







## **Every year again:**

## **Physical Experiments in Advent**

24 entertaining physics experiments will again be offered this year under the motto "24 more experiments until Christmas" in cooperation with the University of Göttingen, the Wilhelm and Else Heraeus Foundation, the German Physical Society (DPG), the Austrian Physical Society (ÖPG), the Swiss Physical Society (SPS) and the European Physical Society (EPS). Many great prizes can be won.

"PiA - Physik im Advent" is an Advent calendar of a special kind: a physical Advent calendar. Behind every little door there is some education and fun. From 1st to 24th December, small physical experiments that can be carried out with standard household materials will be presented every day as videos by Mr. Santa or Ms. Santa. Participants do the experiments and answer a question on the PiA website. On the following day, there will be a solution video and, if the answer is correct, a point. At Christmas, all participants will receive individual certificates. Among the best participants, prizes will be raffled off in the categories of individual, school class or school, for which numerous donors have donated in cash or kind. In addition to iPods, books, and experimental kits, there will also be a trip to Dallas to watch NBA basketball games with Dirk Nowitzki. Anyone who registers at https://www.physics-in-advent.org can participate. Registration is free and opens on 1st November, PiA starts on 1 December. Posters and flyers can be requested free of charge via the contact form on the PiA website.

"PiA - Physik im Advent" is aimed at children and young people aged between 11 and 18 years, and will take place for the sixth time in 2018. Last year, a new record was set with 31,000 registered participants, 49% of whom were girls, and 1.5 million visitors overall.



All parents, teachers, students or adults interested in physical phenomena are invited to participate. "PiA - Physics in Advent" is intended to awaken in all people the joy of experimenting on one's own and offer entertainment and learning at the same time. The calendar is available in German and English.

The project is supported by numerous people from science, television or politics, among them the author Frank Schätzing, the director of the circus flic flac Larissa Medved-Kastein, the SPS President Priv.Doz. Dr. Hans Peter Beck, the EPS President Dr. Rüdiger Voss and the basketball professional Dirk Nowitzki. The patron is the biophysicist and Nobel Prize winner Prof. Dr. Erwin Neher.

"PiA - Physik im Advent" is offered in cooperation with the Georg-August-Universität Göttingen, the Wilhelm und Else Heraeus-Stiftung, the Deutsche Physikalische Gesellschaft (DPG), the Österreichische Physikalische Gesellschaft (ÖPG), the Schweizer Physikalische Gesellschaft (SPS) and the Europäische Physikalische Gesellschaft (EPS) and takes place in cooperation with the successful project "Mathe im Advent" of the Deutsche Mathematiker Vereinigung.

In order to facilitate the editorial work, the PiA team offers texts, audio and video material on the Internet at http://www.physik-im-advent.de/media Further information is available on the website or on the social media channels:

http://www.physics-in-advent.org

https://www.physik-im-advent.de

http://www.facebook.com/PhysikImAdvent

https://twitter.com/PhysikImAdvent

https://twitter.com/PhysicsInAdvent

https://www.instagram.com/physikimadvent

## Contact:

Prof. Dr. Arnulf Quadt Georg-August-University of Göttingen II Physics Institute Friedrich-Hund-Platz 1 37077 Goettingen, Germany aquadt@uni-goettingen.de

By the way, many journalists also enjoy "PiA - Physics in Advent"!

