



# Investigating the Solid Deuterium in the PSI UCN Source Moderator

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- What are ultracold neutrons (UCN) and their uses?
- Working principle of the UCN source at the Paul Scherrer Institute (PSI)
- Investigation and characterization of the behavior of the D<sub>2</sub> used in the PSI UCN source

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## What Are UCN?

- Ultracold Neutrons (UCN): Are totally reflected on neutron optical potential, storage possible in vessels made of appropriate materials for a timespan of several minutes limited by their β-decay lifetime (≈ 15 minutes)
- very slow neutrons, typically classified as having a kinetic energy of ≤ 335 neV (8 m s<sup>-1</sup>, 3 mK)



Material	V [neV]	
<sup>58</sup> Ni	335	
Fe	210	
Cu	168	
AI	54	
Ti	-48	

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- ETH zürich
- Valuable tools in high precision physics experiments, e.g. measurements of free neutron lifetime and neutron electric dipole moment (nedm), for example the nEDM (dismantled in Oct 2017) and future n2EDM experiments at PSI
- **Precision** in experiments using UCN typically scales with  $\sqrt{N} \rightarrow$  high output desired

Evolution of the nedm limit



See posters of P.-J. Chiu, S. Emmenegger and Duarte Pais for reference



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- Cold or thermal neutrons have the possibility to transfer nearly all of their kinetic energy through phonon excitation in solid deuterium (sD<sub>2</sub>)
- Achieve higher UCN densities than the actual Maxwell-Boltzmann distribution at the temperature of the D<sub>2</sub> would be → "superthermal" production



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#### PSI UCN Source: Working Principle



Heart of the UCN source: Moderator vessel filled with solid D<sub>2</sub> at 5 K Closed system, no visual inspection possible, important later on

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## First Step: Pulsed UCN Production



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### Second Step: Storage and Extraction





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## Loss of UCN in $\mathrm{D}_2$



- Loss rate of UCN in  $D_2: \lambda = \lambda(process 1) + \lambda(process 2) + \cdots$  $\rightarrow$  small  $\lambda$  desired
- $\lambda (process) = N_{scatterers} * \sigma_{process} * v_{UCN} \rightarrow \text{decrease } N_{scatterers} \text{ or } \sigma_{process}$



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Monitoring Para-D<sub>2</sub> and HD Concentrations



- The para D<sub>2</sub> and HD concentrations are monitored using Raman spectroscopy
- Both are within acceptable limits



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- Continuous pulsed operation leads to a decrease of UCN output
- UCN count ratio West2/West1 increases → UCN intensity decreases more rapidly for slower UCN



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## Frost Model



- Most attractive idea to explain the energy-dependent decrease: frost hypothesis
- Heat deposition in  $D_2$  due to fast neutrons and  $\gamma$  radiation during pulse leads to degeneration of the  $D_2$  surface









- Simplified picture : layers of small D<sub>2</sub> frost disks with neutron optical potential of 102 neV form on the bulk surface that increase the scatter of exiting neutrons
- Continuous pulsing  $\rightarrow$  number of layers  $\nearrow \rightarrow$  transmission probability  $\searrow$
- UCN with  $E_{kin}$  < 102 neV totally reflected, for  $E_{kin}$  > 102 neV the reflection probability decreases with increasing  $E_{kin}$







- Visual confirmation of solid D<sub>2</sub> surface degradation after heat cycling, possible because setup not yet inserted into reactor contrary to PSI source moderator vessel
- Need a procedure to reverse surface degradation



Photos by E. Korobkina and group, NC State University

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## Conditioning



- Development of surface treatment called "conditioning" to recover output: Reduce He cooling of moderator vessel with additional heat input using heating wires
- But **conditioning interrupts operation** → **Minimize time** needed for output recovery



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- Remember: no visual inspection possible because source is a closed system
- Indirect observation of D<sub>2</sub> during conditioning through its vapor pressure in moderator vessel



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Probe UCN output during conditioning with short 0.1 s pulses at 1.4 mA in quick
2 min succession → minimal interference with conditioning process



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Interpretation





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Interpretation





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## Interpretation





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## **Resulting Output**



- Conditioning helped to reach new record UCN outputs at PSI
- Insights will be used to ensure high UCN output for next experiments and improve the sensitivity of the neutron EDM measurements



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## Summary



- The **PSI UCN source shows short-term decrease** in its output, even though molecular losses are kept under control and impurities are monitored with Raman spectroscopy
- The short-term decrease can be explained with **D<sub>2</sub> frost forming on top of the bulk**
- **Conditionings**, short periods of reduced cooling and heat input, are applied to **counter the daily decrease**
- Refinement of the conditioning procedure has allowed the PSI source to improve its average UCN output, helping the nEDM and future experiments to further improve their sensitivity





# Thank you for your attention

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## Backup Slides

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• Extract the low-energy tail of a distribution of neutrons in thermal equilibrium with a medium (moderator), e.g. D<sub>2</sub>O close to a nuclear reactor



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- Similar to  ${}^{1}\text{H}_{2}$ , D<sub>2</sub> has two spin isomers called ortho and para D<sub>2</sub>
- D<sub>2</sub> is a homonuclear diatomic nuclear and D has integer nuclear spin (ground state S = 1) → system of two undistinguishable bosons → wave function must be symmetric under exchange of the deuterons
- $\Psi_{tot} = \Psi_{vib} \Psi_{rot} \Psi_{spin}$ , where  $\Psi_{tot}$  must be symmetric and  $\Psi_{vib}$  is always symmetric
- For  $\Psi_{tot}$  to be symmetric, the following combinations result

S	Degeneracy	$\Psi_{\sf spin}$	$\Psi_{rot}$	J	State
0	1	Symmetric	Symmetric	Even	Ortho
1	3	Antisymmetric	Antisymmetric	Odd	Para
2	5	Symmetric	Symmetric	Even	Ortho

- Ortho states more stable than para, but self-conversion very slow ( $\tau = 80$  days)
- In terms of UCN production, a high para content leads to a high number of para to ortho conversions through interaction with UCN, resulting in a high increase in kinetic energy of the neutron and effectively eliminating the UCN

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• Example of West2/West1 ratio change with all port shutters open





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• Lid heating during operation with high cooling power does not eliminate the frost



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## UCN loss due to Frost Disks





arxiv:1804.08616v2

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• The pressure inside the moderator vessel shows a typical evolution during conditioning



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Integrated Current vs Pressure during Conditioning



• Further evidence for D<sub>2</sub> structures building up during operation: the more we pulse until the next conditioning, the higher the D<sub>2</sub> pressure during conditioning



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## Cold Moderator Vessel



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