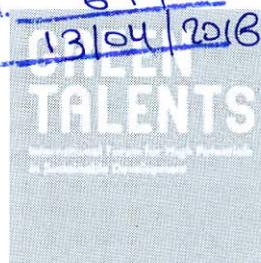
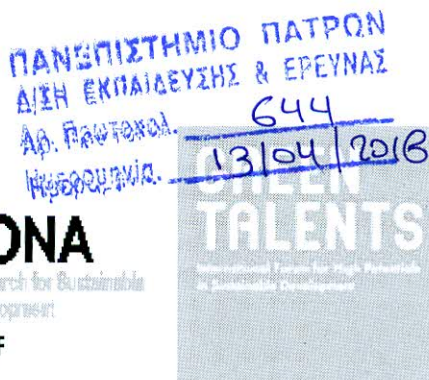
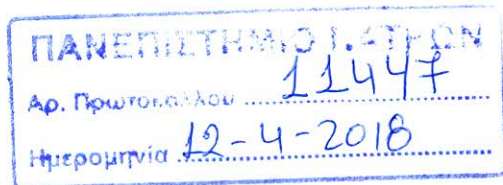


Από: greentalents <greentalents@mcgroup.com>  
Αποστολή: Δευτέρα, 9 Απριλίου 2018 11:27 πμ  
Προς: undisclosed-recipients:  
Θέμα: Green Talents 2018 - Apply now and promote your research in Germany!  
Συνημμένα: Press\_Release\_ApplyNow\_2018\_ENGLISH.pdf; GT\_Flyer\_2018.pdf



## Application period for Green Talents Award has now started

**Become a Green Talent, promote your sustainability research in Germany and gain exclusive access to a remarkable network of excellent young researchers.**

*Bonn, 09/04/2018* Sustainable development is the fundament to preserve our earth for present and future generations by finding a balance between the need for socio-economic development and the protection of the environment. These topics of global political relevance demand international research cooperation. With its high-class innovation and research centres, Germany supports great efforts in particular by intensifying international cooperation among the bright and outstanding minds of tomorrow.

The German Federal Ministry of Education and Research has held the prestigious "Green Talents – International Forum for High Potentials in Sustainable Development" since 2009. The award honours 25 young researchers every year. Thus, the Green Talents Competition successfully encourages the global exchange of innovative green ideas from various fields of research. Since its inception, the award has recognised 207 young researchers and scientists from 57 nations for their outstanding achievements and contributions to making their communities, countries and societies more sustainable. The award-winners are selected by a jury of renowned German experts and are granted unique access to Germany's research elite.

The 2018 Green Talents Award includes:

- an invitation to the fully funded two-week Science Forum 2018, consisting of
  - a visit to leading German sustainable facilities, institutions and companies with exclusive insights on their pioneering research and projects
  - individual appointments with German experts of the winner's choice to discuss possibilities for upcoming research and cooperation
  - networking opportunities at the award ceremony in Berlin with participating Green Talents alumni
- a fully funded research stay of up to three months at an institution of the award-winner's choice in 2019
- particular access to the exclusive Green Talents alumni network.

For more information please refer to our website [www.greentalents.de](http://www.greentalents.de) where both the competition flyer as well as the award trailer are available.

**Deadline for submission: 23 May 2018, 2 p.m. CEST.**

Teresa Fernández Martín  
International PR



media consulta International Holding AG  
Wassergasse 3  
10179 Berlin

Tel.: +49-(0)30-65 000-317  
Fax: +49-(0)30-65 000-150  
[t.fernandez@mcgroup.com](mailto:t.fernandez@mcgroup.com)  
[www.media-consulta.com](http://www.media-consulta.com)

CLIENT  
Federal Centre for  
Health Education (BZgA)

PROJECT  
Awareness campaign



**Our latest work**

Please consider the environment - do you really need to print this email?



# press release

**GREEN  
TALENTS**  
International Forum for High Potentials  
in Sustainable Development

## Application period for Green Talents Award has now started

**Become a Green Talent, promote your sustainability research in Germany and gain exclusive access to a remarkable network of excellent young researchers.**

*Bonn, 09/04/2018* Sustainable development is the fundament to preserve our earth for present and future generations by finding a balance between the need for socio-economic development and the protection of the environment. These topics of global political relevance demand international research cooperation. With its high-class innovation and research centres, Germany supports great efforts in particular by intensifying international cooperation among the bright and outstanding minds of tomorrow.

The German Federal Ministry of Education and Research has held the prestigious "Green Talents – International Forum for High Potentials in Sustainable Development" since 2009. The award honours 25 young researchers every year. Thus, the Green Talents Competition successfully encourages the global exchange of innovative green ideas from various fields of research. Since its inception, the award has recognised 207 young researchers and scientists from 57 nations for their outstanding achievements and contributions to making their communities, countries and societies more sustainable. The award-winners are selected by a jury of renowned German experts and are granted unique access to Germany's research elite.

The 2018 Green Talents Award includes:

- an invitation to the fully funded two-week Science Forum 2018, consisting of
  - a visit to leading German sustainable facilities, institutions and companies with exclusive insights on their pioneering research and projects
  - individual appointments with German experts of the winner's choice to discuss possibilities for upcoming research and cooperation
  - networking opportunities at the award ceremony in Berlin with participating Green Talents alumni
- a fully funded research stay of up to three months at an institution of the award-winner's choice in 2019
- particular access to the exclusive Green Talents alumni network.

