

# Investigating the Solid Deuterium in the PSI UCN Source Moderator

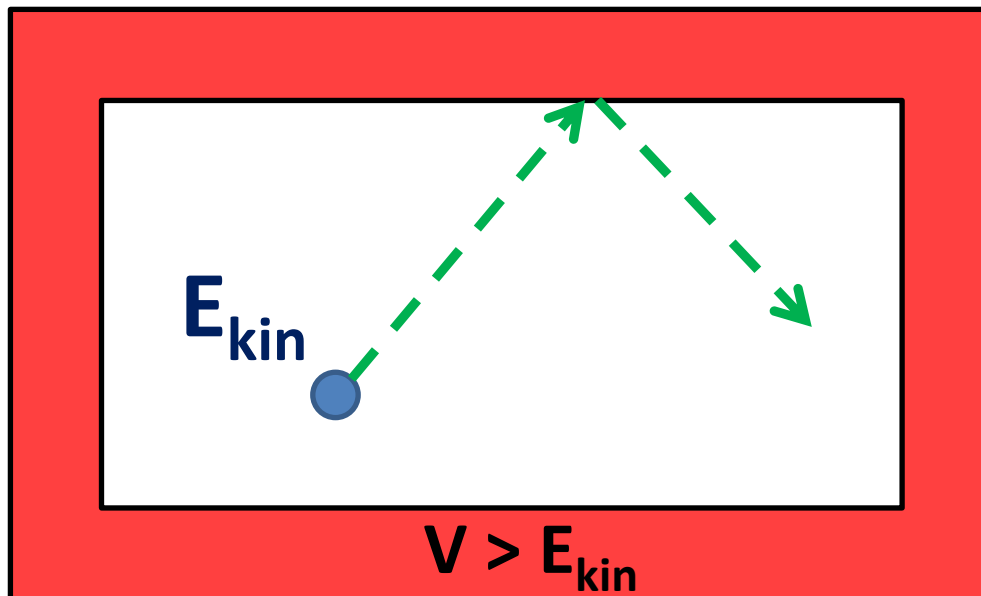
SPS Annual Meeting 2018, Lausanne

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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  $D_2$  used in the PSI UCN source

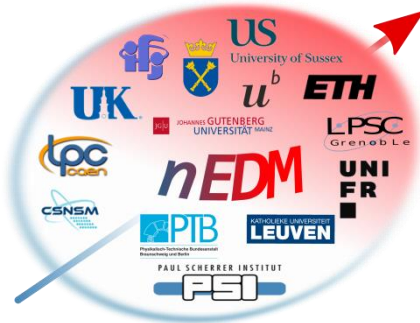
- **Ultracold Neutrons (UCN):** Are totally reflected on neutron optical potential, storage **possible** in vessels made of appropriate materials for a timespan of several minutes limited by their  $\beta$ -decay lifetime ( $\approx 15$  minutes)
- very slow neutrons, typically classified as having a **kinetic energy of  $\leq 335$  neV** ( $8 \text{ m s}^{-1}$ ,  $3 \text{ mK}$ )



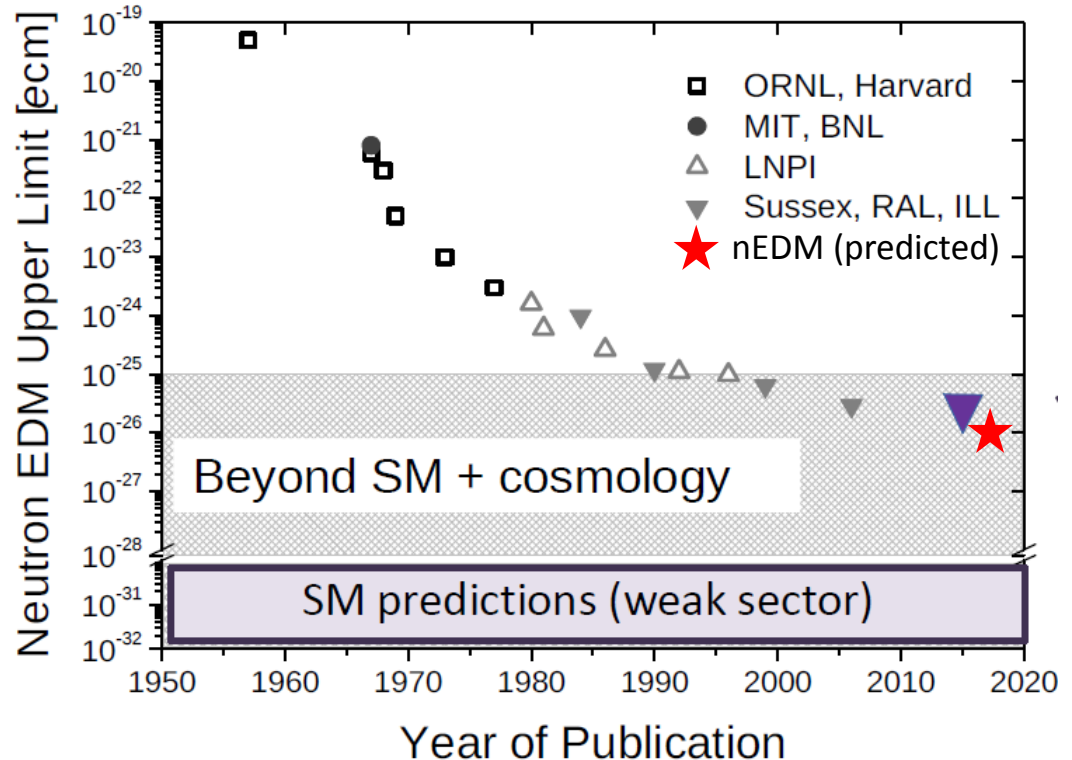
Material	V [neV]
$^{58}\text{Ni}$	335
Fe	210
Cu	168
Al	54
Ti	-48

- **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**

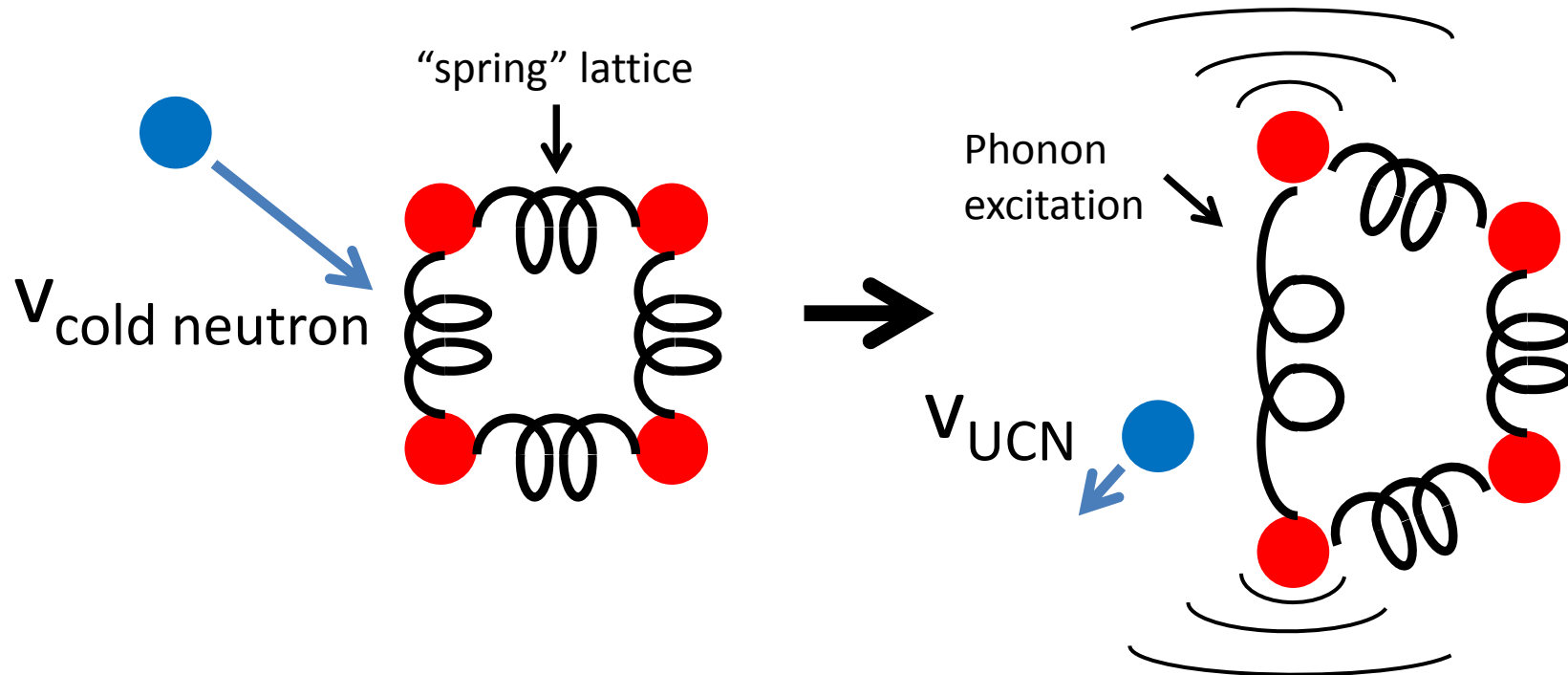
Evolution of the nedm limit

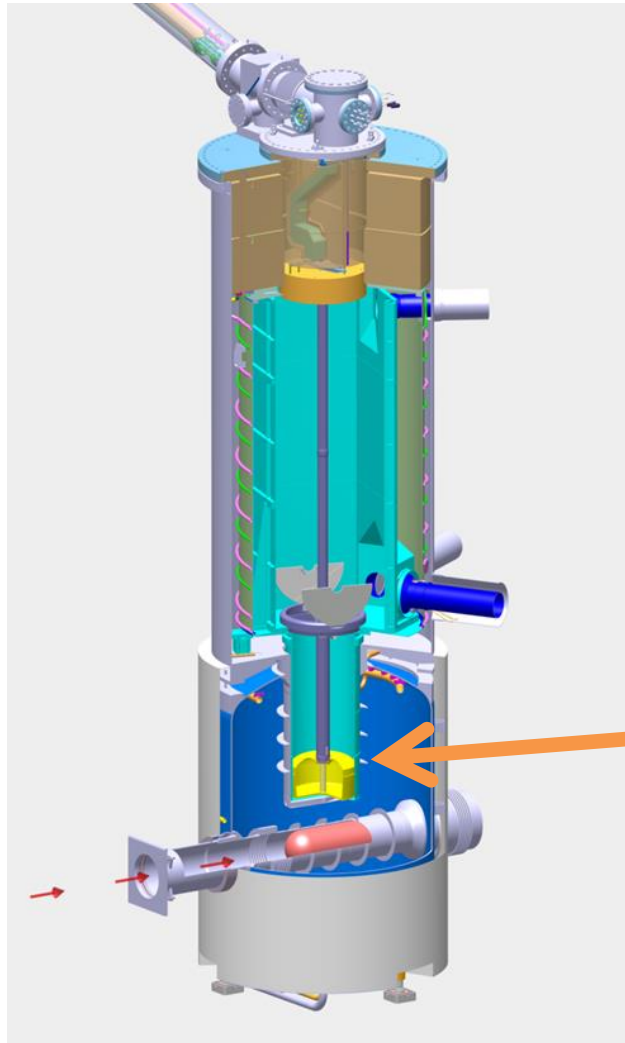


See posters of P.-J. Chiu, S. Emmenegger and Duarte Pais for reference



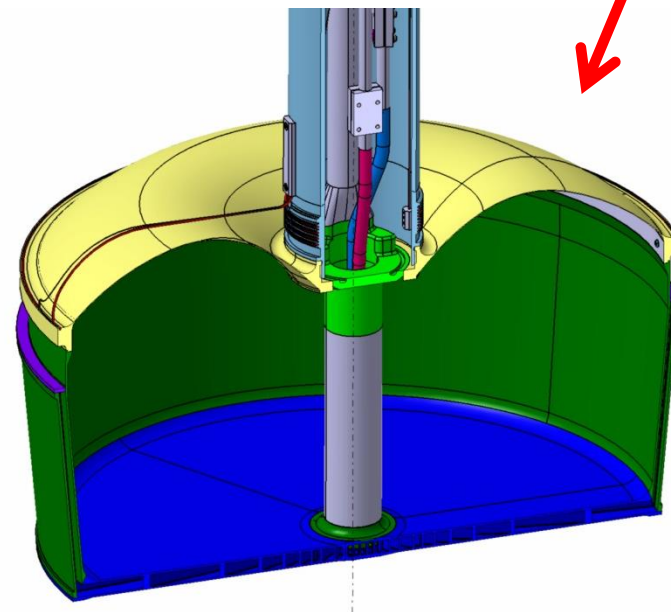
- Cold or thermal neutrons have the possibility to transfer nearly all of their kinetic energy through phonon excitation in solid deuterium ( $sD_2$ )
- Achieve higher UCN densities than the actual Maxwell-Boltzmann distribution at the temperature of the  $D_2$  would be  $\rightarrow$  “superthermal” production





