



HEPP seminar

summer 2024



Daniel Told
René Bussiahn
Max-Planck-Institut für Plasmaphysik

HEPP seminar – this platform is for you



- share your results and get those of your peers first hand
- train your presentation skills in a ‚safe space‘
- get feedback on your talks
- connect with other PhD students, postdocs and scientists; expand your network
- learn, whats going on at the two IPP sites and at external institutes

Wishes

- the seminar lives from the exchange among each other, which works best for in person meetings \Rightarrow come to the seminar rooms
- ask questions
- give feedback (via online survey)

Expectations

- regular attendance (min 80 % per semester)
- be punctual
- notify us in case of excused absence
 - holidays, conferences, workshops: in advance
 - sick leave: asap

Who, when and where

Juli 2024

- 22. Juli HEPP seminar summer 2024 #14: contingency
- 15. Juli HEPP seminar summer 2024 #13: F. Franco / F. Antlitz
- 08. Juli HEPP seminar summer 2024 #12: A. Orduna Martinez / P.Gil
- 01. Juli HEPP seminar summer 2024 #11: A. Hoffmann / S. Ogier-Collin

Juni 2024

- 24. Juni HEPP seminar summer 2024 #10: S. Thiede / R. Babin / F. Sheffield Heit
- 17. Juni HEPP seminar summer 2024 #9: L. van Ham / R. Takacs / A. Card
- 10. Juni HEPP seminar summer 2024 #8: R. Sparago / C.W. Rogge / N. Allen
- 03. Juni HEPP seminar summer 2024 #7: J. Rubin / Y. Narbut

Mai 2024

- 27. Mai HEPP seminar summer 2024 #6: A. Tsikouras / J. Hörsch / B.K. Na
- 13. Mai HEPP seminar summer 2024 #5: N.M. Marin Jimenez / D. Cipciar
- 06. Mai HEPP seminar summer 2024 #4: C. Büschel / V. Devos / D. Fernando

April 2024

- 29. Apr. HEPP seminar summer 2024 #3: H. Castillo / J. Pfennig
- 22. Apr. HEPP seminar summer 2024 #2: A. Moreau / J. Illerhaus
- 15. Apr. HEPP seminar summer 2024 #1: M. Pelkner / K. Eder

Seminar plan updates

<https://event.ipp-hgw.mpg.de/category/109/>

Seminar rooms

GAR: D2 / L6

HGW: SR2 / SR1

Zoom¹

- mainly for external participants **or**
- in case of good reasons not to participate in-person

¹ <https://eu02web.zoom-x.de/j/68621792049?pwd=c3ZBbVNrRldlcE5HVVhjWTVNUUpHUT09>

Introductory talks

- self introduction of the speaker
- general research topic, plan, tools
- 10 min talk + 5 min discussion

Progress talks

- update on research activities
- introduction on physics + own results, possible issues
- 20 min talk + 10 min discussion

General remarks

- **target audience:** other PhD students, who may not have full background knowledge \Rightarrow **good introduction and explanations**
- preparation should be taken seriously but slides and presentation do not need to be 'too polished'
- use the **IPP presentation templates**
- try to make your presentation interesting, tell about surprising findings, solutions but also fails


Audience



- ask questions
- give feedback via the online survey on INDICO

HEPP seminar WS23/24 #1: J. Wagner / R. Köberl



Montag 16.10.2023, 16:00 → 17:00 Europe/Berlin
HGW-SR2 / GAR-D2
Daniel Told (IPP-Garching), René Bussiahn (IPP Bereich Greifswald)


Beschreibung <https://eu01.web.zoom.us/j/68036222558?pwd=QU52MkhiSlNjOWhzZGZGaUhhYU40dz09>
Meeting-ID: 680 3622 2558
Kenncode: 511336


Anmeldung  Sie sind für diese Veranstaltung angemeldet [Details prüfen](#)


Teilnehmer  Daniel Told  René Bussiahn

Umfragen

-  J. Wagner (I): Generation of soft X-rays on microparticles by laser-induced plasma [Ausfüllen](#)
-  R. Köberl (P): Uncertainty Quantification for 3D Magnetohydrodynamic Equilibrium Reconstruction [Ausfüllen](#)

16:00 → 16:15 **organisational announcements** ⌚ 15m 

16:15 → 16:30 **(I): Generation of soft X-rays on microparticles by laser-induced plasma** ⌚ 15m 
Sprecher: Jannik Wagner (IPP Bereich Greifswald)

