

Exam Fys323 Wednesday 25/6 9:00 in D317 HCØ

No.	Name	Article	
1	Kristensen, Iben Sig	no	
2	Jakobsen, Andreas	NP4	
3	Gaarde, Anders Borg	PP4	
4	Osterman, Trine Wrist	PP1	
5	Sørensen, Thomas Hamann	no	
6	Andersen, Anders Ellenshøj	no	
7	Larsen, Rasmus Peter	no	
8	Kaat, Gregers Alexander	no	
9	Nielsen, Bo Melholt	no	
10	Givskov, Alex	NP2	
11	Hansen, Per	NP6	
12	Sørensen, Alex	NP2	
13	Nielsen, Stephan	NP5	
14	Michelsen, Kaspar	NP6	
15	Kristensen, Anette	NP5	
16	Andersen, Martin	NP3	
17	Olsen, Lone	NP3	
18	Andersen, Henrik	NP2	

Exam Fys323 Thursday 26/6 9:00 in D317 HCØ

No.	Name	Article	
1	Gomez Juanes, Luis	NP1	
2	Pedersen, Liselotte	PP2	
3	Stilling, Mikkel	no	
4	Quis, Ali	no	
5	Nyholm, Thomas	no	
6	Olausson, Christina Bjarnal Thulin	no	
7	Larsen, Kenneth Malmstrøm	no	
8	Lyngsøe, Jens Kristian	NP1	
9	Rytter, Thomas	NP6	
10	Andersen, Mads Lykke	PP1	
11	Cortes, Alvaro	PP4	
12	Berg, Kartine	PP1	
13	Jespersen, Per	PP6	
14	Kindt, Louise	PP5	
15	Czyczuta, Sofia Anna	PP6	
16	Lussange, Johan	PP3	

- NP1:** *Deuteron and triton production with high energy sulphur and lead beams*
- NP2:** *Experimental and theoretical nuclear astrophysics: the quest for the origin of the elements*
- NP3:** *Observation of a Discrete-Line Superdeformed Band up to $60\hbar$ in ^{152}Dy*
- NP4:** *Primordial Nucleosynthesis: A critical comparison of theory and observation*
- NP5:** *På sporet af quark-gluon plasma*
- NP6:** *A new kind of natural radioactivity*
-
- PP1:** *Properties of anomalous $e\mu$ events produced in e^+e^- annihilations*
- PP2:** *Determination of the number of light neutrino species*
- PP3:** *Observation of the tau neutrino interactions*
- PP4:** *Direct Evidence for the Neutrino Flavor Transformation from Neutral-Current Interactions in the Sudbury Neutrino Observatory*
- PP5:** *A High-Precision Measurement of the Left-Right Z Boson Cross-section Asymmetry*
- PP6:** *W pair production and Decay at LEP*