



Fachschaft für
Physik und Astronomie

Ruhr-Universität Bochum

RUHR
UNIVERSITÄT
BOCHUM

RUB

Bericht des Fachschaftsrates

Von allem was wichtig ist!

Mitglieder des Fachschaftsrates WiSe 20/21

- Lennart „LCFA“ Ahrens
- Milana Bardakova
- Simon Bohn
- Henri Cecetka
- Talha Demirci
- Marina Falke
- Martha Finke
- Jannik „Gondolf“ Gondolf
- Luis-Paul Heinz
- Ramesh Jain
- Elia Jüngling
- Fabian Knödel
- Katharina Leitmann
- Magdalena Litwin
- Daniel Petrasch
- Alexnder Schicke
- Thore Tenning
- Lukas Quentin
- Paul Schönl
- Jurek Völp
- Patrick „Pattex“ Walkowiak



Verantwortliche



Sprecher: Patrick

Stv. Sprecherin: Katharina



Finanzreferent: Lukas



Barkassenwärtin: Magda

Kassenwartin: Simon



IT-Beauftragter: Jurek

Stv. Hendrik



Moodle-Kurs

Henri, Jurek, Maxi, Patrick,
Sumeja

AKs und Verantwortliche WiSe20/21



AK Satzung &
Geschäftsordnug

Patrick



AK Fachschafts-
Broadcast-Party-Spaß

Jurek & Lennart



AK Weihnachtsfeier

Daniel



AK Spieleabend/ Gaming-
Turnier

Jurek



AK Quizabend

Alex



AK Merchandising

Katharina & Lennart



AK Fachschaft an Schulen

Fabian



AK Umfrage

Hendrik



AK Genderleitfaden

Marina



AK ZaPF

Lennart



AK Kernspalter

Marina

Organisatorisches



Sozialen
Netzwerken



Entrümpelungen des
Fachschaftsraumes



Seltsame Mails
beantworten

Dinge (mit Abk.) um die wir uns kümmern v.C.



Zusammenkunft aller
Physik-Fachschaften
(ZaPF)



Tag der offenen Tür
(TdoT)



FachschaftsvertreterInnenkonferenz (FSVK)

Allgemeine Aktionen v.C.



Spieleabende

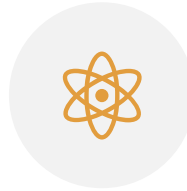


Verschiedene
Grillen & Aktionen



Brauereiführung

Moodle- Kurs der Fachschaft



CA. 600
PHYSIKER*INNEN
EINGESCHRIEBEN



ANTRAGS-
FORMULARE
BLEIBEN



NEUE INAHLTE



UMSTRUKTU-
RIERUNG DER
BENUTZER-
OBERFLÄCHE



MELDET EUCH BEI
UNS WENN IHR
NOCH
PROTKOLLE FÜR
DEN KURS HABT!



DIGITALE
EINSCHREIBUNG
IN DEN KURS

Informationstechnologie



WEBSITE AKTUELL
GEHALTEN



WEBSITE
UMSTRUKTURIERT



NEUE INHALTE
HINZUGEFÜGT



Was haben wir geschafft?

Social Media

- Instagram
- Facebook

➤ **DISCORD**

➤ Was passiert da so?

DISCORD – Was passiert da so?

- Aktuell 420 Personen auf dem Server
- Freizeit - Arbeitsräume – Hausaufgaben
 - Weihnachtsfeier
 - Spieleabend
 - Verzweiflungsbeseitigung
- <https://discord.gg/UMdCMSU>

If the proof of a theorem is not immediately apparent, it may be because you are trying the wrong approach. Below are some effective methods of proof that might aim you in the right direction.

DISCORD

Kategorie:
Patrick erklärt die Welt

Proof by obviousness: "The proof is so clear that it need not be mentioned."

Proof by general agreement: "All in favor?..."

Proof by imagination: "Well, we'll pretend it's true..."

Proof by convenience: "It would be very nice if it were true, so..."

Proof by necessity: "It had better be true, or the entire structure of mathematics would crumble to the ground."

Proof by plausibility: "It sounds good, so it must be true."

Proof by intimidation: "Don't be stupid; of course it's true!"

Proof by lack of sufficient time: "Because of the time constraint, I'll leave the proof to you."

Proof by postponement: "The proof for this is long and arduous, so it is given to you in the appendix."

Proof by accident: "Hey, what have we here?!"

Proof by insignificance: "Who really cares anyway?"

Proof by mumbo-jumbo: $\forall \alpha \in \Phi, \exists \beta \ni \alpha * \beta = \varepsilon, \dots$

Proof by profanity: (example omitted)

Proof by definition: "We define it to be true."

Proof by tautology: "It's true because it's true."

Proof by plagiarism: "As we see on page 289,..."

Proof by lost reference: "I know I saw it somewhere..."

Proof by calculus: "This proof requires calculus, so we'll skip it."

Proof by terror: When intimidation fails...

Proof by lack of interest: "Does anyone really want to see this?"