16:30 → 17:00 **(P): Uncertainty Quantification for 3D Magnetohydrodynamic Equilibrium Reconstruction** ⌚ 30m 
Sprecher: Robert Koeberl (IPP-Garching)

Postponement / cancellation of a talk

- carefully planned semester with tight schedule
 - ⇒ short-term changes are almost impossible
- if changes are wanted/needed:
 - ⇒ get in contact with your peers and try to find someone to step in for you
 - ⇒ notify us at least 2 weeks before the scheduled date

Study records

- no Study Records anymore
- HEPP database
 - deployment after confirmation by Garching Works Counsel
 - PhD's: upload of certificates
 - HEPP study advisors: approval

HEPP

- graduate program (common standard) for all IPP doctoral candidates
- HEPP regulations (Terms of good practice in doctoral training¹) apply to all IPP doctoral candidates
 - member- / fellowship
 - HEPP curriculum (members)
 - HEPP supervision and scientific counsel agreements

TUM Graduate Centers

- universities doctoral regulations / TUM GC rules precede over HEPP
- detailed infos: upcoming (2nd or 3rd) seminar
- links on TUM GC specific requirements: see¹

¹ <https://max.mpg.de/sites/ipp/Struktur/HEPP/Seiten/Forms-and-Infos.aspx>

Links

Seminars and workshops

<https://event.ipp-hgw.mpg.de/category/109/>

<https://event.ipp-hgw.mpg.de/category/6/>

HEPP @ intranet

<https://max.mpg.de/sites/ipp/Struktur/HEPP/Seiten/Doctoral-candidates.aspx>

Wikis

<https://max.mpg.de/sites/ipp/Struktur/HEPP/Seiten/Forms-and-Infos.aspx>

<https://wikishare.ipp-hgw.mpg.de/HEPP>

Addiction, conflict and immediate counselling

<https://max.mpg.de/sites/ipp/Beratung/Seiten/Addiction.aspx>

Responsibilities and contacts



Spokespersons

Prof. Dr. Ulrich Stroth
Head of division E2M
☎ +49 89 3299-2141
ulrich.stroth@ipp.mpg.de

Prof. Dr. Thomas Klinger
Head of division E5, Head of project
"Wendelstein 7-X"
☎ +49 3834 88-2501
thomas.klinger@ipp.mpg.de

HEPP coordination

Dr. René Bussiahn
HEPP coordination
☎ + 49 3834 88-2208
rene.bussiahn@ipp.mpg.de

Study advisors

Dr. Daniel Told
☎ +49 89 3299-1945
daniel.told@ipp.mpg.de

Dr. René Bussiahn
☎ + 49 3834 88-2208
rene.bussiahn@ipp.mpg.de

Andrea Kleiber
Transferable Skills Training
☎ +49 3834 88-1274
andrea.kleiber@ipp.mpg.de

Offices

Gabriele Dörsch
☎ +49 89 3299-1816
gabriele.doersch@ipp.mpg.de

Claudia Schönian
☎ +49 3834 88-2500
claudia.schoenian@ipp.mpg.de

PhD representatives

<https://max.mpg.de/sites/ipp/Struktur/HEPP/Seiten/Doctoral-candidates.aspx>

Garching



Dr. Philipp Lauber
☎ +49 89 3299-1353
philipp.lauber@ipp.mpg.de



Dr. Jörg Stober
☎ +49 89 3299-1748
joerg.stober@ipp.mpg.de



Prof. Dr. Elisabeth Wolfrum
☎ +49 89 3299-1722
elisabeth.wolfrum@ipp.mpg.de



Dr. Eve Stenson
☎ +49 89 3299-2522
eve.stenson@ipp.mpg.de

Greifswald



Dr. Joachim Geiger
☎ +49 3834 88-2327
joachim.geiger@ipp.mpg.de



Dr. Henning Thomsen
☎ +49 3834 88-2336
henning.thomsen@ipp.mpg.de



Dr. Michael Endler
☎ +49 3834 88-2340
Michael.Endler@ipp.mpg.de



Dr. Adrian v. Stechow
☎ +49 3834 88-2517
astechow@ipp.mpg.de

Garching



Horst Eixenberger

☎ +49 89 3299-1156

horst.eixenberger@ipp.mpg.de



Daniela Hellwig

☎ +49 89 3299-1430

daniela.hellwig@ipp.mpg.de

Greifswald



Andrea Kleiber

☎ +49 3834 88-1274

andrea.kleiber@ipp.mpg.de