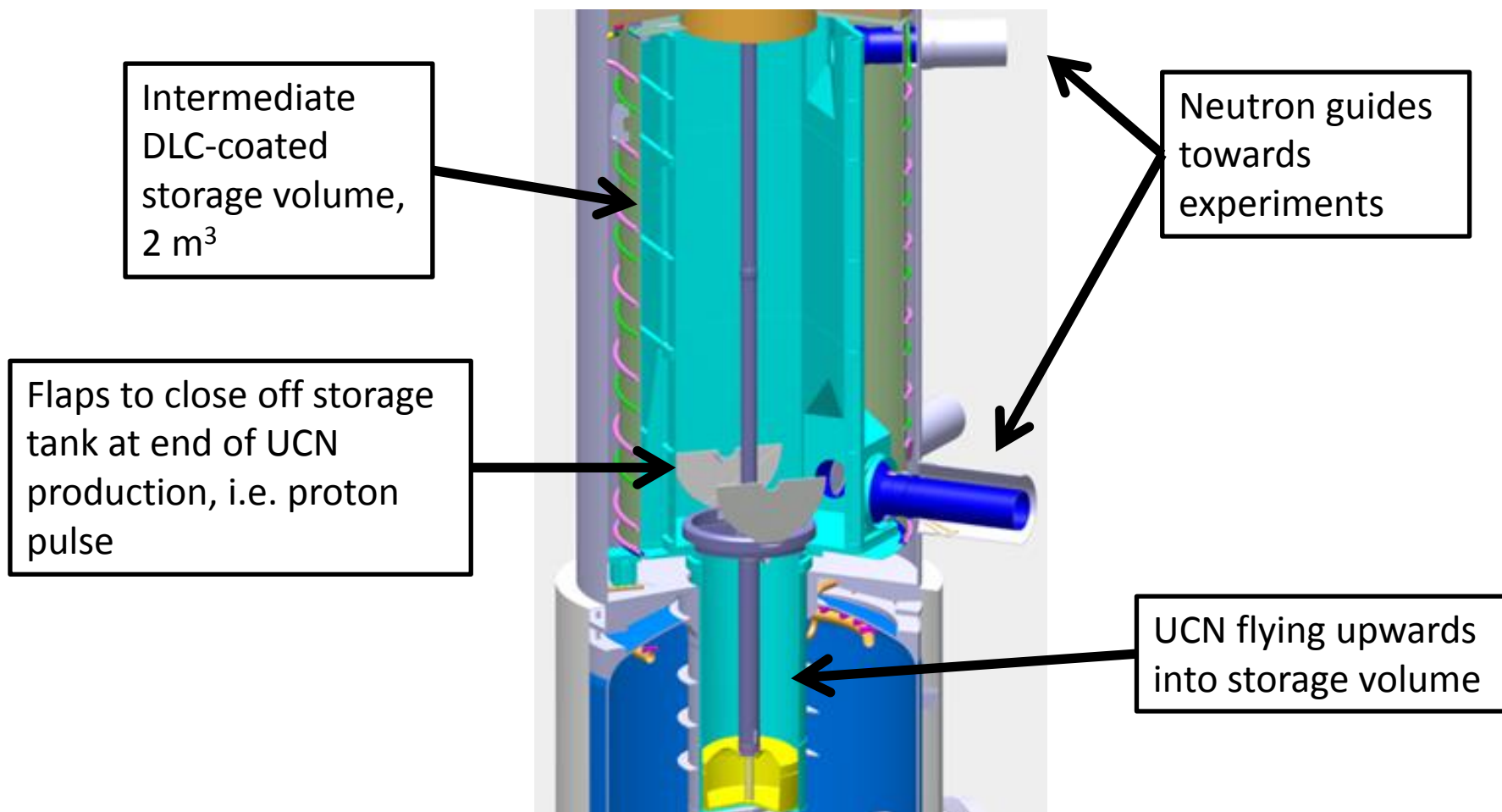
Heart of the UCN source:

- Moderator vessel filled with solid  $D_2$  at 5 K
- Closed system, no visual inspection possible, important later on

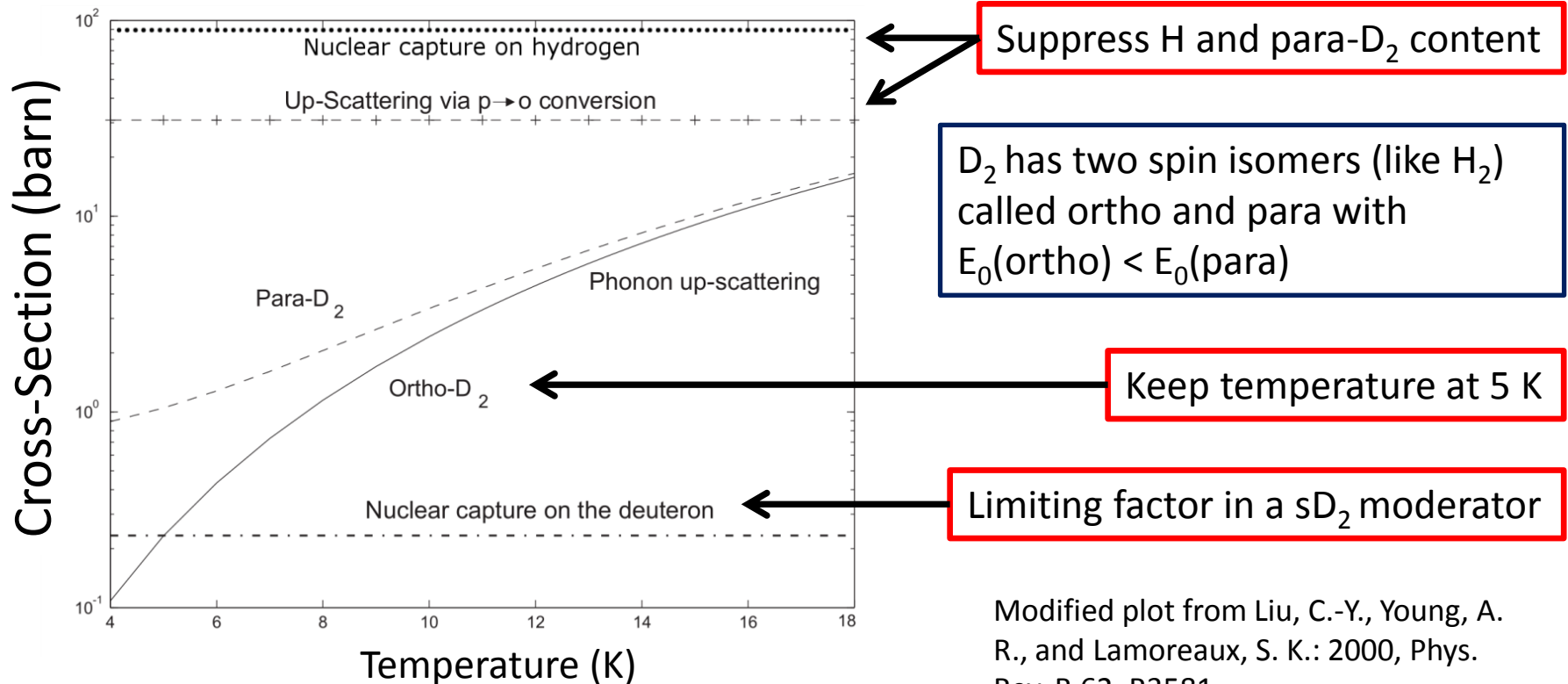




# Second Step: Storage and Extraction

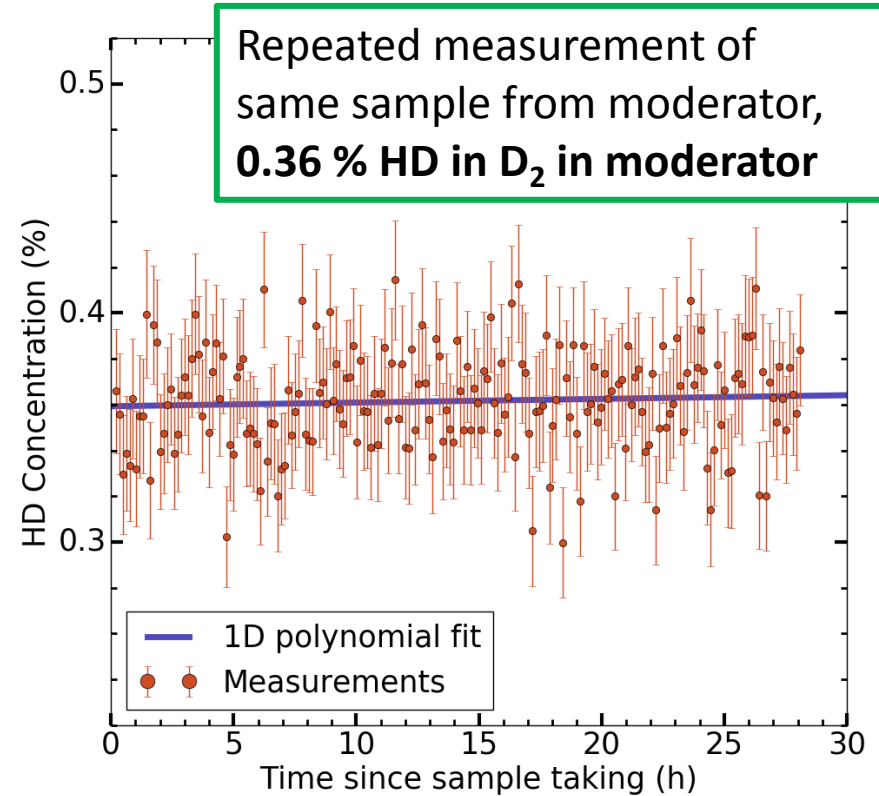
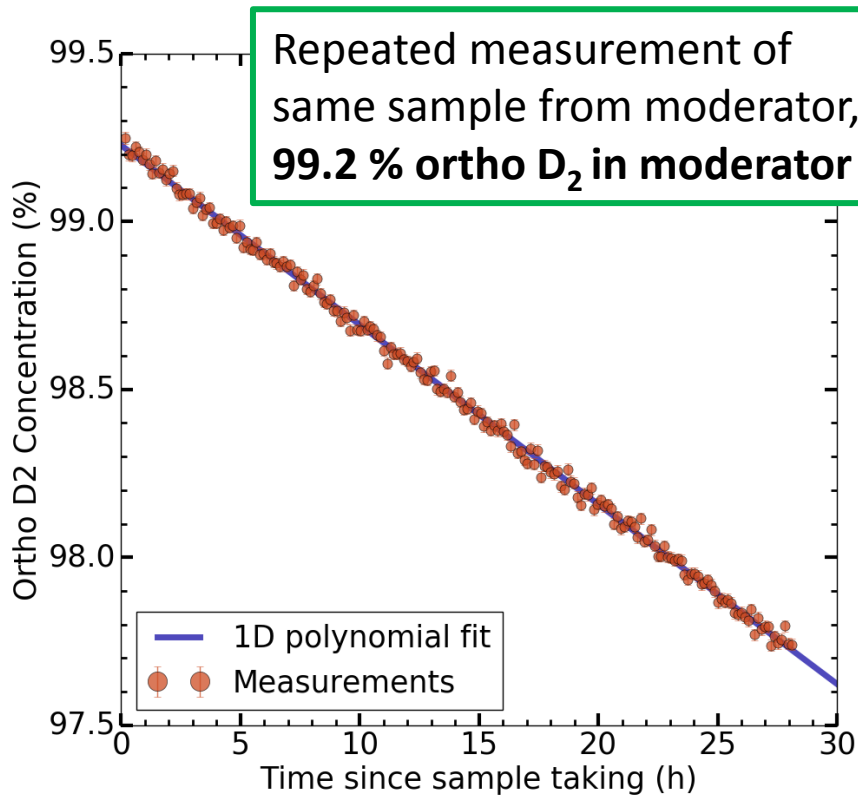


- Loss rate of UCN in D<sub>2</sub> :  $\lambda = \lambda(\text{process 1}) + \lambda(\text{process 2}) + \dots$   
→ small  $\lambda$  desired
- $\lambda(\text{process}) = N_{\text{scatterers}} * \sigma_{\text{process}} * v_{\text{UCN}}$  → decrease  $N_{\text{scatterers}}$  or  $\sigma_{\text{process}}$

