



iGEM TÜBINGEN

A competition aiming
to inspire the
development of
innovative
and intelligent
solutions
in the field of
synthetic biology



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Prof. Dr. Dr. h.c. Detlef Weigel

**Director at the Max Planck
Institute for Developmental
Biology**

The major problems of our time - including the inevitable global warming, the environmental pollution caused by the extraction of raw materials or the scarcity of agricultural land - urgently require inventive and effective solutions. This is the only way to ensure a dignified life for all people on earth, even if the world's population continues to grow.

Biotechnology, in particular Synthetic Biology, offers a multitude of efficient solutions that have become an integral part of our lives. Just two examples are the production of human insulin in *E. coli* and yeasts or recombinantly produced enzymes that can be used to effectively clean laundry even at low temperatures.

As the director of the Max Planck Institute for Developmental Biology, I am particularly pleased about the highly motivated, creative young minds who are committed to tackle current problems that affect us all. The iGEM competition not only offers an opportunity to gain important practical experience, but also contributes to the international exchange of young researchers and each year produces a variety

of innovations and suggestions for improvement. That is why I am very happy to support the iGEM team in Tübingen. The Tübingen interdisciplinary team has excellent chances of successfully completing its original project. I wish the team a successful year, a lot of endurance and many new insights.

The international Genetically Engineered Machine (iGEM) competition offers a unique opportunity for students to translate their knowledge from class to a real world problem in an applied fashion. The iGEM competition provides the students with invaluable experience in soft skills, such as project management, team communication, public outreach, along with the chance to work at the lab-bench early in their undergraduate studies. The project is self-chosen by the iGEM team which clearly motivates the students to put all their efforts into the successful realization of their ideas. This has so far paved the way for the iGEM team Tübingen to bring home several Medals and Awards from the iGEM competition in the past years.

In the aftermath of the iGEM competition, past participants have built on the ideas they pursued with their iGEM teams and turned them into scientific publications or even start-up companies, and more generally embarked on successful careers in academia as well as industry.

In recent years, the field of synthetic

biology is getting a lot of public attention and is increasingly moving into the limelight of the media. With game-changing technologies, such as CRISPR/Cas, it is important to support highly motivated students in their desire to use these technologies to change the world for the better, and to guide students to participate in an evidence-based but controversial discussion about the benefits and risks of these technologies. This year, the iGEM team Tübingen devised a project around the CRISPR/Cas technology. The team will design, build, and test an innovative microbial chassis as a concept for increased biological safety when handling genetically modified organisms. With your support you can contribute to the success of this year's iGEM team Tübingen to once again represent not only the University of Tübingen but the entire region at outreach events, in the media, and last but not least at the influential concluding conference (Giant Jamboree) at the Massachusetts Institute of Technology in Boston, USA.

Dr. Bastian Molitor
Junior group leader
Environmental Biotechnology Group
University of Tübingen
and mentor of the iGEM Team Tübingen 2019



