

International AGYA Panel Discussion

MATHEMATICS AND INTERNATIONALIZATION: INNOVATIVE APPROACHES IN RESEARCH AND EDUCATION

26 November 2017

Texas A&M University at Qatar
Education City, 4-6 p.m.
Lecture Hall 238

With the evening event “Mathematics and Internationalization”, the Arab-German Young Academy of Sciences and Humanities (AGYA) aims at rising awareness for the social relevance of mathematical education as well as for student centered activities and innovative learning environments.

Keynote speech “Mathematics as a driving force
of social development”

Prof. Dr. Dr. h.c. mult. Martin Grötschel,

*President of the Berlin-Brandenburg Academy of Sciences
and Humanities (BBAW)*

His scientific awards include the Leibniz, the Beckurts, the Dantzig, the Fulkerson, and the John von Neumann Theory Prize. He is a member of five scientific academies, including NAE (USA) and CAS (China) and holds four honorary doctoral degrees.

Followed by a Panel Discussion with high-ranking scholars and
experts from Qatar and Germany.

The event takes place in the framework of the Qatar Germany 2017 Year of Culture. Qatar Germany 2017 Year of Culture offers a program with cultural, educational and social activities and is organized by the Goethe-Institut Gulf Region (www.goethe.de/qatargermany2017) and the German Embassy in Doha in cooperation with Qatar Museums. Qatar Germany 2017 Year of Culture is an initiative to foster and celebrate the bond between Qatar and Germany. The panel discussion is part of the AGYA Math Olympiad Camp which takes place in Doha for the second time.

Please confirm your attendance by registering at mathcamp@qatar.tamu.edu

Website: www.agya.info

Twitter: [@AGYA_events](https://twitter.com/AGYA_events)

Facebook: www.facebook.com/agya.info