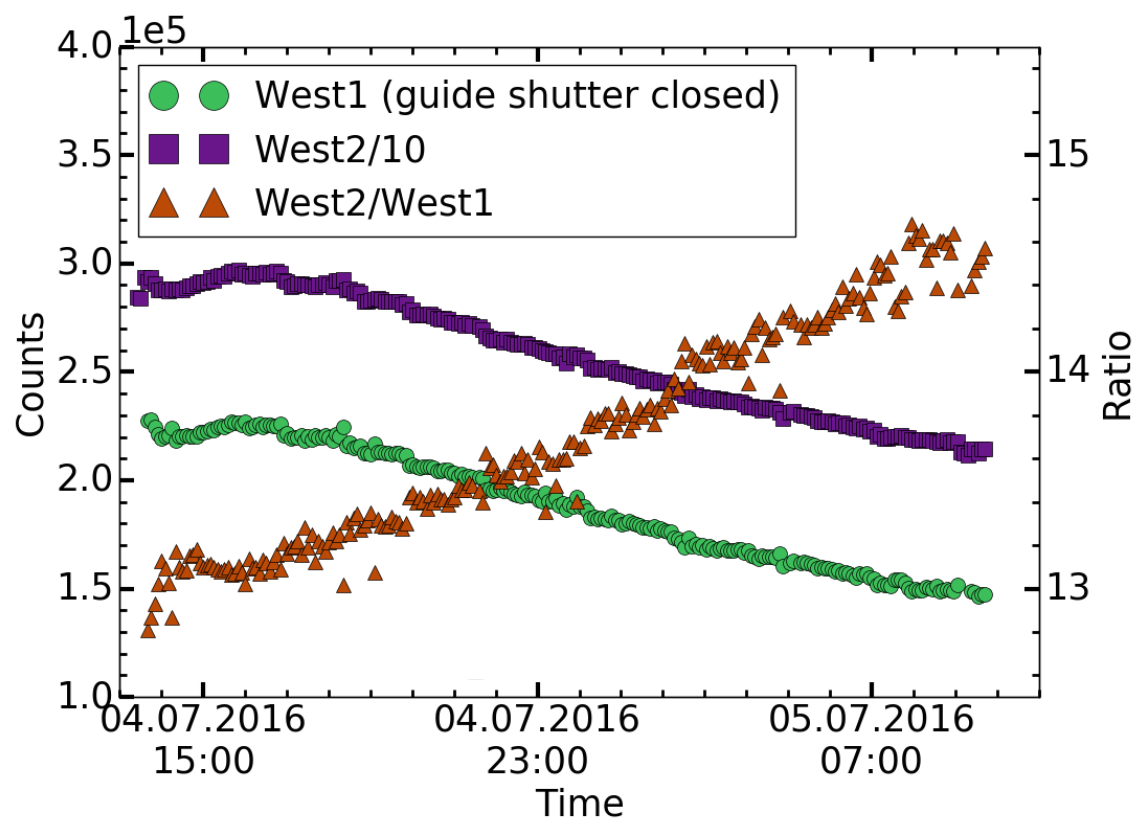
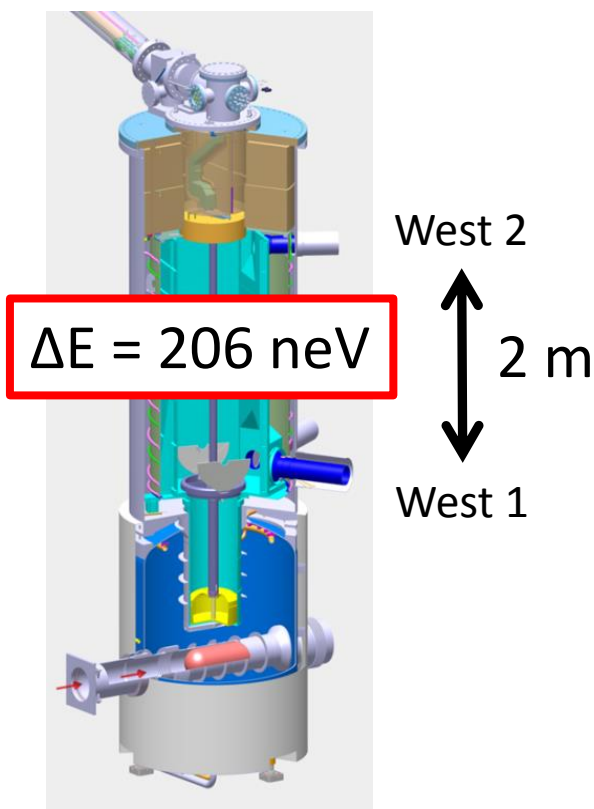




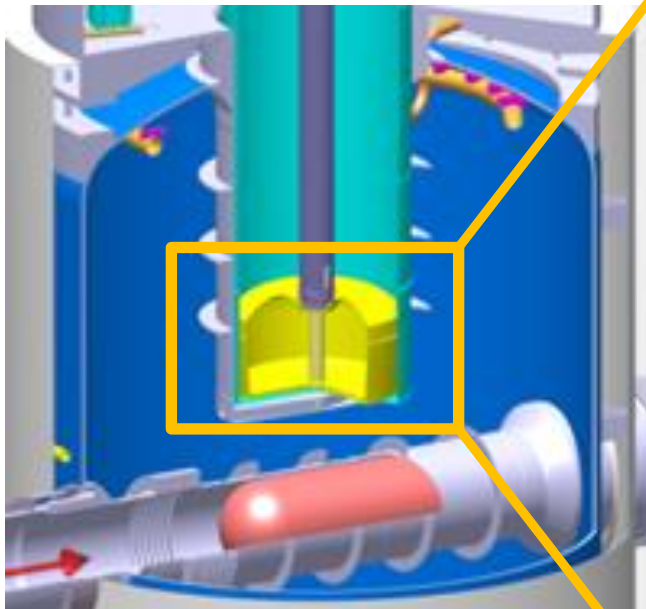
- The **para D<sub>2</sub>** and **HD** concentrations are **monitored using Raman spectroscopy**
- Both are **within acceptable limits**



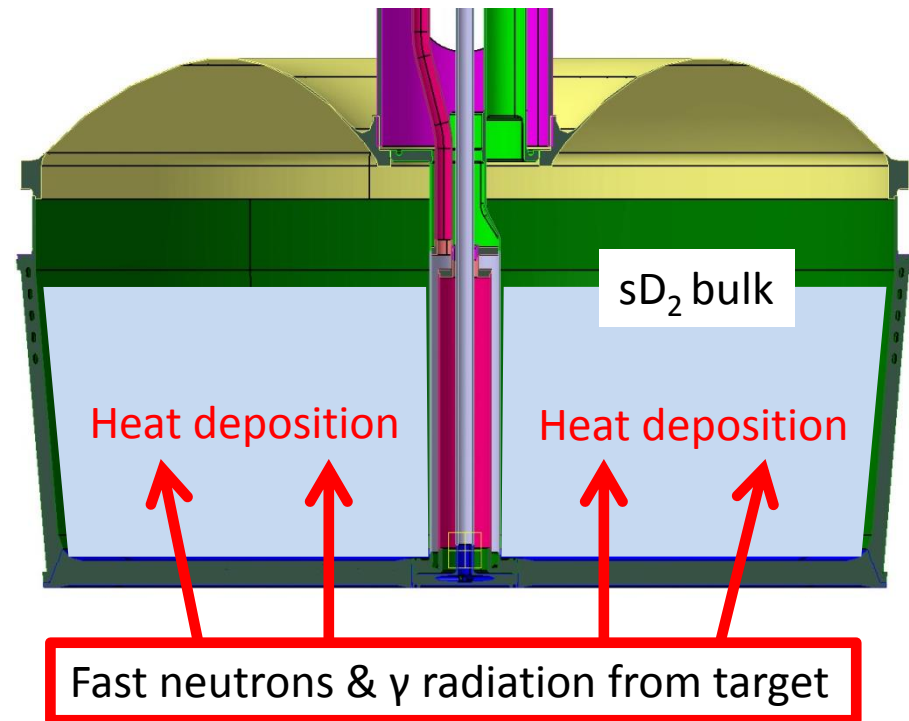
- Continuous pulsed operation leads to a decrease of UCN output
- UCN count ratio West2/West1 increases → UCN intensity decreases more rapidly for slower UCN



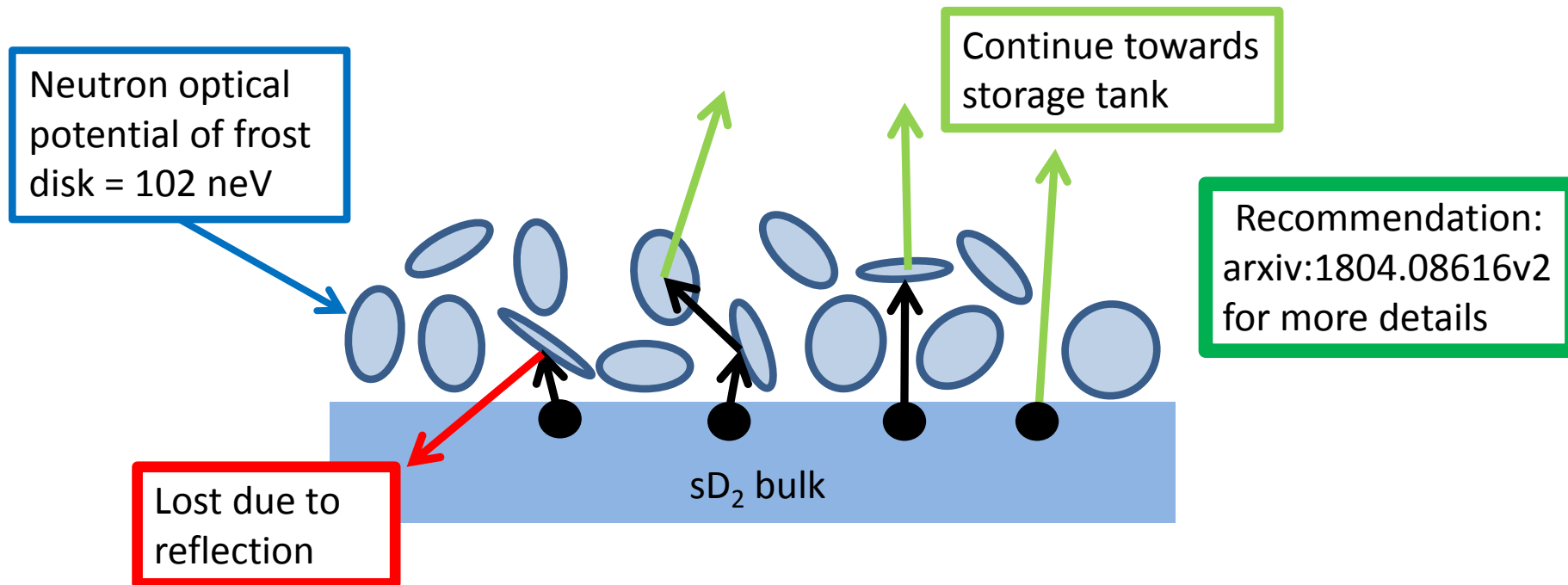
- Most attractive idea to **explain the energy-dependent decrease: frost hypothesis**
- **Heat deposition in  $D_2$  due to fast neutrons and  $\gamma$  radiation during pulse leads to degeneration of the  $D_2$  surface**



Cross-section of filled moderator vessel



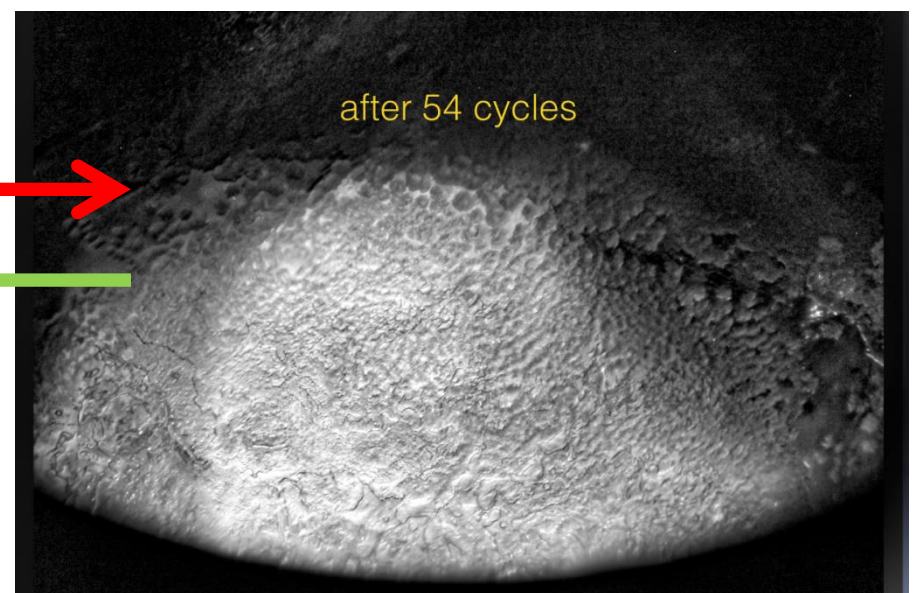
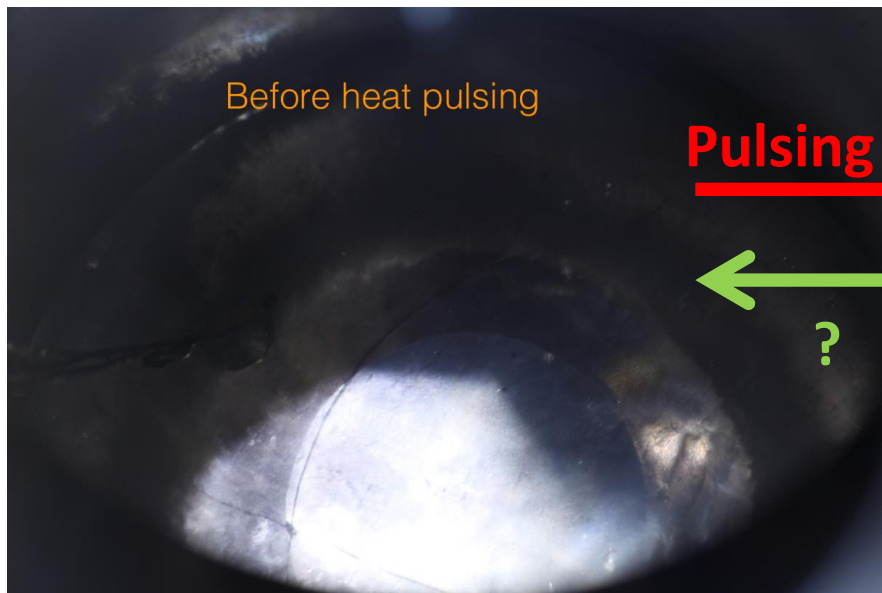
- Simplified picture : layers of **small  $D_2$  frost disks with neutron optical potential of 102 neV** form **on the bulk surface** that **increase the scatter of exiting neutrons**
- Continuous pulsing  $\rightarrow$  number of layers  $\nearrow \rightarrow$  transmission probability  $\searrow$
- **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**

