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# Heavy E<sup>-</sup>hyperatoms at PANDA

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# Description of neutron stars

APR ALF5 Neutron stars AP3 AP4 SLy described by EOS 2.5 SGI SGI-YBZ6-SAA3 SV SkI4 SkI4-YBZ6-SAA3 LS220 Shen ENG [<sup>0</sup>W] 1.5 MPA1 MS1 EOS must reach MS1b WFF1 WFF2 2 m<sub>sun</sub> threshold DBHF(2)(A) NIY5KK GA-FSU2.1 GA-FSU2 1-180 G4 H40.5 GCR Models vary in MPa MPaH SOMI composition and SOM2 10 12 14 SQM3 interaction R [km]

Demorest, R. et al. Nature 467 (2010) Antoniadis, J. et al. Science 340.6131 (2013) Yagi, K. et al. Phys Rep. 681 (2017)



# Hyperon puzzle



- Hyperons offer a new degree of freedom at 2\*ρ<sub>nuc</sub>
- Softening of EOS
- EOS with hyperons tuneable to be compatible with 2 m<sub>sun</sub>



Bombaci, I JPS Conf. Proc. 17 (2017) Antoniadis, J. et al. Science 340.6131 (2013) Negreiros, R. et al. Astrophys. J. 863 (2018) 104



# **PANDA** as hyperon factory



Panda Collaboration, Physics Performance Report for PANDA



# **PANDA** at FAIR



https://www.gsi.de/forschungbeschleuniger/fair/bau\_von\_fair/bilder\_und\_videos.htm



# **PANDA** detector





**Cluster Jet-target** Calorimeter forward endcap



- Fixed target setup
- Target + forward spectrometer
- Solid angle ~4π •







### Strangeness nuclear physics at PANDA



Phase 1 (~2026)

Phase 2 (2027+)

Pochodzalla et al. Nuclear Physics A 954 (2016)



www.hi-mainz.de

Sanchez Lorente et al.

Physics Letters B 749 (2015)

# Hyperatom/nuclear setup



- Dedicated two-step target system
- PANda GErmanium Array



# Hyperatom/nuclear setup





- Radiation hardness of PANGEA tested
- First detectors constructed in collaboration with NUSTAR

- Primary target constructed and tested
- Secondary target designed and shape optimized for maximum efficiency





### Production of hyperatoms

#### Primary target

- Production of  $\Xi^{-}$  $\overline{p} A \rightarrow \Xi^{-} \overline{\Xi}^{+/0} + A'$
- K<sup>+</sup> from  $\overline{\Xi}^{+/0}$  decay as tag
- Secondary target
  - Stopping of  $\Xi^-$  before decay
  - Atomic cascade of  $\Xi^-$
  - Nuclear conversion  $\Xi^{-} + p \rightarrow \Lambda\Lambda + 28 \text{ MeV}$
- PANGEA
  - X-ray spectroscopy of heavy Ξ<sup>-</sup> hyperatoms (0.1 - 1 MeV)
  - γ spectroscopy of
    light ΛΛ hypernuclei (0.1 10 MeV)



### X-ray spectroscopy of $\Xi^-$ hyperatoms



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Measurement of energy shift and width

-> complex  $V_{\Xi}$  in neutron-rich nuclear periphery

Succesful method for  $\pi^{-}$ , K<sup>-</sup>,  $\overline{p}$ ,  $\Sigma^{-}$  atoms

### Observables



#### Observables calculated for various possible hyperatoms

Calculations performed with code by Eli Friedman based on Batty, C. J. et al. Phys. Rev. C 59 (1999)



### Observables of $\Xi^-$ - <sup>208</sup>Pb



Calculations performed with code by Eli Friedman based on Batty, C. J. et al. Phys. Rev. C 59 (1999)

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# Systematic uncertainties



- Neutron skin  $\Delta_{np}$  in <sup>208</sup>Pb well-known
- Present uncertainty of  $\Delta_{np} \rightarrow$  Systematic uncertainty in observables
- $\delta \left( \Delta E^{nuc}_{(10,9) \rightarrow (9,8)} \right)_{sys} \sim \pm 150 \text{ eV}$

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# Full simulation in PandaRoot



## Estimation of $V_{\Xi}$

![](_page_15_Figure_1.jpeg)

 $\delta(\text{Re}(V_{\Xi}))_{\text{stat}} \approx \delta(\text{Im}(V_{\Xi}))_{\text{stat}} \approx 1 \text{ MeV}$ 

# **Complementary** experiments

![](_page_16_Figure_1.jpeg)

H. Ekawa et al. Prog. Theor. Exp. Phys. 2019, 2 (2019)

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Details on J-PARC hyperatom activities: Talk of T. O. Yamamoto (wednesday)

### Take-home message

- Strangeness nuclear physics at PANDA can help to understand the inner structure of neutron stars.
- X-ray spectroscopy of heavy Ξ<sup>-</sup> hyperatoms at PANDA is unique and complementary to J-PARC E03/07.
- Work on the simulations is progressing (background suppression, K<sup>+</sup> efficiency, more channels?)
- Development of hardware is ongoing

![](_page_17_Picture_5.jpeg)