For more information please refer to our website [www.greentalents.de](http://www.greentalents.de) where both the competition flyer as well as the award trailer are available.

**Deadline for submission: 23 May 2018, 2 p.m. CEST.**

AN INITIATIVE OF THE



Federal Ministry  
of Education  
and Research



**FONA**  
Research for Sustainable  
Development  
BMBF

Contact:

Project Management Agency  
c/o German Aerospace Center  
(DLR)

European and International  
Cooperation

Email: [greentalents@dlr.de](mailto:greentalents@dlr.de)

Phone: +49 (0) 228 3821 1886

Follow us on:





# GREEN TALENTS

International Forum for High Potentials  
in Sustainable Development

How can we safeguard worldwide economic growth and prosperity for all and reduce the pressure on natural resources at the same time? How can we abandon fossil fuels in favour of sustainable energy? How can we ensure that all people are supplied with sustainable energy as the world population continues to grow? How can we fight climate change? – Our future depends on the answers to these questions. The United Nations has made it the objective of its Agenda for Sustainable Development to find these answers by 2030.

This quest will only be successful if research produces new and ground-breaking ideas. For this, we rely in particular on young researchers from around the world who are devoting their work to ensuring more sustainability. Our Green Talents Competition honours the best emerging researchers and invites them to Germany to discuss with us good pathways to the future. Our aim is to stimulate young creative minds and encourage discussion among researchers from different disciplines. The more good ideas from the many parts of the world we bring together, the more we increase our chances of winning the fight against climate change. I look forward to receiving the applications of plenty of 'green talents' and hope to meet you in person in Berlin in autumn 2018.



© Press and Information Office of the  
Federal Government, Rauß Fotografie

Anja Karliczek

Anja Karliczek | Federal Minister of Education and Research

## DO YOU HAVE WHAT IT TAKES?

Are you an up-and-coming scientist with innovative ideas and a strong focus on sustainable development?

Does your research have the potential to change the world?

We challenge you to convince our high-ranking expert jury and become one of the 25 Green Talents of 2018!

## THE JURY



**Professor Edeltraud Günther**  
PRISMA Centre for Sustainability Assessment  
and Policy at Technische Universität Dresden  
(TUD)



**Carletta Heinz**  
Owner and member of the supervisory board  
of HEINZ-GLAS GmbH & Co. KGaA



**Professor Georg Teutsch**  
Scientific Managing Director of Helmholtz  
Centre for Environmental Research (UFZ)



**Olaf Tschimpke**  
President of the Nature And Biodiversity  
Conservation Union (NABU)

## THIS YEAR'S PARTNERS

- Energieavantgarde Anhalt e. V. and the Anhalt-Bitterfeld-Wittenberg region
- HEINZ-GLAS GmbH & Co. KGaA, Tettau
- Helmholtz Centre for Environmental Research (UFZ), Leipzig
- Institute for Social-Ecological Research (ISOE), Frankfurt am Main
- Max Planck Institute for Biogeochemistry (MPI-BGC), Jena
- Technische Universität Dresden (TUD)

MORE INFORMATION AT [WWW.GREENTALENTS.DE](http://WWW.GREENTALENTS.DE)  
PLEASE SUBMIT YOUR ONLINE APPLICATION BEFORE  
2 p.m. CEST on 23 May 2018

APPLY  
NOW!



## THE AWARD



### SCIENCE FORUM

Be invited to Germany for a **two-week Science Forum** in October 2018 and visit some of the hot-spots of sustainability science. This offers you the unique opportunity to get exclusive access to the country's research landscape. Thereby, you learn about ground-breaking projects on-site and possibilities for cooperation with German experts and facilities.



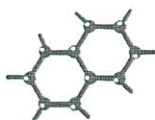
### INDIVIDUAL APPOINTMENTS

As part of the Green Talents Science Forum you will meet leading German experts of your choice in **individual appointments**. By visiting those experts in their retrospective facilities to personally discuss your research, you may lay the foundation for future collaborations.



### RESEARCH STAY IN 2019

Take your research a step forward when you are invited to return in 2019 for a fully-funded **research stay**. Spend up to three months at a German facility of your own choice. Gain new experiences in an inspiring environment and advance your professional career while establishing long-lasting relationships.



### GREEN TALENTS NETWORK

Become part of the unique global Green Talents network of more than 200 outstanding young minds from 57 different countries worldwide. Its active alumni network covers the full spectrum of sustainability science and will help you to exchange your ideas with peers and find new project partners.

## REQUIREMENTS

- Enrolment in a master's or PhD programme or a degree (master's/PhD) completed no more than three years before the end of the application process
- Strong focus on sustainable development and an interdisciplinary approach
- Proven excellent command of English
- Significantly above-average grades
- Not a German citizen nor a resident of Germany

## CONTACT

DLR Project Management Agency/  
European and International Cooperation  
Email: [greentalents@dlr.de](mailto:greentalents@dlr.de)

## AN INITIATIVE OF

Federal Ministry of Education and Research (BMBF)  
Division Policy Issues: Sustainability, Climate, Energy  
53175 Bonn, Germany



AN INITIATIVE OF THE  
Federal Ministry  
of Education  
and Research