What is iGEM

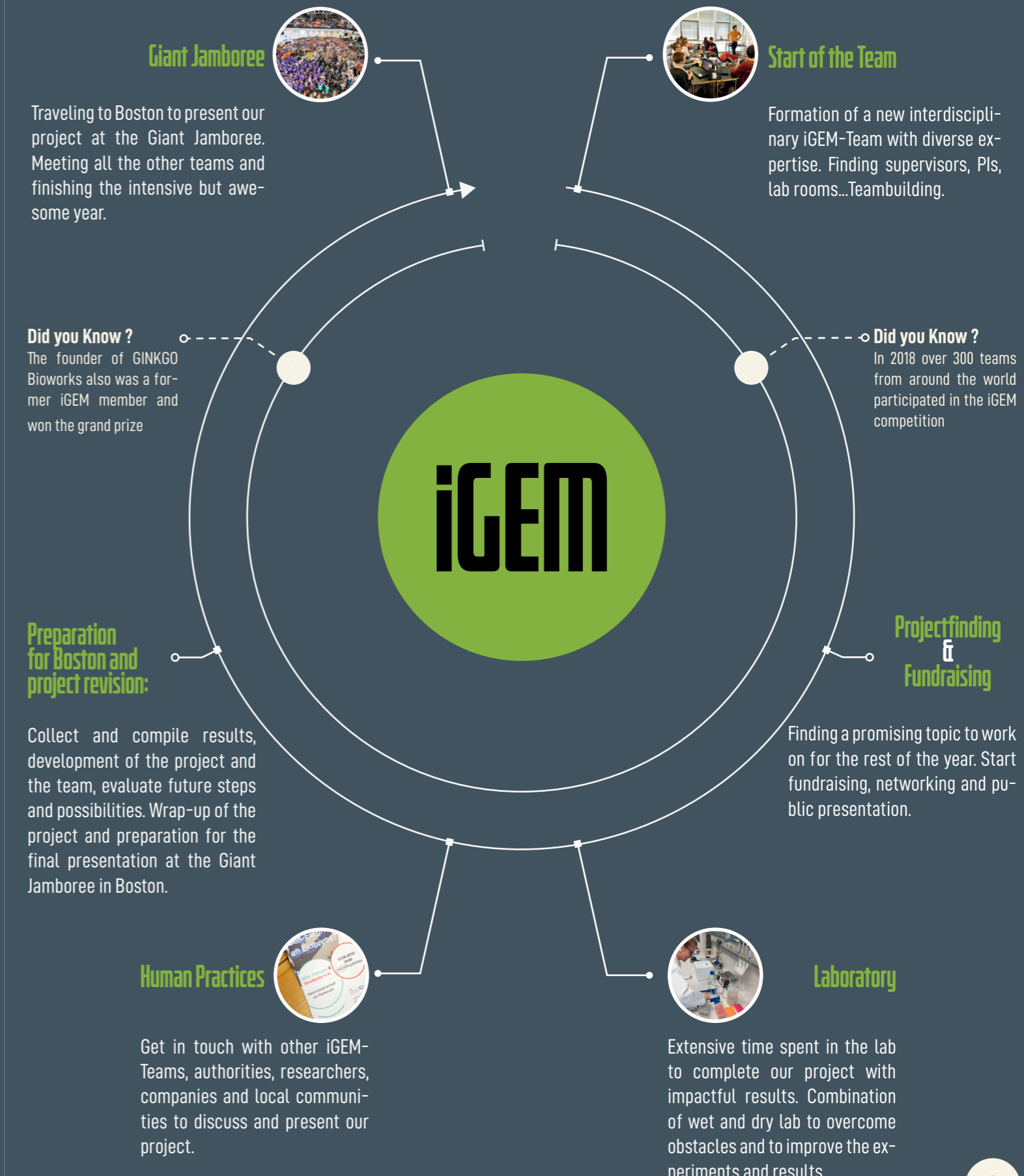
iGEM (International Genetically Engineered Machine) is an **international competition** in the field of **synthetic biology**, which was initiated by the Massachusetts Institute of Technology (MIT) in Boston. The competition aims to inspire the development of innovative and intelligent solutions for relevant and recent problems through genetic modifications. By participating in the iGEM competition, our team will be able to utilize the theoretical background attained during our studies in an interdisciplinary and self-reliant manner. Often, the projects initiated through iGEM are published or lead to the foundation of **Start-ups**.

For the duration of the competition, the iGEM team Tübingen will represent the Eberhard-Karls-University of Tübingen, as well as the faculty of mathematics and natural sciences on multiple occasions, such as conferences on an international

level, within and outside of Europe. We will also participate in public events and discussion rounds to make a useful contribution to our society. The iGEM competition will close with a **congress, the Giant Jamboree**, which annually brings thousands of contestants to Boston.

The iGEM team Tübingen itself participates since 2011, successfully representing the Eberhard-Karls-University of Tübingen, Baden-Württemberg and Germany.

2019-2020



Who WE ARE

We, the iGEM-Team Tübingen 2019, are a group of 16 students spanning the fields of biochemistry, bioinformatics, biotechnology, chemistry, nano-science and molecular medicine. With our diverse and interdisciplinary team, we plan to pursue an interesting and forward-looking research project once again. The expertise of our competent lab-team and past experiences from former projects combined with great motivation and the support of research groups as well as companies will help us to achieve our goal of a successful project. The safety of genetically modified systems and their risk-free use in clinical applications is of great importance for us.

With this year's project we do not only aim at winning one of the prices at the 'Giant Jamboree' in Boston, but also strive to contribute to the progress and development in synthetic biology.

Instructors



Patrick Schweizer
Environmental Biotechnology PhD



Sarah Schulz
Environmental Biotechnology PhD



Dr. Pengfei Xia
Post-doc. Env. Biotechnology

Faculty advisors



Dr. Bastian Molitor
Junior group leader



Prof. Dr. Largus Angenent
Environmental Biotechnology

The Team



Katharina Czik
Molecular Medicine B.Sc.



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Marie Evers
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Luzia Hamma
Cognitive Science B.Sc..

