

The Student's View



Helena Kolečová

Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University

Institute of Particle and Nuclear Physics, Charles University

Let me introduce myself and my sources...



FNSPE, CTU

- My alma mater: bachelor's and master's degree, specialization: Mathematical Physics
- PhD student in Department of Physics together with the students of specialization Experimental nuclear and particle physics

IPNP, Charles University

- My advisor's institute
- Courses on theoretical particle physics also for FNSPE students taught here
- Sharing an office with students of specialization Nuclear and subnuclear physics

Drafting for (particle) physics



- Good level of physics at high schools (however, less emphasis on physics then in “my” times!), \exists good physics teachers (however, are they appreciated enough?)

Drafting for (particle) physics



- Good level of physics at high schools (however, less emphasis on physics then in “my” times!), \exists good physics teachers (however, are they appreciated enough?)
- Popularization of science on the internet, in radio, in newspapers...

Drafting for (particle) physics



- Good level of physics at high schools (however, less emphasis on physics then in “my” times!), \exists good physics teachers (however, are they appreciated enough?)
- Popularization of science on the internet, in radio, in newspapers...
- Competitions in physics for primary and high school students

Drafting for particle physics

Thesis (Selection of subject) (version: 210) Login: Password: Login

List of assignments

Filter:

Title	Year of assignment	Year of defence	Type of assignment	Specialization	Supervisor	Author	Announced	Assigned	Department	Faculty
Tests of Semiconductor Detectors for ATLAS Upgrade	2014/2015		project	F, FJF, F9, 4F9	RNDr. Peter Kotyš, CSc.		06.10.2014	Ne	Ústav částicové a jaderné fyziky (32-UČJF)	MFF
Determination of the strong coupling constant using jet spectra measured by the ATLAS experiment	2014/2015		project	FOF	Mgr. Vojtěch Pleskot		10.10.2014	Ne	Ústav částicové a jaderné fyziky (32-UČJF)	MFF
Use of Monte Carlo simulation framework in the physics laboratory courses	2014/2015		project	F, FAF, FOF	doc. RNDr. Zdeněk Dořtal, Dr.		10.10.2014	Ne	Ústav částicové a jaderné fyziky (32-UČJF)	MFF
Use of CERN Masterclasses exercises in the physics laboratory courses	2014/2015		project	F, FAF, FMU2ZV, FOF	doc. RNDr. Zdeněk Dořtal, Dr.		10.10.2014	Ne	Ústav částicové a jaderné fyziky (32-UČJF)	MFF
Photon strength functions from slow neutron capture	2014/2015		project	FOF	doc. Mgr. Milan Krňák, Ph.D.		27.10.2014	Ne	Ústav částicové a jaderné fyziky (32-UČJF)	MFF
Study of the angular distribution of decays $\Lambda \rightarrow p \pi$ in the ATLAS detector	2014/2015		project	FOF	Mgr. Daniel Scheirich, Ph.D.		07.10.2014	Ne	Ústav částicové a jaderné fyziky (32-UČJF)	MFF

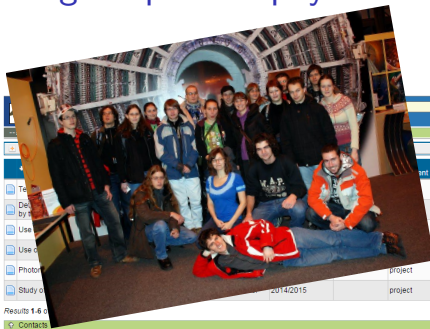
Results 1.6 of 6




Contacts

Charles University in Prague | Information system of Charles University

- Choice of the specialization after the second year is not easy!

Drafting for particle physics

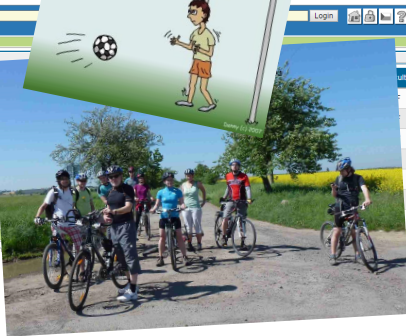
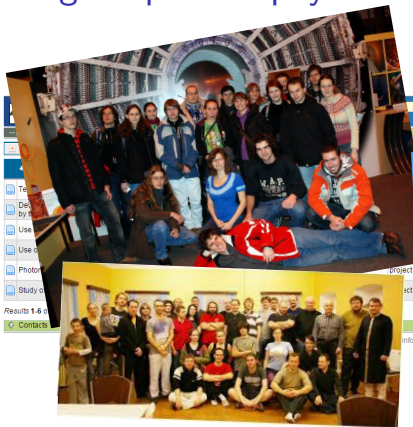


Password :		Login					
		</					

Charles University in Prague | Information system of Charles University

- Choice of the specialization after the second year is not easy!
- Some are attracted by programming, some just by thirst for knowledge, for the others:
- Excursion to CERN in the second year (FNSPE)

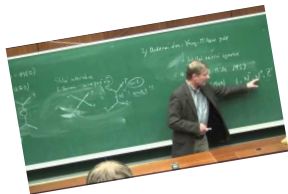
Drafting for particle physics



- Choice of the specialization after the second year is not easy!
- Some are attracted by programming, some just by thirst for knowledge, for the others:
- Excursion to CERN in the second year (FNSPE)
- Internal winter schools (FNSPE)
- Friendly environment (both FNSPE and IPNP)!

