, from 10 am to 4 pm at KaDeWe.

The model will be on display at KaDeWe for one month from July 19th to August 8th and later on permanent display at the institute of mathematics at FU Berlin.

7. List of Exhibitors

Visit the exhibit area at the Lichthof of the Main Building of TU, Straße des 17. Juni 135, 10623 Berlin. Exhibits are open Monday, July 18th till Thursday, July 21th, from 9 am to 5 pm. Here is the list of exhibitors in alphabetical order:

AMS American Mathematical Society

Founded in 1888 to further mathematical research and scholarship, today the American Mathematical Society fulfills its mission through programs and services that promote mathematical research and its uses, strengthen mathematical education, and foster awareness and appreciation of mathematics and its connections to other disciplines and to everyday life.

Contact Person: Anne Newcomb Email address: aen@ams.org

Cambridge University Bridge

Cambridge University Press is a not-for-profit organization that dates from 1534 and is part of the University of Cambridge. Our mission is to unlock people's potential with the best learning and research solutions by combining state-of-the-art content with the highest standards of scholarship, writing and production. Visit our stand to browse new titles, available at 20 % discount, and pick up free journal sample copies.

Center for Mobile Learning with Digital Media (University of Bayreuth, Germany)

The Center for Mobile Learning with Digital Media is based on longterm expertise and activities in the field of conceptualising and developing interactive mathematical software (Chair of Mathematics and Mathematics Education – University of Bayreuth, Germany) and implementing it in schools and universities. These activities include successful projects such as the dynamic mathematics software GEONEXT, which has received multiple awards, the open-source library JSXGraph that visualises mathematical correlations as well as the new gesture-based software sketchometry.

CRC Press

CRC Press / Taylor and Francis is a leading international publisher of textbooks, professional books, and references in mathematics. Stop by our booth to browse our newest and bestselling books. Editorial Director, Sunil Nair and Associate Editor, Sarfraz Khan will be available to discuss new project ideas.

Contact Persons: Sarfraz Khan, Sunil Nair

Email address: sarfraz.khan@tandf.co.uk, sunil.nair@tandf.co.uk

URL: https://www.crcpress.com

De Gruyter

The independent academic publisher De Gruyter can look back at an over 260 year history. The De Gruyter Group publishes over 1,300 new titles each year in the humanities, social sciences, medicine, natural sciences, and law, more than 750 journals, and a variety of digital media. Due to distribution agreements De Gruyter provides all Columbia University Press, Harvard University Press, Penn Press, Princeton University, and Toronto University Press eBooks.

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De Gruyter

Address: Genthiner Straße 13

City: Berlin Zip: 10785

Country: Germany

Email address: service@degruyter.com

URL: http://www.degruyter.com

Duke University Press

Duke University Press is one of the world's largest university presses and has been publishing mathematics scholarship for over 80 years. Please visit our booth to learn about our journals, our team of mathematics specialists, and our growing program of not-for-profit, international publishing partnerships.

Elsevier

Elsevier publishes world-class mathematics content, from journals and books to online solutions. Stop by our booth to meet the people in Elsevier managing your favourite journals, hear our latest news, learn about our awards program and find how you can access 200,000 journal articles freely!

Elsevier

Address: Radarweg 29

City: Amsterdam Zip: 1043 NX

Country: The Netherlands

Contact Person: Mr. Simone Munao Email address: s.munao@elsevier.com

URL: www.elsevier.com

EMS European Mathematical Society

The European Mathematical Society (EMS) was founded in 1990 in Madralin near Warsaw, Poland. The EMS is a learned society representing mathematicians throughout Europe. It promotes the development of all aspects of mathematics in Europe, in particular mathematical research, relations of mathematics to society, relations to European institutions, and mathematical education. The EMS has its members around 60 national mathematical societies in Europe, 20 mathematical research centres, and 3000 individuals.

www.euro-math-soc.eu

European Mathematical Society Publishing House

The EMS Publishing House is a not-for-profit organization dedicated to the publication of high-quality peer-reviewed journals and high-quality books, on all academic levels and in all fields of pure and applied mathematics. Visit our stand to browse our most recent and best selling titles, and pick up information on our journal packages and e-book collections.