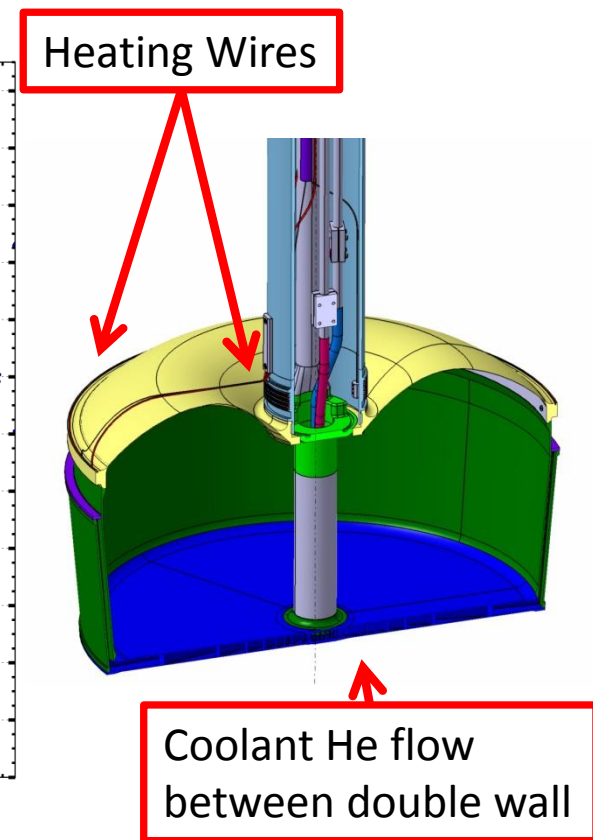
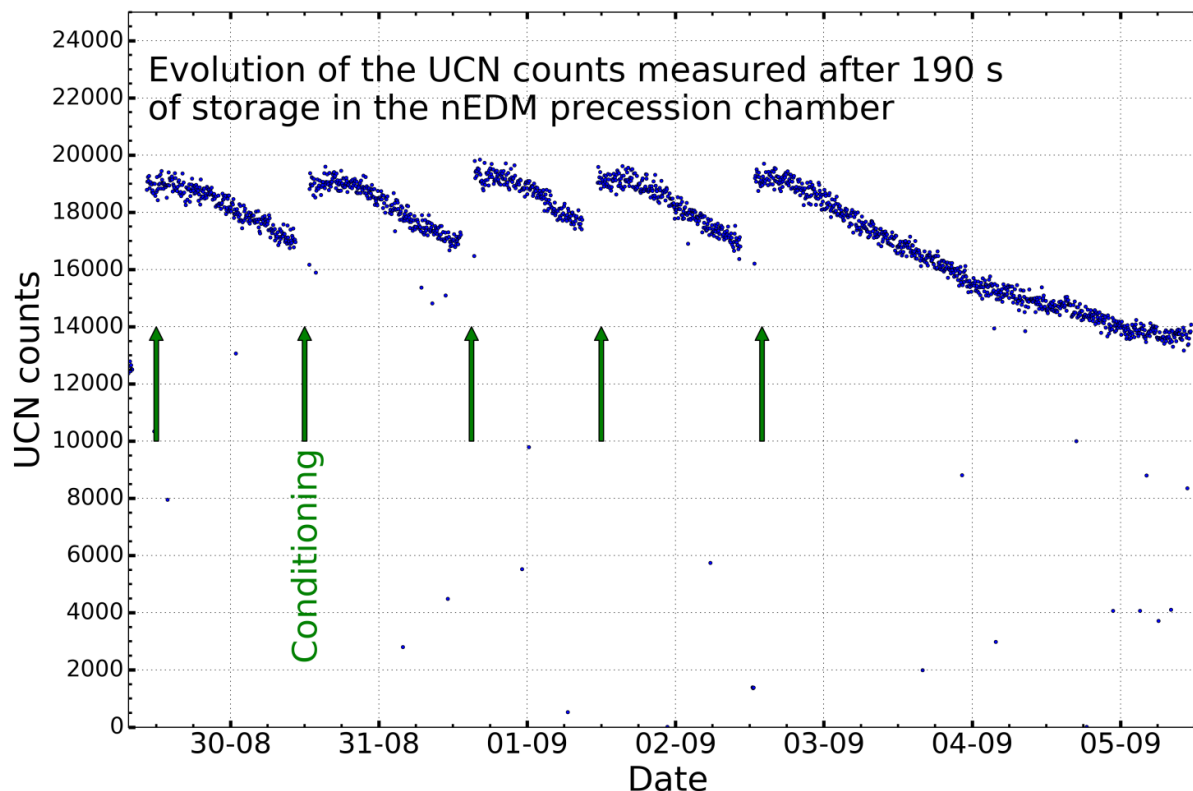
Transparent D<sub>2</sub> crystal with smooth surface

Rough surface after several heat cycles



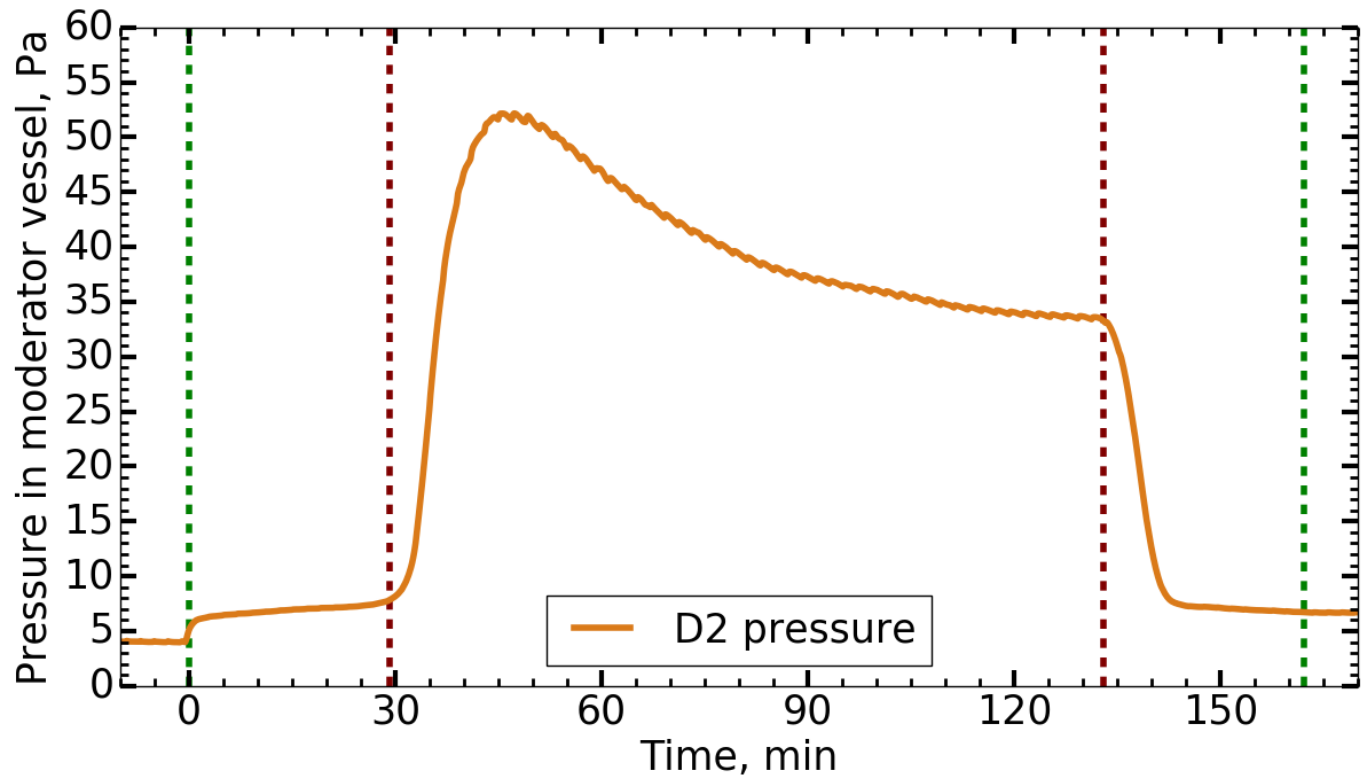
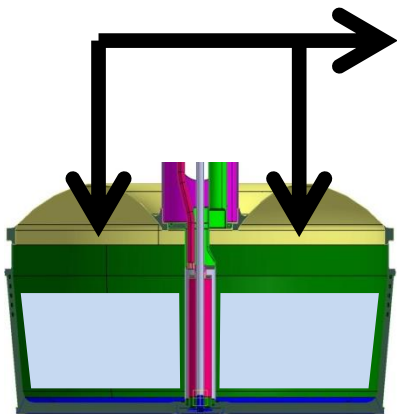
Photos by E. Korobkina and group, NC State University

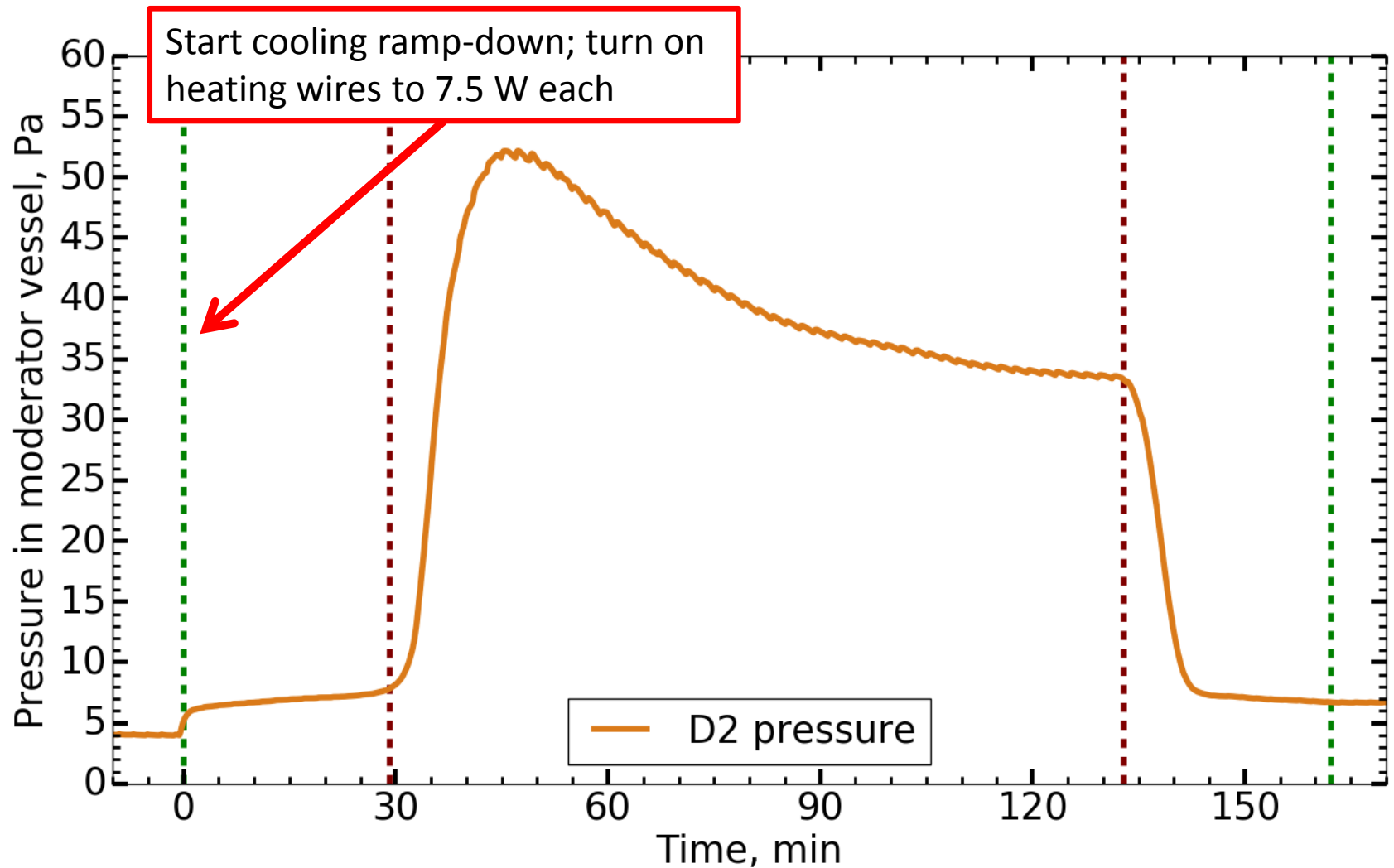
- Development of **surface treatment called “conditioning”** to recover output: Reduce He cooling of moderator vessel with additional heat input using heating wires
- But **conditioning interrupts operation** → **Minimize time** needed for output recovery