Being a student of particle physics in Czech Republic

- Experimentalists: *"We must admit that we appreciated studying the theory in the end, the courses were very well prepared. We lacked more courses in computer sciences and statistics, however, these are much easier to learn by ourselves."*



Being a student of particle physics in Czech Republic

- Experimentalists: *"We must admit that we appreciated studying the theory in the end, the courses were very well prepared. We lacked more courses in computer sciences and statistics, however, these are much easier to learn by ourselves."*
- Very good conditions for research: computer technology, offices



Being a student of particle physics in Czech Republic

- Experimentalists: *"We must admit that we appreciated studying the theory in the end, the courses were very well prepared. We lacked more courses in computer sciences and statistics, however, these are much easier to learn by ourselves."*
- Very good conditions for research: computer technology, offices
- Research supervised by active scientists with international contacts



Being a student of particle physics in Czech Republic

- Experimentalists: *"We must admit that we appreciated studying the theory in the end, the courses were very well prepared. We lacked more courses in computer sciences and statistics, however, these are much easier to learn by ourselves."*
- Very good conditions for research: computer technology, offices
- Research supervised by active scientists with international contacts
- Opportunity to travel to summer schools, conferences, long-term stays starting from 3rd year



Being a student of particle physics in Czech Republic

- Experimentalists: *"We must admit that we appreciated studying the theory in the end, the courses were very well prepared. We lacked more courses in computer sciences and statistics, however, these are much easier to learn by ourselves."*
- Very good conditions for research: computer technology, offices
- Research supervised by active scientists with international contacts
- Opportunity to travel to summer schools, conferences, long-term stays starting from 3rd year
- Graduates successful in finding PhD positions abroad: $(10 \pm 5)\%$ of students continues in PhD abroad



Being a PhD student of particle physics in Czech Republic

Being a PhD student of particle physics in Czech Republic

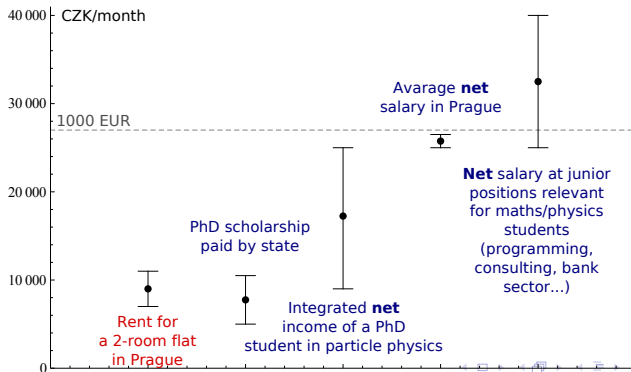
- ± Easy to obtain a PhD position (at least for Czechs, very few foreigners)

Being a PhD student of particle physics in Czech Republic

- ± Easy to obtain a PhD position (at least for Czechs, very few foreigners)
- ± PhD studies not considered as a “real job”

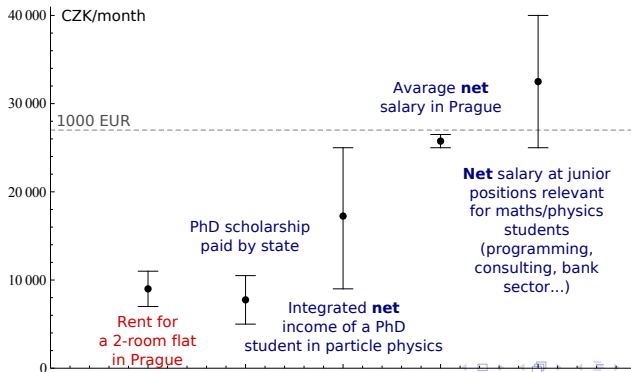
Being a PhD student of particle physics in Czech Republic

- ± Easy to obtain a PhD position (at least for Czechs, very few foreigners)
- ± PhD studies not considered as a “real job”
- PhD degree often doesn't play any role for employers outside academia
⇒ $(25 \pm 10_{\text{stat}} \pm 10_{\text{syst}}) \%$ of unfinished PhD's