European Mathematical Society Publishing House

Address: ETH Zentrum SEW A27

City: Zürich Zip: 8092

Country: Switzerland

Contact person: Dr. Thomas Hintermann Email address: hintermann@ems-ph.org

URL: http://www.ems-ph.org

Heidelberg Laureate Forum Foundation

The Heidelberg Laureate Forum (HLF) is an annual networking conference which connects highly talented young researchers in mathematics and computer science with the best scientists in their research fields: the recipients of Abel Prize, Fields Medal, Nevanlinna Prize, and ACM A.M. Turing Award. The HLF was initiated by the German foundation Klaus Tschira Stiftung (KTS) and the Heidelberg Institute for Theoretical Studies (HITS) and is organized by the Heidelberg Laureate Forum Foundation (HLFF).

Contact Person: Ruth Wetzlar

Tel.: 06221 533 380

Email address: Ruth.wetzlar@heidelberg-laureate-forum.org

IMU International Mathematical Union

IMU is an international non-governmental and non-profit scientific organization. IMU's objectives are to promote international cooperation in mathematics, to support and assist the International Congress of Mathematicians (ICM) and other international scientific meetings or conferences, and to encourage and support other international mathematical activities considered likely to contribute to the development of mathematical science in any of its aspects, pure, applied, or educational.

International Mathematical Union (IMU) Address: Secretariat, Markgrafenstr. 32

City: Berlin Zip: 10117

Country: Germany

Contact Person: Sylwia Markwardt

Email address: manager@mathunion.org

URL: http://www.mathunion.org/

LMS London Mathematical Society

The London Mathematical Society (LMS), founded in 1865 for the promotion and extension of mathematical knowledge, is the major UK learned Society for mathematics with a national and international membership of around 2500. The Society's activities include publishing journals and books, providing grants to support mathematics, and organising scientific meetings and lectures.

Contact Person: Dr John Johnston

Email address: John.Johnston@lms.ac.uk

Maths in France

CIRM Centre International de Rencontres Mathématiques

CIRM is a conference centre based in the heart of Luminy-Marseille, France, and attracts scientists from all over the world to events in all areas of the mathematical sciences, broadly understood. Its core function is to host and help organize events that can last from 3 days to several weeks (conferences, research schools, small groups, research in pairs, thematic sessions etc.). The centre accommodates groups of 2 to 90 people and is proud to welcome over 3,500 visitors per year. One of its flagship programmes is the Jean-Morlet Chair which welcomes foreign mathematicians in residence for six months at a time. Come and visit our stand to learn more about our centre, its calendars of events, its new calls for proposals, its remarkable audiovisual library and our new ventures for 2018! Our stand will also give information about Maths in France and about our two main trustees, the CNRS and the French Mathematical Society.

Contact Person: Celine Montibeller

Email address: montibeller@cirm-math.fr

CNRS Centre national de la recherche scientifique

The National Center for Scientific Research, or CNRS, is a public organization under the responsibility of the French Ministry of Education and Research. The CNRS is the largest fundamental research organization in Europe and carries out research in all fields of knowledge. Its laboratories in mathematics are grouped under INSMI, the National Institute for Mathematical Sciences and its Interactions. CNRS is present on the 7ECM "Maths in France" stand with information about its many international ventures, as well as research opportunities for graduates, post docs and advanced researchers. It is also there as one of the trustees of CIRM-Luminy in Marseille.

SMF Société Mathématique de France

The French Mathematical Society, or SMF, is a learned society founded in 1872. It is an editor of journals and books including publications for the general public. It gathers about 2000 members, all with a passion for mathematics. The SMF works alongside other national mathematical societies, as well as with the European Mathematical Society, to support mathematics at all levels in society. The SMF is also a trustee of CIRM-Luminy, the international conference centre based in Marseille, and will be present at 7ECM on the stand "Maths in France".