Proof by illegibility:  QED

Proof by logic: "If it is on the problem sheet, it must be true!"

Proof by majority rule: Only to be used if general agreement is impossible.

Proof by clever variable choice: "Let A be the number such that this proof works..."

Proof by tessellation: "This proof is the same as the last."

Proof by divine word: "...And the Lord said, 'Let it be true,' and it was true."

Proof by stubbornness: "I don't care what you say- it is true."

Proof by simplification: "This proof reduced to the statement $1 + 1 = 2$."

Proof by hasty generalization: "Well, it works for 17, so it works for all reals."

Proof by deception: "Now everyone turn their backs..."

Proof by supplication: "Oh please, let it be true."

Proof by poor analogy: "Well, it's just like..."

Proof by avoidance: Limit of proof by postponement as it approaches infinity

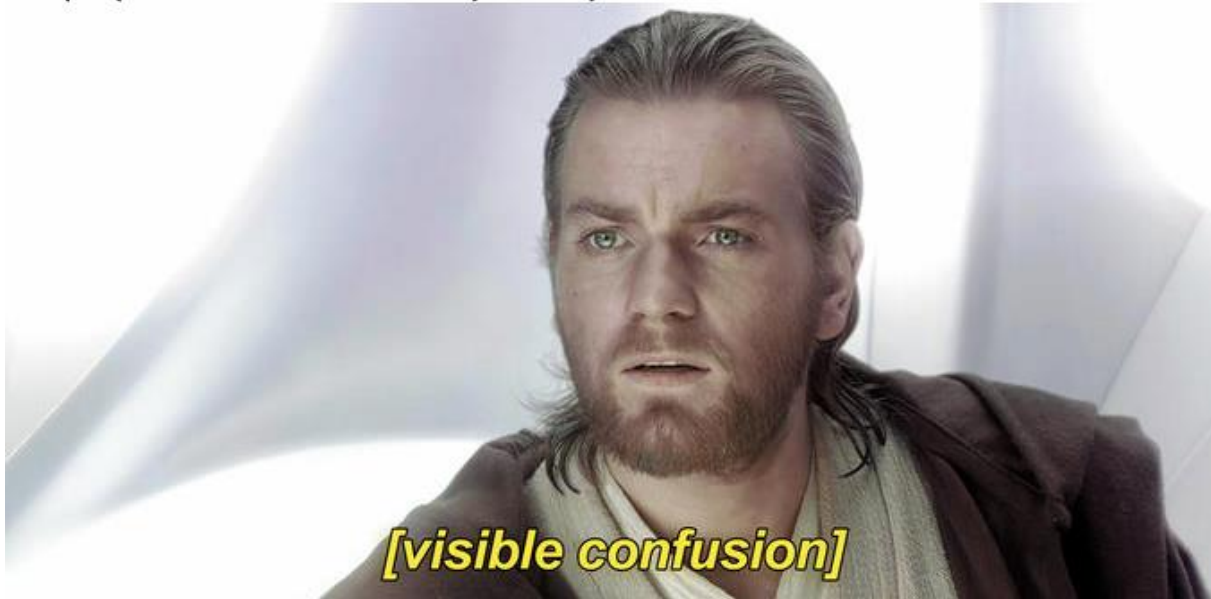
Proof by design: If it's not true in today's math, invent a new system in which it is.

Proof by authority: "Well, Don Knuth says it's true, so it must be!"

Proof by intuition: "I have this gut feeling."

DISCORD - MEMES

$$\left(\left(\frac{1}{c^2} \frac{\partial^2}{\partial t^2} - \nabla^2 \right) \times \right)^{\nabla^2} = (\square \times)^{\Delta} = \boxtimes$$



Wichtigste Kategorie

Neues LOGO!



F a c h s c h a f t f ü r
Physik und Astronomie

Ruhr-Universität Bochum



ZaPF AK



Die ZaPF kommt 2022 nach Bochum!!!

Was gibt es mehr?

- An Papierkram -

- Satzung & Geschäftsordnung!!! Endlich 😊
- Genderleitfaden → Geschlechtsneutrale Formulierung
- Hygienekonzept

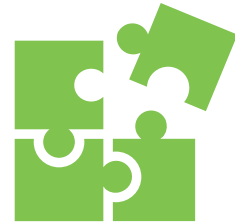
Und an Sozialem?



Spieleabend



Weihnachtsfeier



Quizabend

Sachen die
(bisher)
nicht
geklappt
haben

Fachschaft an
Schulen

T-Shirts

Kernspalter

Sprechstunden
einrichten

FBPS

FS-Raum
(weiter)
verschönern

Was der
nächste rat
vielleicht
eventuell
angehen
könnte

ZaPF

Physik-Party? (Bitte bitte)

Website umgestalten

Fachschafts-T-Shirts

Social Media

The background features a dark grey area on the left filled with numerous 3D dollar signs (\$). A diagonal line, composed of a blue stripe and a grey stripe, separates this area from a white area on the right.

Vielen Dank für eure
Aufmerksamkeit