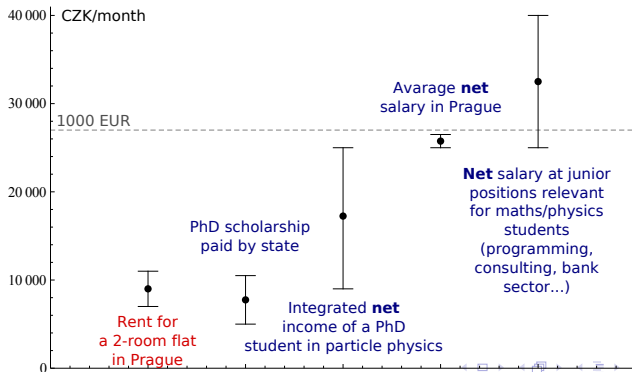
Being a PhD student of particle physics in Czech Republic

- ± Easy to obtain a PhD position (at least for Czechs, very few foreigners)
- ± PhD studies not considered as a “real job”
- PhD degree often doesn't play any role for employers outside academia
⇒ $(25 \pm 10_{\text{stat}} \pm 10_{\text{syst}}) \%$ of unfinished PhD's
- ± Teaching duties (more FNSPE), length of PhD not strongly constrained



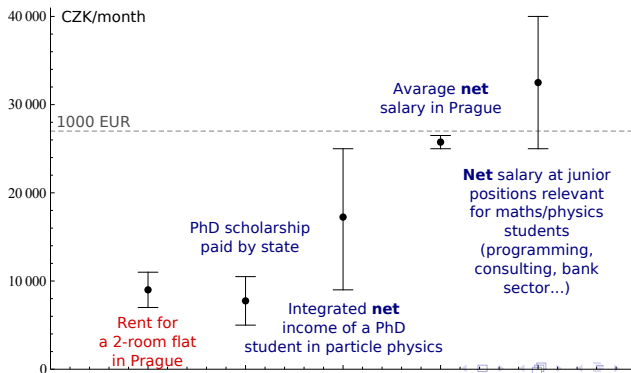
Being a PhD student of particle physics in Czech Republic

- ± Easy to obtain a PhD position (at least for Czechs, very few foreigners)
- ± PhD studies not considered as a “real job”
- PhD degree often doesn't play any role for employers outside academia
⇒ $(25 \pm 10_{\text{stat}} \pm 10_{\text{syst}}) \%$ of unfinished PhD's
- ± Teaching duties (more FNSPE), length of PhD not strongly constrained
- ++ Students part of international collaborations, good research results



Being a PhD student of particle physics in Czech Republic

- ± Easy to obtain a PhD position (at least for Czechs, very few foreigners)
- ± PhD studies not considered as a “real job”
- PhD degree often doesn't play any role for employers outside academia
⇒ $(25 \pm 10_{\text{stat}} \pm 10_{\text{syst}}) \%$ of unfinished PhD's
- ± Teaching duties (more FNSPE), length of PhD not strongly constrained
- ++ Students part of international collaborations, good research results
- ++ Experimentalists: “Nobody can travel as much as Czechs. Also the IT facilities available for the students are often better then abroad.”



After being a student of particle physics

After being a student of particle physics

- Relatively easy to get a good job outside academia (skills as programming or creative thinking appreciated among employers!)

After being a student of particle physics

- Relatively easy to get a good job outside academia (skills as programming or creative thinking appreciated among employers!)
- Getting a Postdoc position as difficult as for anyone else, however, $(70 \pm 20)\%$ graduates who look for it find one

After being a student of particle physics

- Relatively easy to get a good job outside academia (skills as programming or creative thinking appreciated among employers!)
- Getting a Postdoc position as difficult as for anyone else, however, $(70 \pm 20)\%$ graduates who look for it find one
- Czech scientists scattered all around the world, fortunately, they tend to come back

After being a student of particle physics

- Relatively easy to get a good job outside academia (skills as programming or creative thinking appreciated among employers!)
- Getting a Postdoc position as difficult as for anyone else, however, $(70 \pm 20)\%$ graduates who look for it find one
- Czech scientists scattered all around the world, fortunately, they tend to come back
- My older colleagues: *"It is still easier to get a permanent academic position in Czech Republic than abroad (if you are Czech)."*

After being a student of particle physics

- Relatively easy to get a good job outside academia (skills as programming or creative thinking appreciated among employers!)
- Getting a Postdoc position as difficult as for anyone else, however, $(70 \pm 20)\%$ graduates who look for it find one
- Czech scientists scattered all around the world, fortunately, they tend to come back
- My older colleagues: *"It is still easier to get a permanent academic position in Czech Republic than abroad (if you are Czech)."*
- In any case: it is great to be (at least for some time) part of such an exciting field as particle physics!!!