Oxford University Press

Oxford University Press is a department of the University of Oxford, publishing material which furthers the University's objective of excellence in research, scholarship, and education. Visit our exhibition stand for discounted mathematics books and free journal copies, including the journals of the London Mathematical Society. For more information visit https://global.oup.com.

Contact Person: Charley James

Email address: Charley.James@oup.com

Project Euclid

Project Euclid is a not-for-profit online platform for scholarly books, journals, and conference proceedings in mathematics and statistics. Please come by our booth to learn about our publications and publishing services, including low-cost hosting, sales and marketing support, and digitization of print archives.

Contact person: David Ruddy

E-mail address: info@projecteuclid.org

URL: projecteuclid.org

Research in Germany

Are you interested in research, funding and cooperation opportunities in Germany? Then visit us at the ECM2016. Representatives of several German funding organizations and scientists of outstanding German research institutions and research training groups are eager to answer your questions at this collaborative booth organized under the auspices of the "Research in Germany – Land of Ideas" initiative. Please also check our website for further information and other special events in Berlin: www.research-in-germany.org/ECM2016

"Research in Germany" Country: Germany

Contact person: Annina Lottermann (DFG) Email address: annina.lottermann@dfg.de

7th European Congress of Mathematics, July 18 - 22, 2016

URL: www.research-in-germany.org

Springer Nature

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Taylor & Francis Group

Taylor & Francis boasts a growing and high calibre journals portfolio in mathematics and statistics. The mathematics portfolio includes long-standing titles such as Communications in Algebra, Communications in Partial Differential Equations and International Journal of Mathematical Education in Science and Technology, alongside innovative new journals such as Journal of Mathematics and Music. Within our statistics portfolio, we are proud to publish the journals of the American Statistical Association on their behalf.

http://authorservices.taylorandfrancis.com/mathematics-and-statistics/

Email address: Helen.Neal@tandf.co.uk,

Benjamin.Hudson@tandf.co.uk

VTeX

VTeX provides publishing technology solutions for academic publishing industry. Our services are dedicated to respected university presses, associations and STM publishing houses. Since 1991 we successfully process academic journals and books that contain heavy mathematical content.

Our company constantly develops technologies, that improve processing of LaTeX materials. Worldwide known SkyLaTeX technology enhances the quality of typesetting service, increases authorsí satisfaction, and boosts the speed of the production.

For associations, university presses, and smaller publishers we offer a peer-review software, called the Electronic Journal Management System. It is a web-based service that works on multiple platforms. Please contact us on any arising questions.

Email address: vtex@vtex.lt

URL: www.vtex.lt

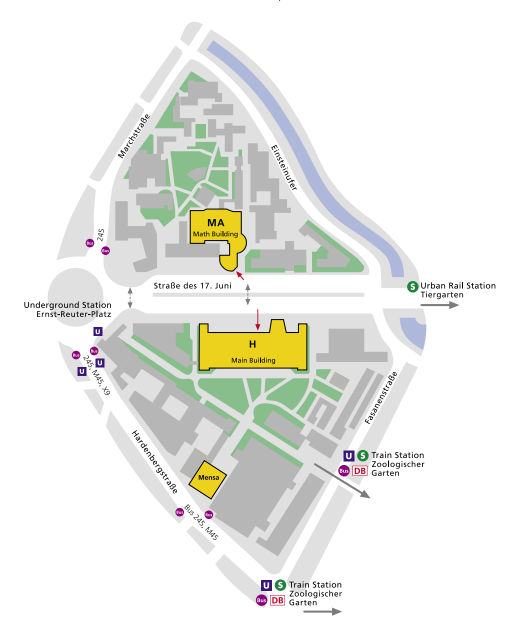
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