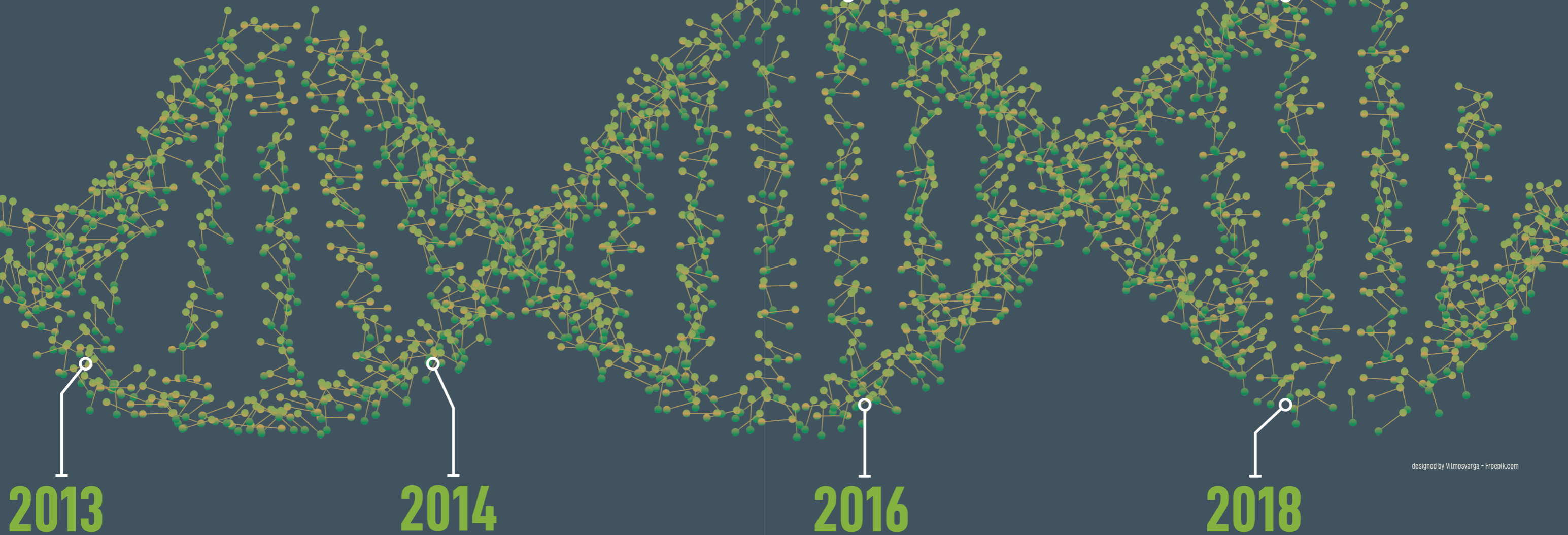


Carolin Schwitalla
Biochemistry B.Sc.



Lina Widerspick
Molecular Medicine B.Sc.

Past Projects



WHY YOU should support us

The iGEM team Tübingen is an independent research group of motivated students and is therefore responsible for the organization and financing of the project. In order to realize a successful iGEM project and achieve our goals in this competition, we need the **support of companies, institutions, associations and private individuals**. Not only financial support, but also the provision of materials and resources help us. iGEM offers each of us a **unique and valuable training opportunity** that is hard to find anywhere else. Not only are the practical skills deepened, expanded and improved within the framework of a large project, but it also gives the opportunity to expand one's knowledge and skills in other areas. This enables the participants to learn useful skills in the areas of project organization, implementation, presentation, financing and public relations. These are also essential skills for your later career, which make **iGEM participants stand out from**

the crowd. Since iGEM is an international competition and new contacts are established through cultural exchange. iGEM's intensive experience gives us the opportunity to **continue their education outside of their academic career** and, by networking with professors, companies, researchers and former participants, it draws on a large pool of knowledge and experience.

The iGEM team Tübingen has always been able to successfully realize its goals and projects thanks to the support it has received in recent years. Through the iGEM team Tübingen, sponsors come into **contact with capable and motivated young scientists** and are **associated with an innovative scientific project**. In return for a sponsorship of our project, have the opportunity to advertise and represent themselves in public, at presentations, on our website and in many social networks.



Social Media:
Poster:
Portfolio:

Banner
Standard size representation
Standard size representation



Social Media:
Poster:
Portfolio:
Press:

Banner
Standard size representation
Standard size representation
Mention at interviews Print/Digital.



Social Media:
Poster:
Portfolio:
Press:
T-Shirts:
E-Mail:
More:

Banner & Videos
Header
Representation on the front page
Mention at interviews print/digital.
Logo on the back
Header
Representation on standard - products

Sponsoring

One major part of an iGEM project is the funding. The costs that arise during one year of intensive research on one's own topic are immense and have to be balanced. Below you find an exemplary list of the expenses of an iGEM project.

Cost plan

Laboratory costs	Costs in €
Equipment	235
Materials	1,800
Travel- and other expenses	
Meetups	530
Participation fees	1000
Giant Jamboree (19 participants)	25,600
Fairs and fundraising	480
Marketing	520
Flights	3,600
Total costs	34,295

Sponsors 2017/2018



With the **generous support of our sponsors** in the past, we have been able to successfully take part in the iGEM competition. Our sponsors have contributed to our success and enabled the completion of **professional research projects**, through financial support and by providing us with materials and training. Since we are an autonomous student team responsible for project organization, funding, and public representation, our participation at the iGEM competition would not have been possible without our sponsors. Despite paving the way for a promising project, our supporters could also connect with highly motivated students and contribute to the intercultural exchange of young scientists. **We are immensely grateful for your support and help!**

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