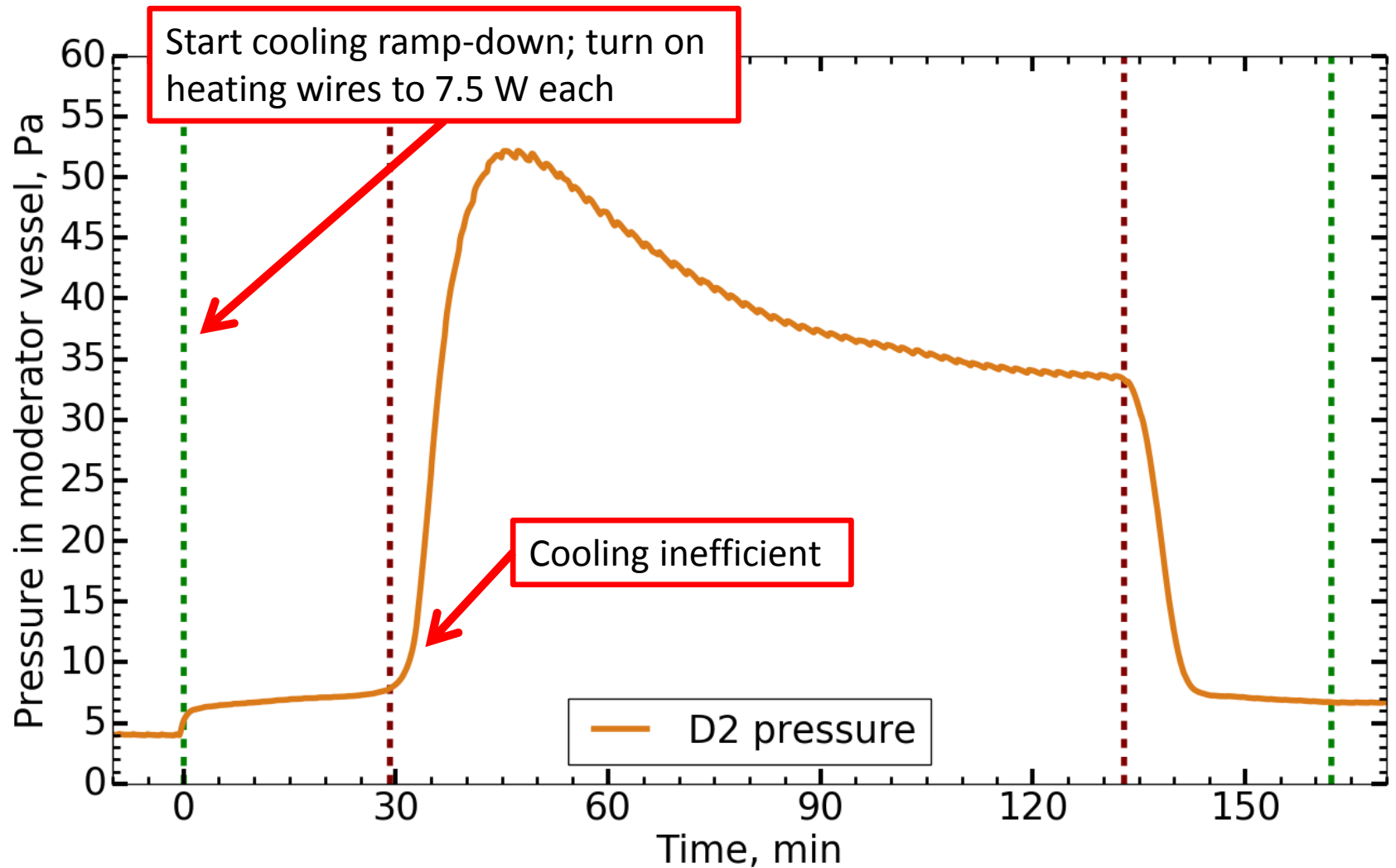


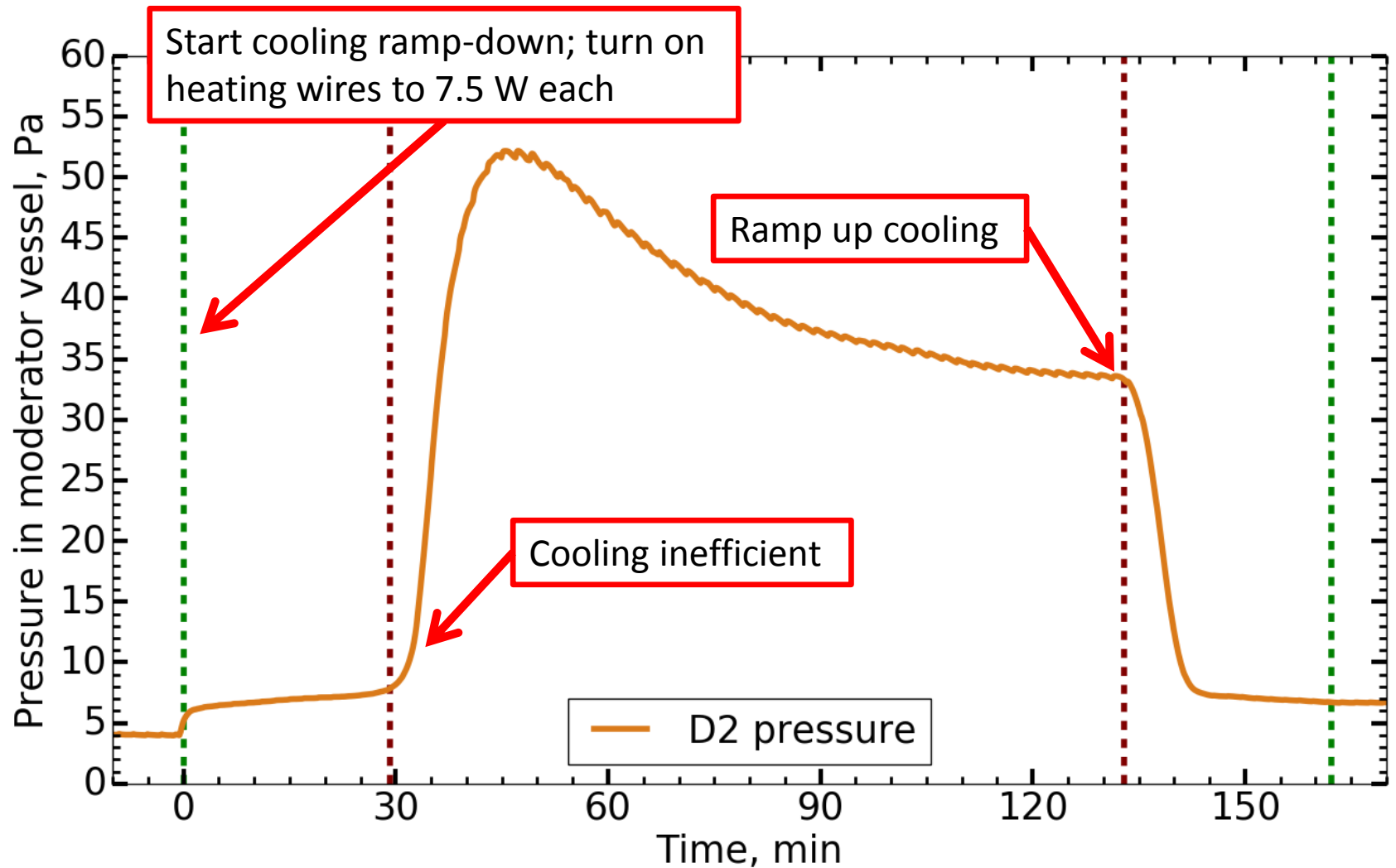
- Remember: **no visual inspection possible because source is a closed system**
- **Indirect observation of D<sub>2</sub> during conditioning through its vapor pressure in moderator vessel**

