

Institute Assembly 16.05.23

Agenda

1. Welcome and minutes of 06.12.22
2. Teaching schedule HS23/FS24
3. Grant Applications
4. EFP Input
5. Air travel
6. Varia

1) Minutes of meeting 25.11.22

Addendum (2/12/2022)

the circular vote for the support of the SNSF StG candidates was initiated December 1st asking for the support of five candidates

- (1) Marzia Bordone (Particle physics theory)
- (2) Dan Craik (Particle physics experiment)
- (3) Jennifer Fowlie (Condensed matter experiment)
- (4) Tom de Geus (Statistical physics theory)
- (5) Felix Huber (Condensed matter theory)

The list is approved with 14 votes in favour, 1 abstain.

2) Teaching Schedule

curriculum HS23/FS24 fixed
 HS24/FS25 near-final

VOTE here on HS23/FS24

Theory

fixed		Consolidate		
H23	F24	H24	F25	
				Theory
QM I	QM II	EPT	ED	T. Gehrmann
EPT	SMB	Sabbatical	SMB	G. Isidori
MMP I	MMP II	QM I	QM II	M. Grazzini
Thermo	Appl. GR	MMP I	MMP II	P. Jetzer
Mechanik	ED	Mechanik	Prosem	S. Pozzorini
Sabbatical	CMT	Thermo		T. Neupert
		EFT		A. Signer
Einf. Astro	Sci. Comp	Einf. Astro		P. Saha
	Prosem		Adv. QFT	M. Zoller
				H. Ita
ppSpez:EFT				P. Stoffer
	Unconv. Superconductors		Unconv. Superconductors	M. Fischer
	ppSpez: Flavor			A. Crivellin

Experimental

fixed		Consolidate		
H23	F24	H24	F25	
				Experimental
Physik III	Astroteil 1/2	Sabbatical	Life Sci II Astroteil 1/2	L. Baudis
Festkö		Festkö		A. Schilling
	PHY IV	PHYIII	PHYIV	F. Canelli
Life Sci	Biomed II Phäno 1/2	life Sci	Phäno 1/2	B. Kilminster
Chem	Chem	Chem	Chem	N. Serra
Med	Festkö II 1/2	Med	Festkö II 1/2	J. Chang
KondMat 1/2		KondMat 1/2		M. Janoschek
KondMat 1/2	Festkö II 1/2	KondMat 1/2	Festkö II 1/2	F. Natterer
KT I	KT II KTII Prak 1/3	KT I	KT II	L. Caminada
				C. Botta
Physik I	Physik II Biophys Mikrosk1/2	Physik I	Physik II Biophys Mikrosk1/2	C. Aegerter
	Proseminar			T. Greber
Sek. Lehrer	Sek. Lehrer	Sek. Lehrer	Sek. Lehrer	O. Steinkamp
PH I Zus Prakt. PH I/FeKö	PHII Zus Prakt. PH II	PH I Zus Prakt. PH I/FeKö	PHII Zus Prakt. PH II	M. Hengsberger
	C++		C++	R. Bernet
	Elektronik		Elektronik	A. Vollhardt
EMPP 1/4	NF Prakt.	EMPP 1/4	NF Prakt.	K. Müller
Daten	Daten II KT II GL	Daten	Daten II KT II GL	P. Owen
	Astrotei 1/2 Prakt III KT II GL		Astrotei 1/2 Prakt III KT II GL	M. Galloway
EMPP 1/4 KT I Prakt 1/2	KT II Prakt 1/3	EMPP 1/4 KT I Prakt 1/2	KT II Prakt 1/3	A. Macchiolo
EMPP 1/4. KT I Prakt 1/2	Phäno 1/2	EMPP 1/4. KT I Prakt 1/2	Phäno 1/2	S. Leontsinis
Med. Prakt. Med/LifeS ÜO	Med. Prakt. BioM II ÜO	Med. Prakt. Med/LifeS ÜO	Med. Prakt. BioM II ÜO	R. Bründler
	Microsc.		Microsc.	T. Latychevskaia

3) ERC StG and SNF Eccellenza/Prima applicants – reminder of the rules

- Successful grant holders obtain fixed-term assistant professorships
- Strategic decision: must be endorsed by institute assembly
- Selection delegated to subcommittee (presently Gino Isidori/Johan Chang)
- Endorsement by institute assembly by circular vote

3) Hosting of grant applications

- Grant applications of postdoctoral researchers are hosted by the respective groups
- Only exception: career grants at level of assistant or associate professorship, hosted by institute (require MB and Inst. Assembly approval)
- Host groups guarantee the access to infrastructure
- If co-financing is required by the funding agency:
host groups are responsible to guarantee the applicant's salary (or part thereof) for the duration of the grant
- Host groups and HR must check employment requirements (maximal employment duration)
- The institute BK does not issue any guarantee for co-financing of applicant's salaries in the context of grant applications

4) EFP Input (2022)

- [MS1] New head of LMU at PSI joint professor with UZH: experimental μ SR spectroscopy new position, largely PSI-financed, see SB, scheduled for 2023
- [MS2] Experimental condensed matter physics: quantum matter by-design second position on this profile, SB updated, schedule for 2026
- [MS3] Theoretical condensed matter physics new position, recommended in evaluation, see SB, schedule?
- [MS4] Astroparticle Physics with Focus on Particle Physics, New, see SB schedule for 2024

EFP Input needs to be submitted beginning of December '23

5) Air travel (Johan)

- MNF collected data for first half 2022, second half will arrive in a few weeks
We will get the 2022 statistics for the institute
- New, more strict policies are under discussion:
new rules for quotas
penalty/reward system is being worked out

Varia