

# The PROPAGATOR

- Leaflet of the Fachschaft Physik/Astronomie - Issue 62 / 13.11.14

## 

Cinema is awesome! People are awesome! General relativity is especially awesome! And all that can be combined! Therefore, we will go with you to the movies either on the 19th or 26th November and watch the English version of Interstellar<sup>µv</sup>. As soon as we have the details set in stone, we will blast the information into the ether. Prick your ears and keep your eyes open! Be there!

### **Physical Colloquium**

(Almost) every Friday during the semester at 4pm in lecture hall 1, you can attend talks about topics from the far and wide world of physics. At first it seems like a box of pralines, but it's actually more like christmas: If you have an idea for a good speaker or topic for physicists, tell it to us and we will relay it as a wishlist to Santa Clause. Maybe, if you were well-behaved students, something from this wishlist might delight your ears (and brains).

#### **Games Evening**

Our dear Stephan would like to offer you games, joy (and mayhap chocolate<sup>ω</sup>). On Thursdays<sup>†</sup> there'll be games of your choice<sup>e</sup> from 6pm on in the Fachschaft, on Fridays – same starting time – Magic.

## **Programming Course 2.0**

The yearly programming course will be remade. The goal will remain the same – to teach you basics of programming. But to make it easier, it will be on Python. Then in your bachelor's EDP course, C/C++ will be introduced. If you have further suggestions for improvements – let us know!

#### **Lecture Series**

Also in this term, there will be a lecture series about the topics of Bonn's working groups. This will help you choose a topic for your bachelor or master thesis. This term we will have Pavel Kroupa on November 19th, Frank Vewinger on November 26th, Hartmut Schmieden on December 10th and Klaus Lehnertz on December 17th. Each talk will be at 13ct in the IAP lecture hall.

## Event "Doubts about your studies?"

On December 2nd, 13-16 o'clock in lecture hall IX of the main building the centre for study counceling will host an event to help you with this question. More infos at: www.zweifel-am-studium.uni-bonn.de (site in German)

#### Regular's table on November 27th

This term's second talk at our regular's table on the anniversary of Alfred Nobel's signing of his last will at 7pm will cover "a matter of trust". Florian and Sebastian the Elder will warn you about the dark side of the Force. Consume you it will!"

 $<sup>^{\</sup>mu\nu}$  Kip Thorne<sup> $^{\Lambda}$ </sup> assisted the movie!

 $<sup>^{\</sup>Lambda}$  Physicist, calculated for Carl Sagan $^{\Gamma}$  a wormhole in 1988

<sup>「</sup> Wrote Contact; The Neil deGrasse Tyson <sup>₽</sup> of the 80s/90s

<sup>&</sup>lt;sup>E</sup> Astronomer, science communicator

<sup>\*</sup>Thematically! Also, see Zemeckis et al. [1994]

 $<sup>^{\</sup>omega}$  If you bring it along...

<sup>†</sup> Starting from the 20th of November.

<sup>&</sup>lt;sup>e</sup> E.g. Magic, Munchkin, Mao (Cambridge) - Mmmmhh!

<sup>&</sup>lt;sup>U</sup> A physicist must have the deepest commitment, the most serious mind!