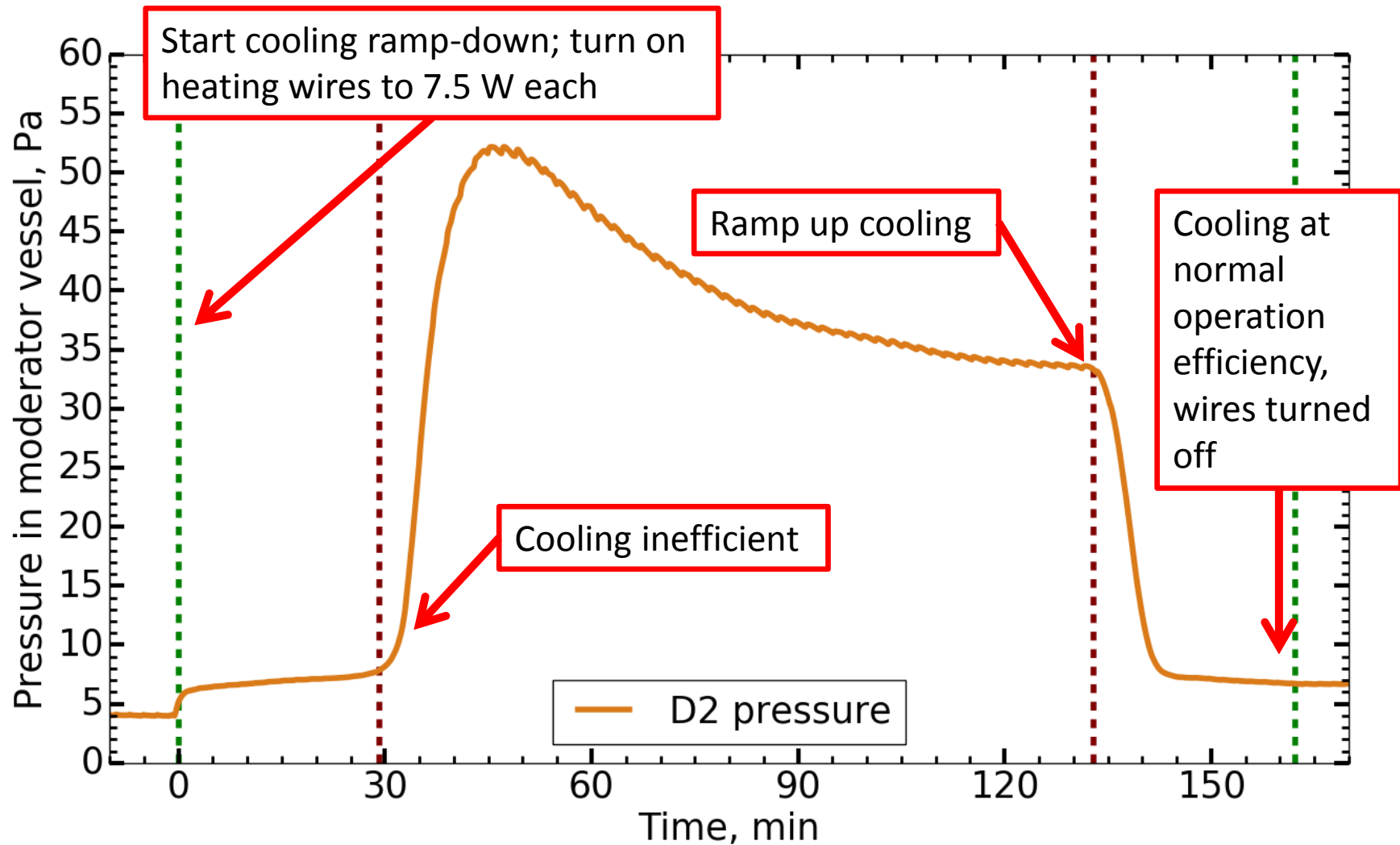




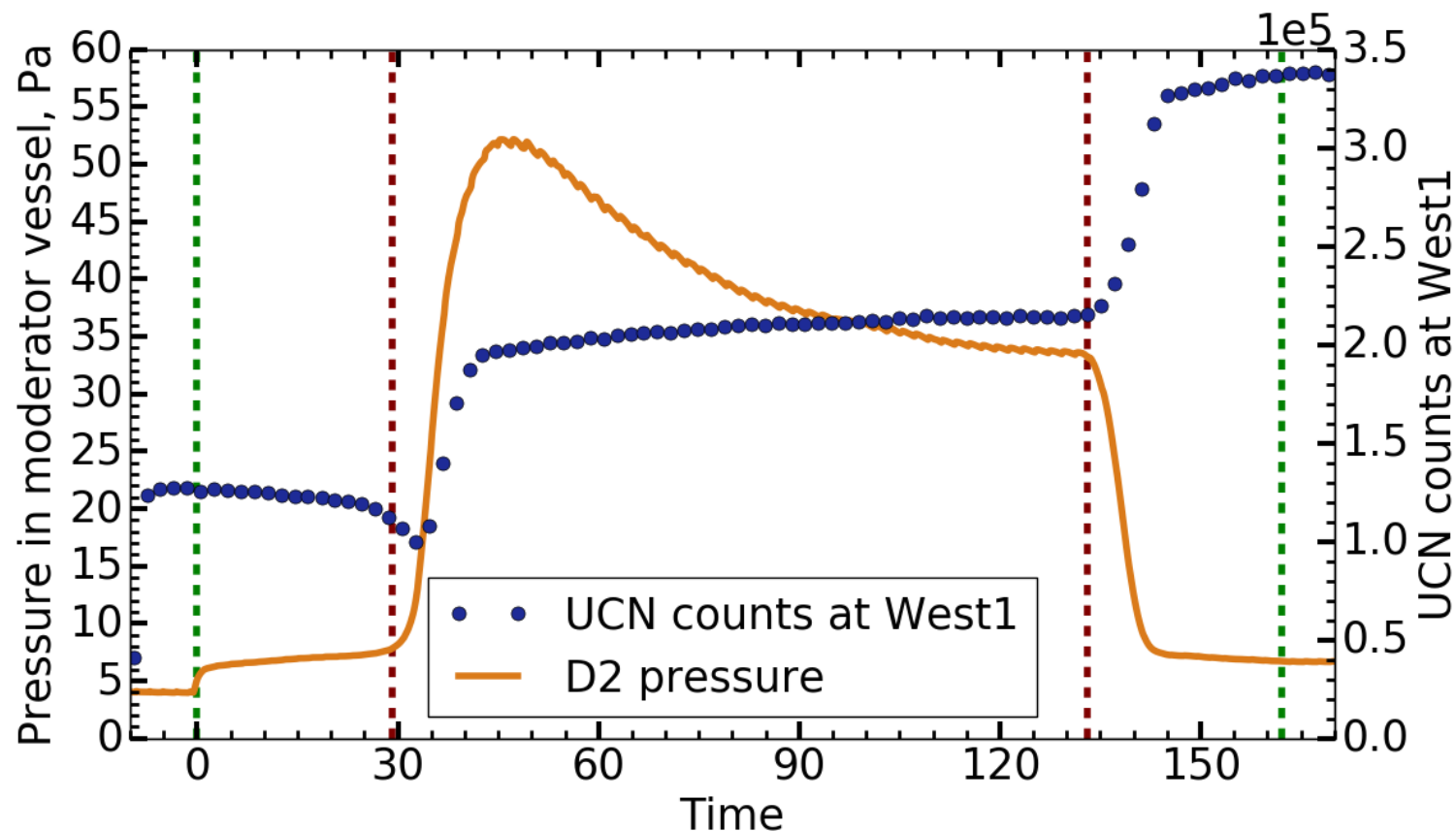


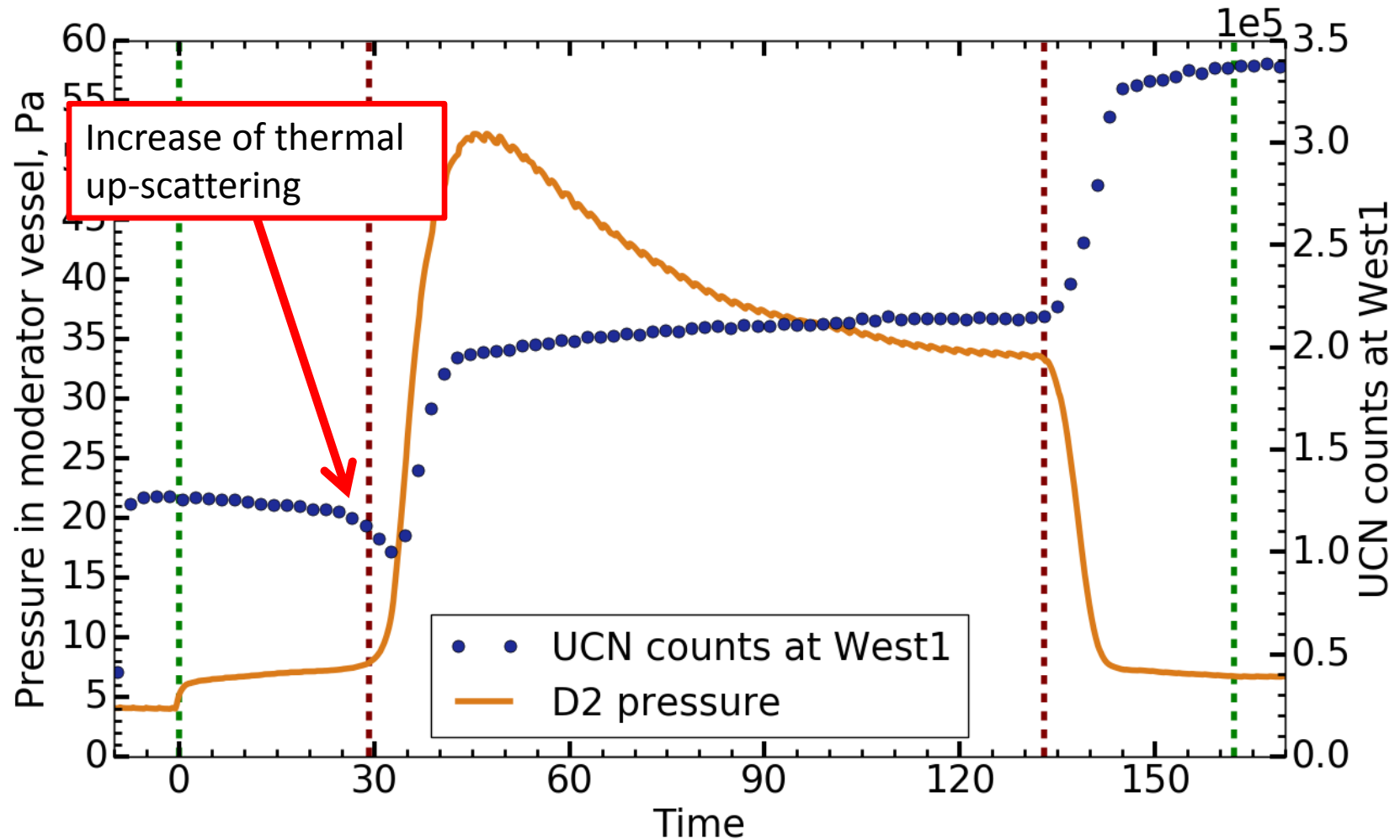


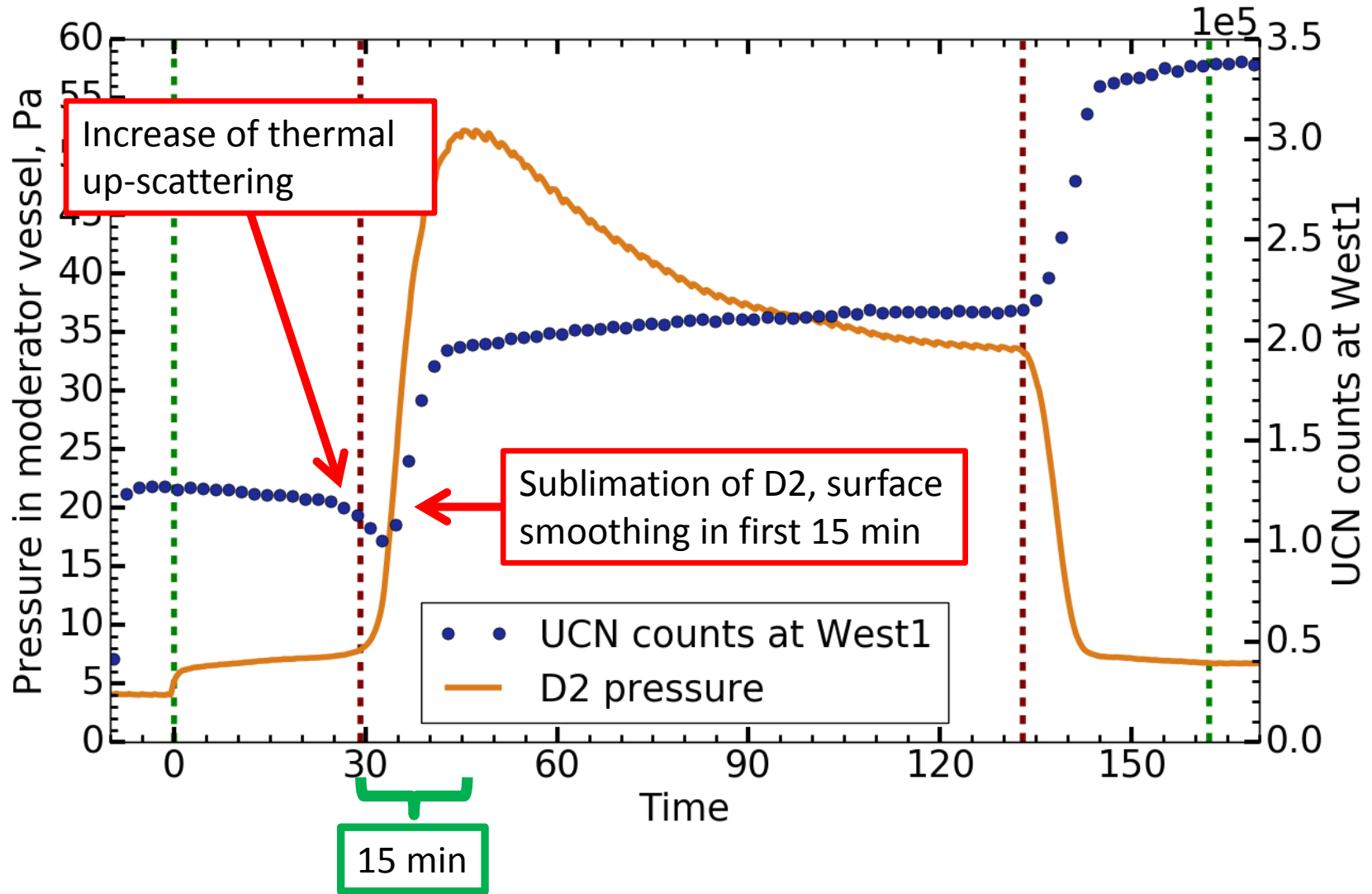


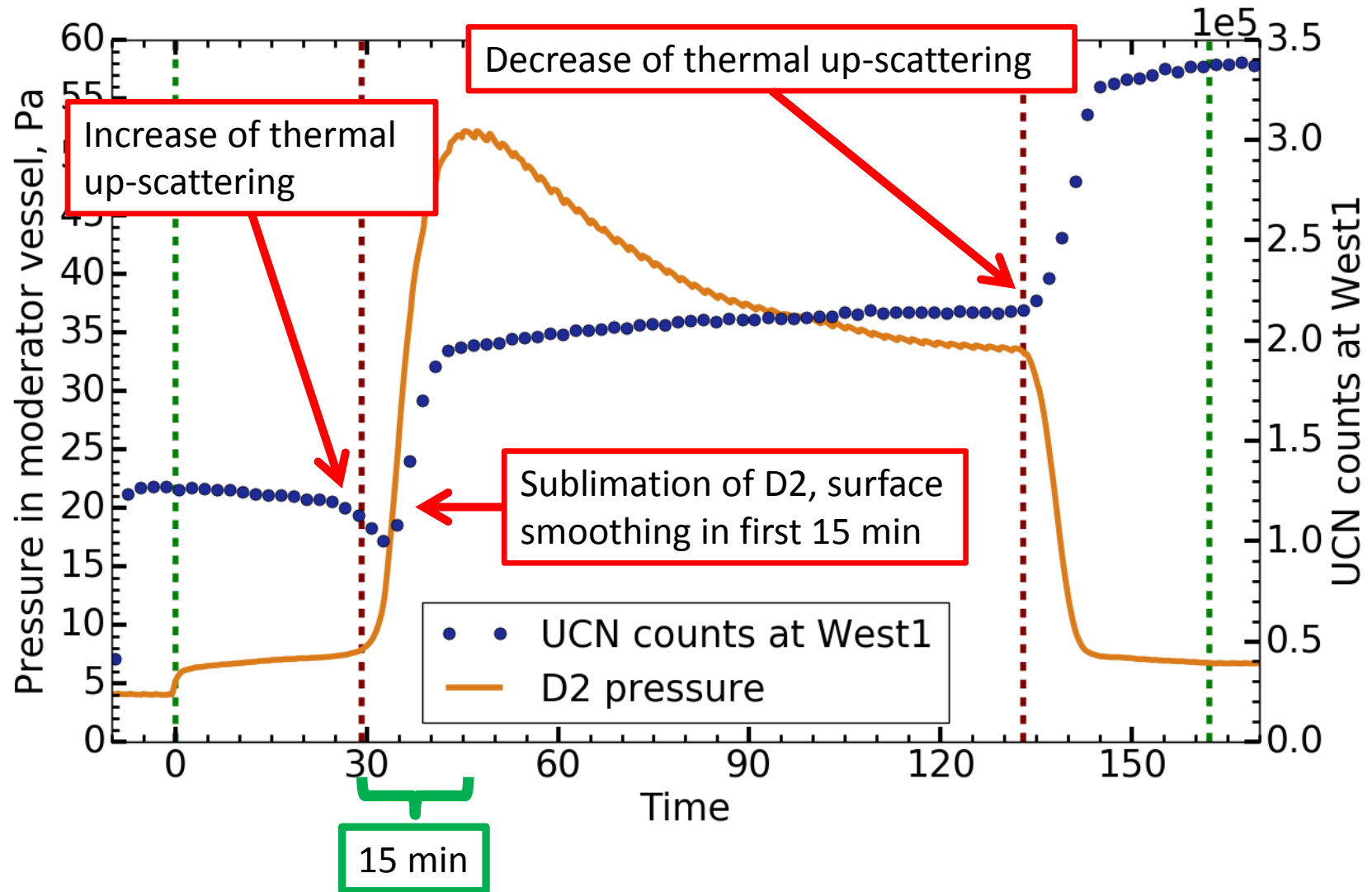


- **Probe UCN output during conditioning** with short 0.1 s pulses at 1.4 mA in quick 2 min succession → minimal interference with conditioning process

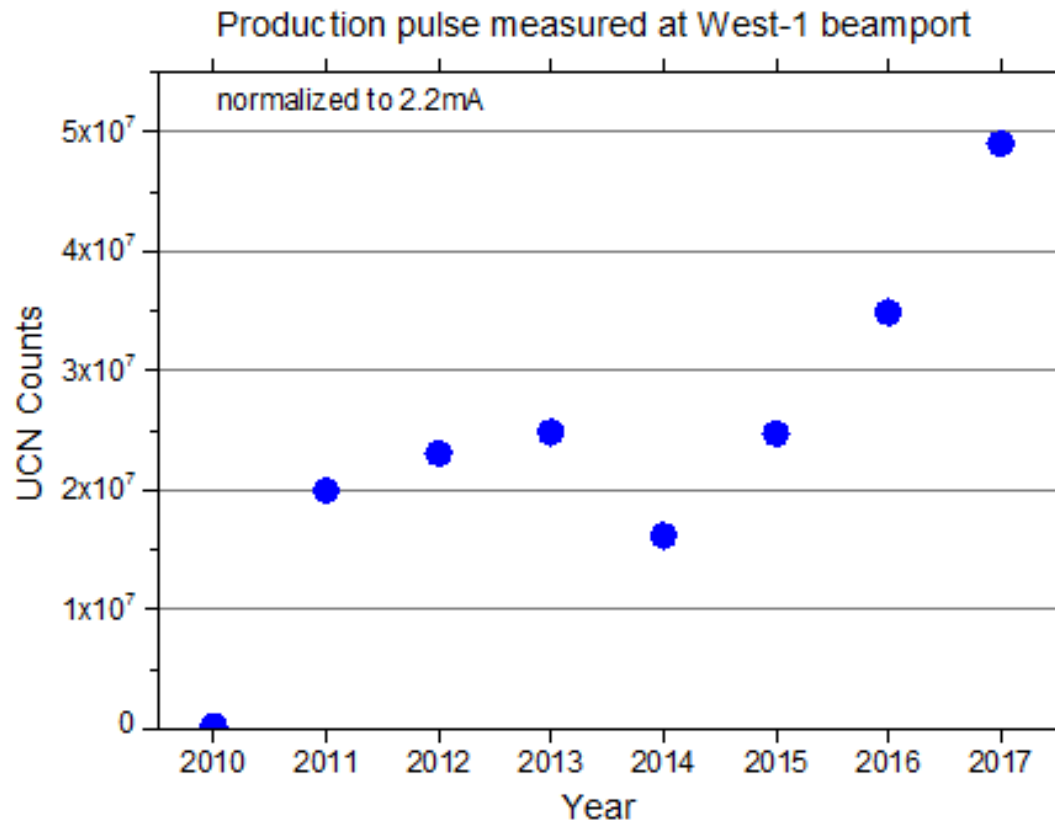








- **Conditioning helped to reach new record UCN outputs at PSI**
- Insights will be used to **ensure high UCN output for next experiments and improve the sensitivity of the neutron EDM measurements**



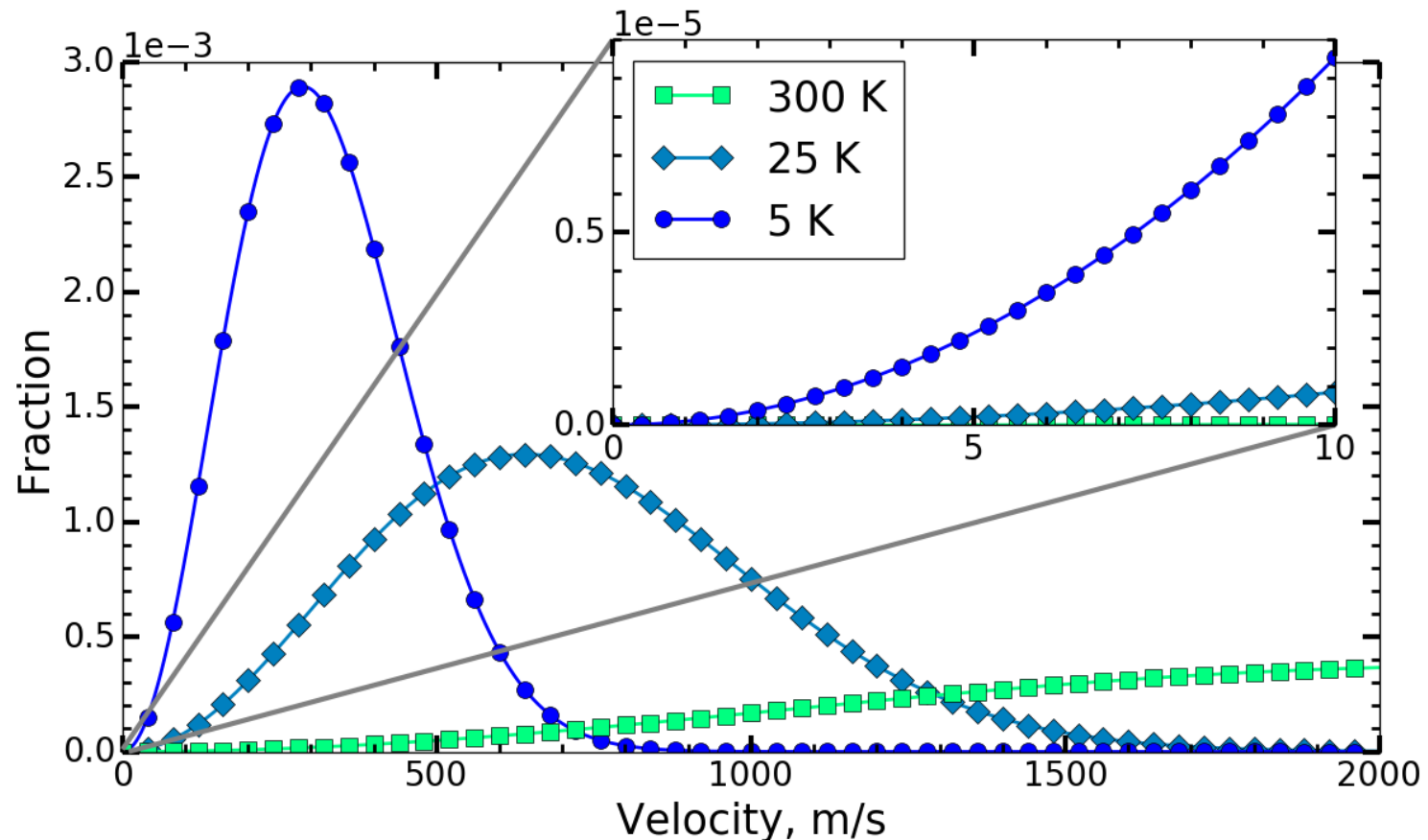


- The **PSI UCN source shows short-term decrease** in its output, even though molecular losses are kept under control and impurities are monitored with Raman spectroscopy
- The short-term decrease can be explained with **D<sub>2</sub> frost forming on top of the bulk**
- **Conditionings**, short periods 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

# Backup Slides

- 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

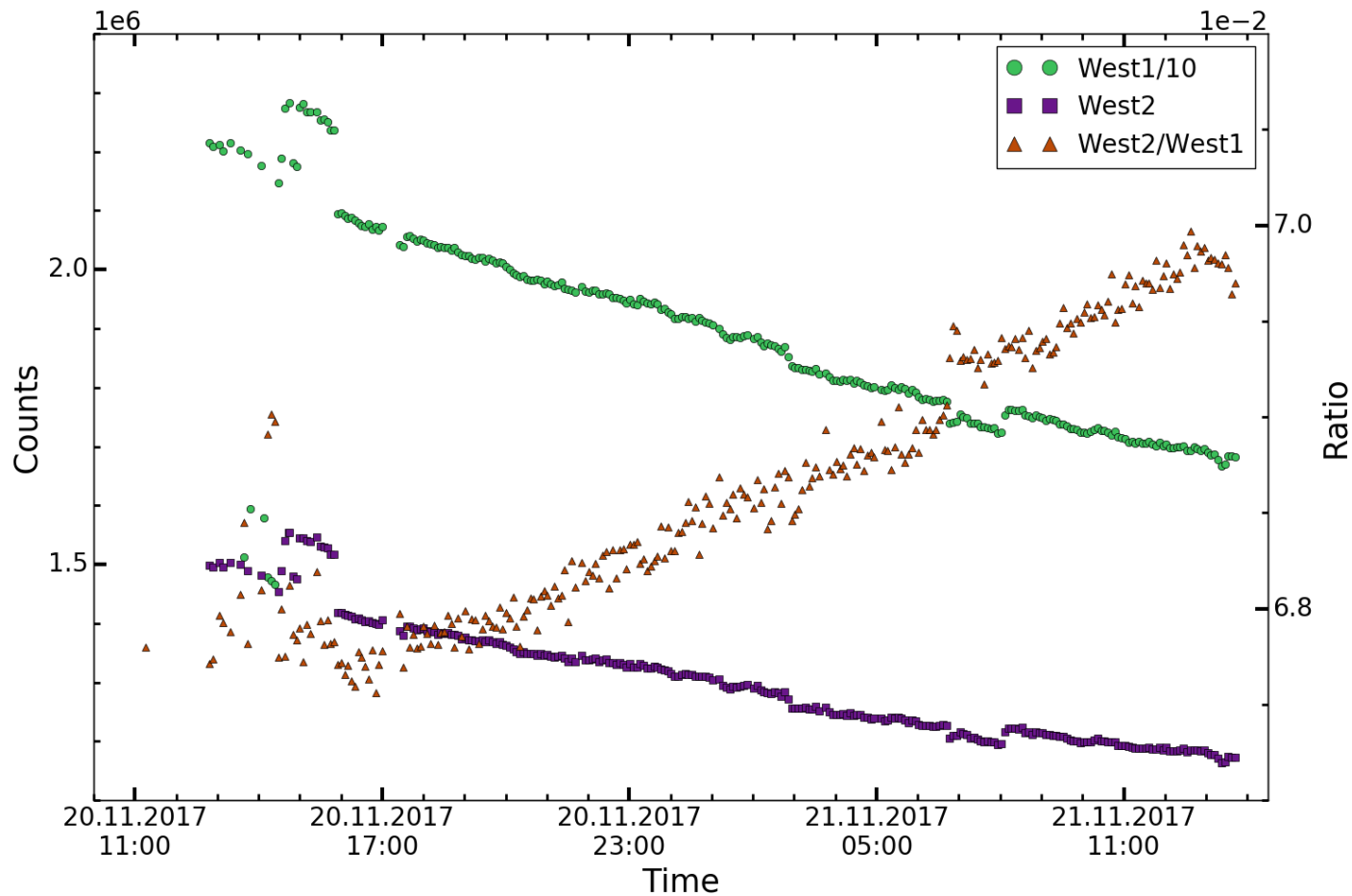


- Similar to  $^1\text{H}_2$ ,  $\text{D}_2$  has two spin isomers called ortho and para  $\text{D}_2$
- $\text{D}_2$  is a homonuclear diatomic nuclear and D has integer nuclear spin (ground state  $S = 1$ )  $\rightarrow$  system of two undistinguishable bosons  $\rightarrow$  wave function must be symmetric under exchange of the deuterons
- $\Psi_{\text{tot}} = \Psi_{\text{vib}} \Psi_{\text{rot}} \Psi_{\text{spin}}$ , where  $\Psi_{\text{tot}}$  must be symmetric and  $\Psi_{\text{vib}}$  is always symmetric
- For  $\Psi_{\text{tot}}$  to be symmetric, the following combinations result

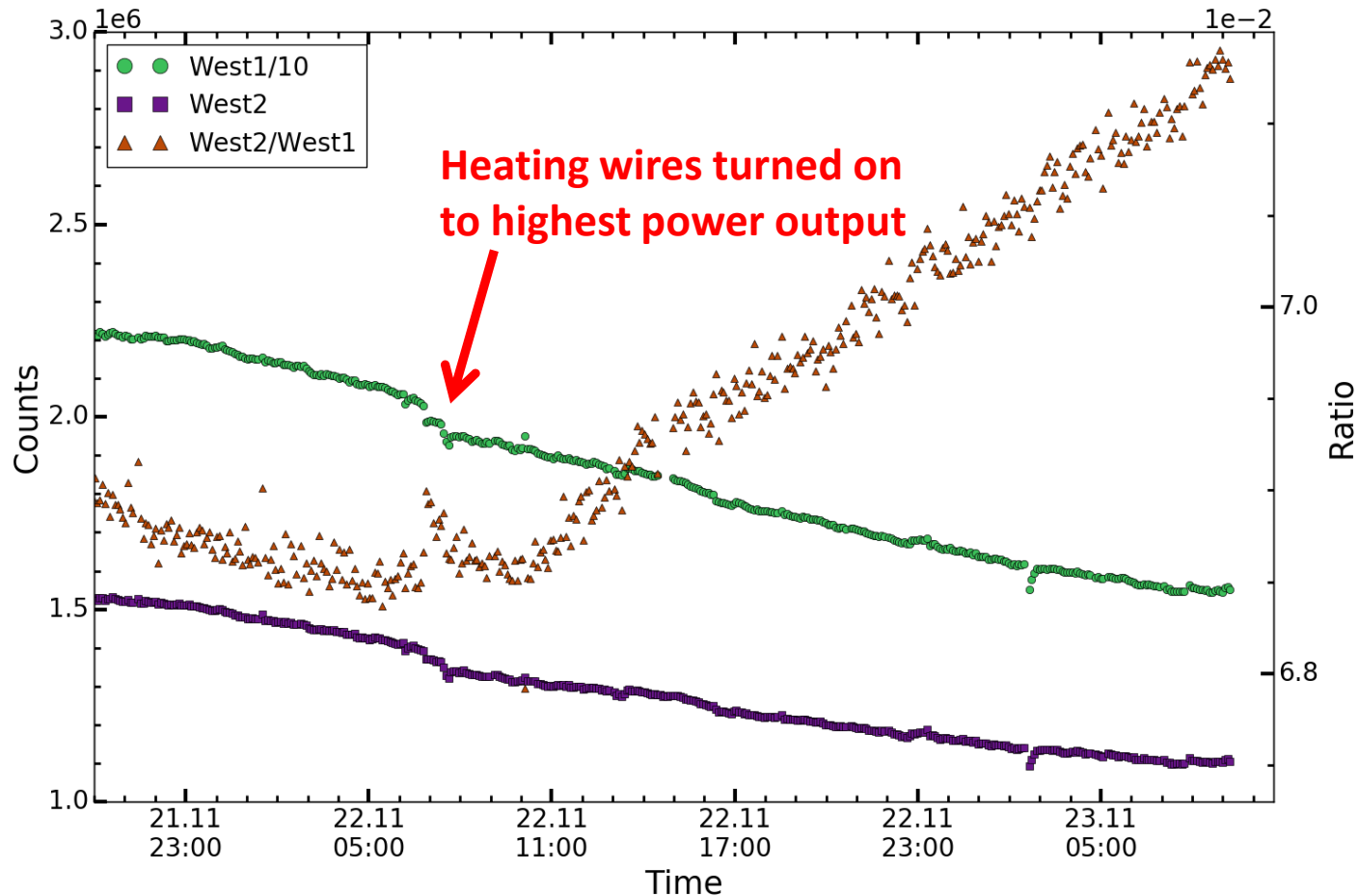
S	Degeneracy	$\Psi_{\text{spin}}$	$\Psi_{\text{rot}}$	J	State
0	1	Symmetric	Symmetric	Even	Ortho
1	3	Antisymmetric	Antisymmetric	Odd	Para
2	5	Symmetric	Symmetric	Even	Ortho

- 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

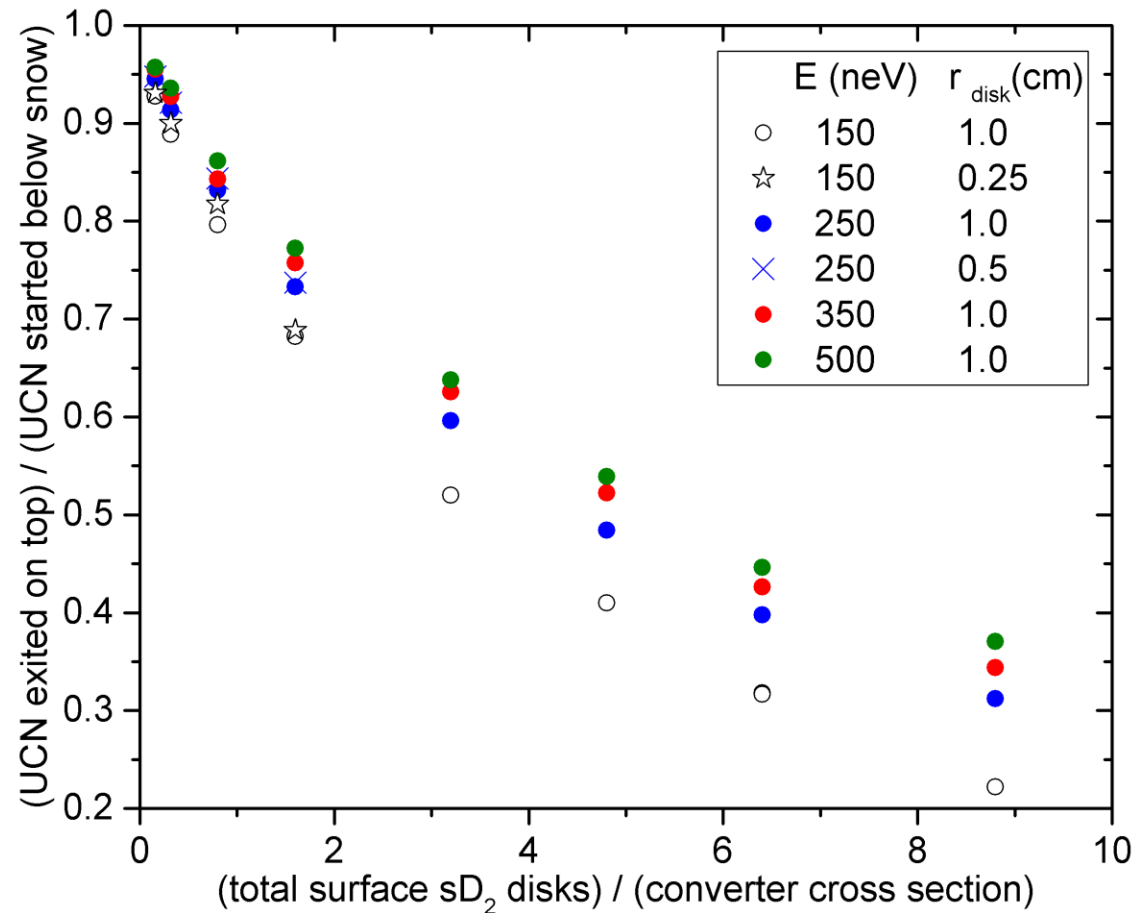
- Example of West2/West1 ratio change with all port shutters open



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

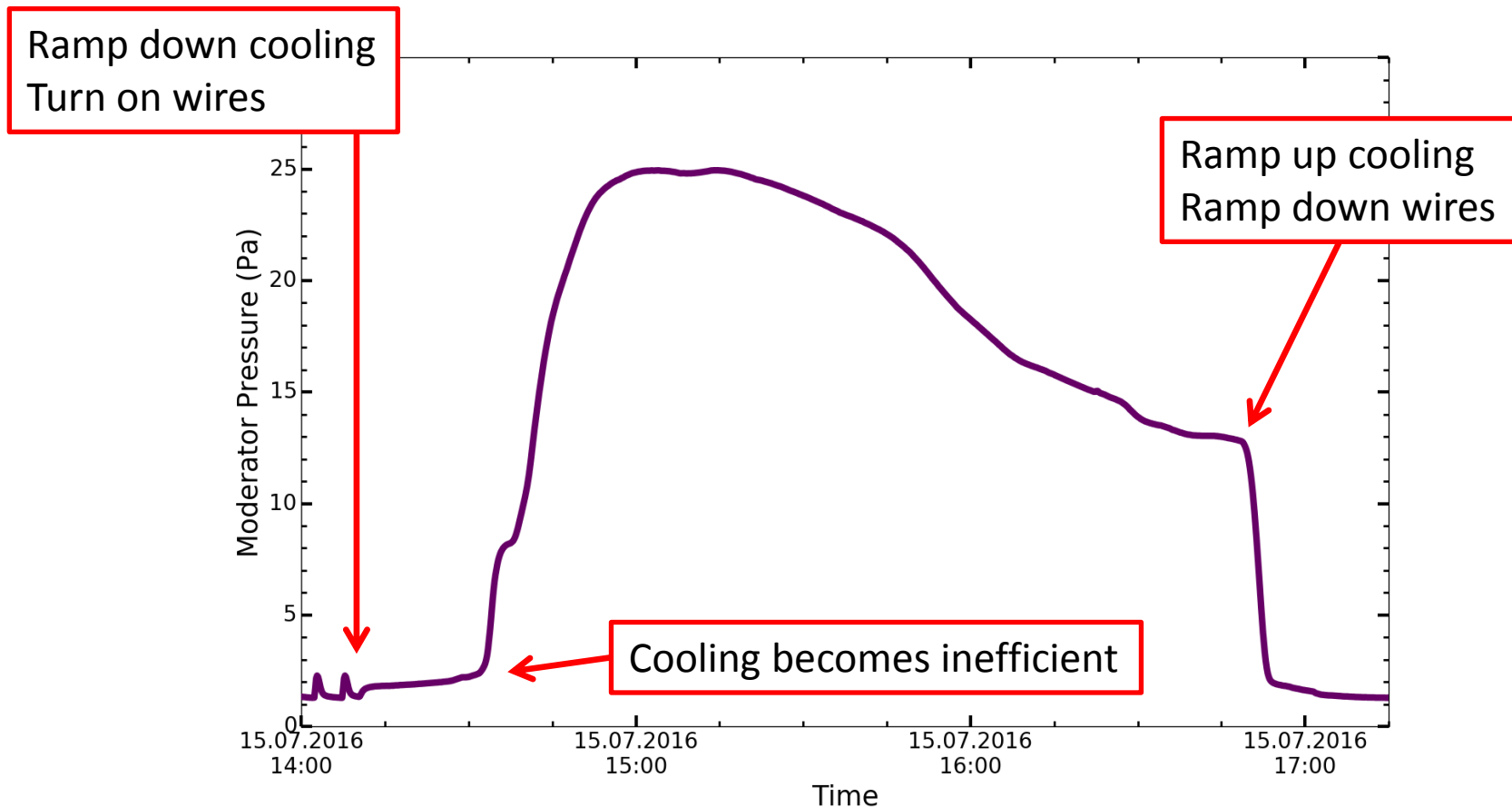


arxiv:1804.08616v2

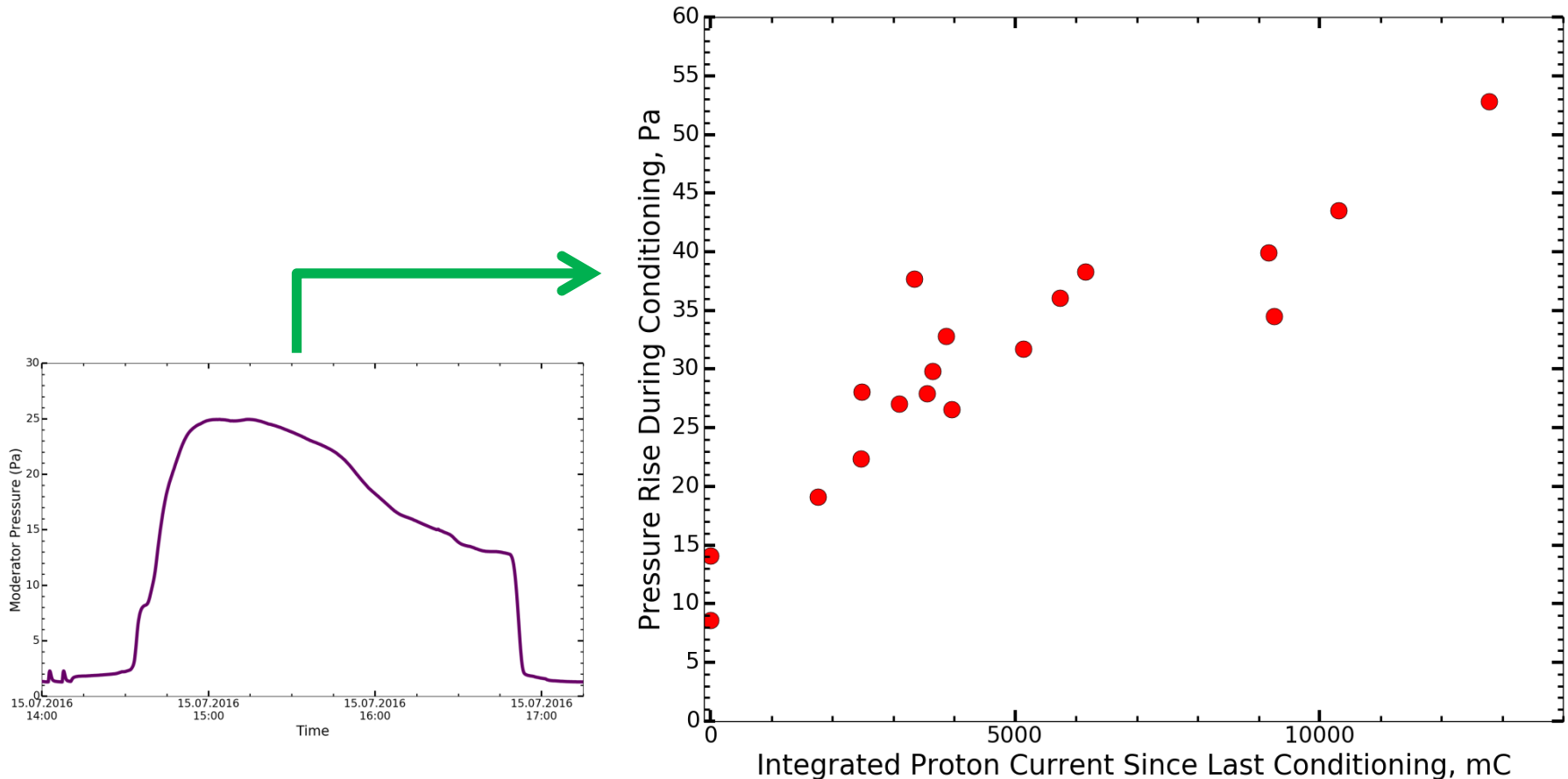




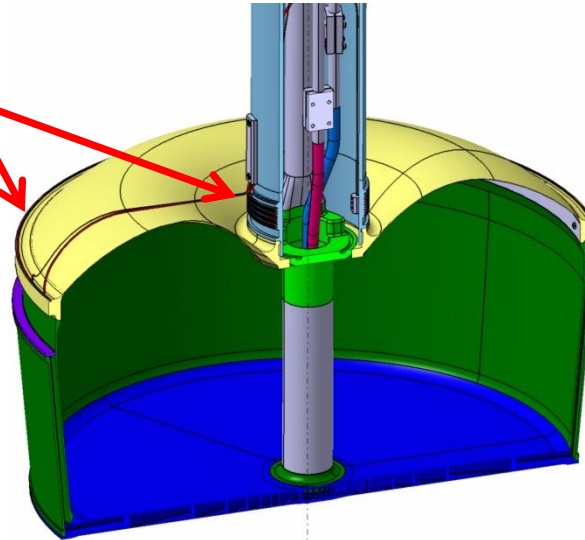
- The pressure inside the moderator vessel shows a typical evolution during conditioning



- **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

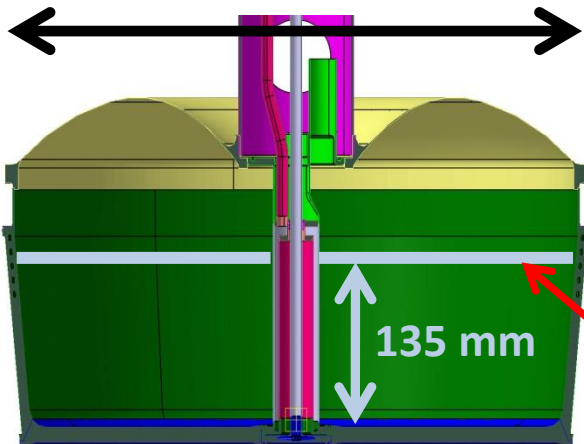


Lid Heating wires, 15 W each

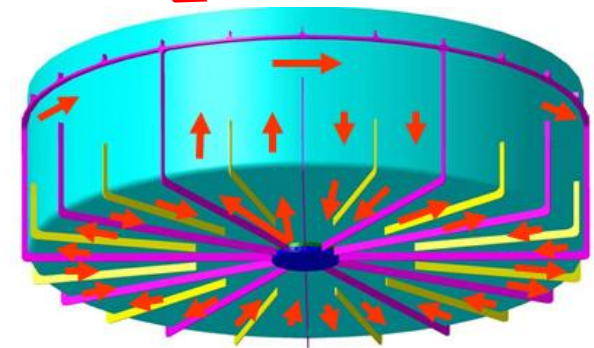


Moderator vessel,  $\text{AlMg}_3$ , total allowed  $\text{sD}_2$  volume of 30 L, cooled with supercritical He

Diameter 50 cm



Coolant He flow



Fill height for 4.7 kg, i.e. 23 L  $\text{sD}_2$  at 5 K