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# Nuclear moments of indium isotopes reveal abrupt change at magic number 82

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On behalf of the EMA lab (MIT)  
and CRIS (CERN-ISOLDE)  
collaborations

# Overview

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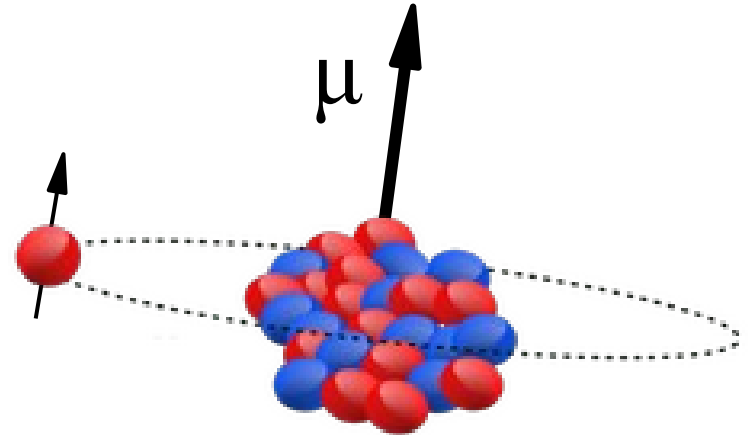
- Nuclear Magnetic Dipole Moments – the free single-particle limit and signatures of nuclear shell structure
- Indium isotopes ( $Z = 49$ ) – a proton hole in magic  $Z = 50$
- Laser Spectroscopy to reach  $N = 82$
- Comparing results with recently developed ab-initio nuclear theory and density-functional theory calculations

# Nuclear Magnetic Dipole Moments

## Single-particle limit

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- In the single-particle limit, the nuclear magnetic dipole,  $\mu$ , is a combination contribution generated by nuclear spin,  $\mathbf{g}_s$ , and orbital motion  $\mathbf{g}_L$

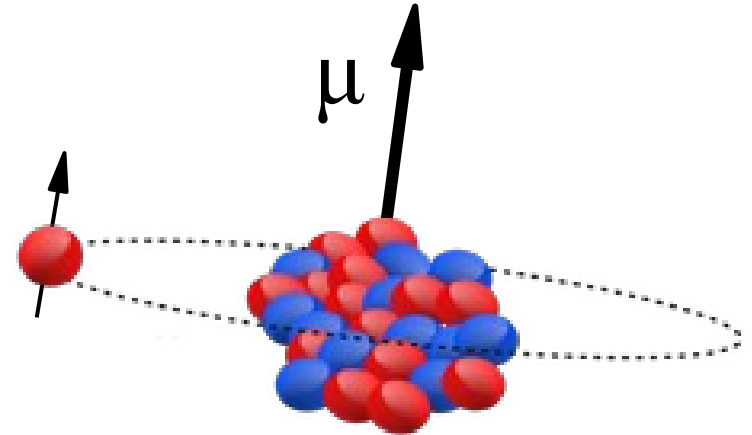


# Nuclear Magnetic Dipole Moments

## Single-particle limit

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- Schmidt<sup>1</sup> values

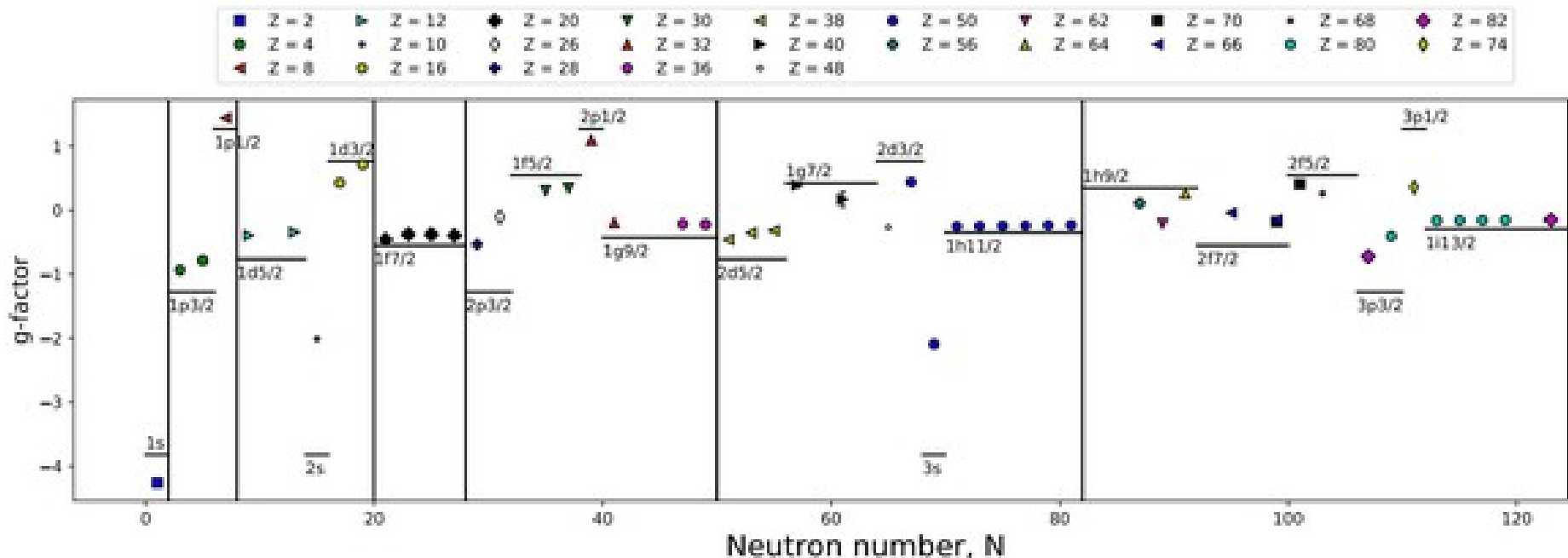


$$\mu(I)_{s.p.} = I \left[ \frac{1}{2}(g_L + g_s) + \frac{1}{2}(g_L - g_s) \frac{L(L+1) - \frac{3}{4}}{I(I+1)} \right] \quad I = L \pm \frac{1}{2}$$

# Nuclear Magnetic Dipole Moments

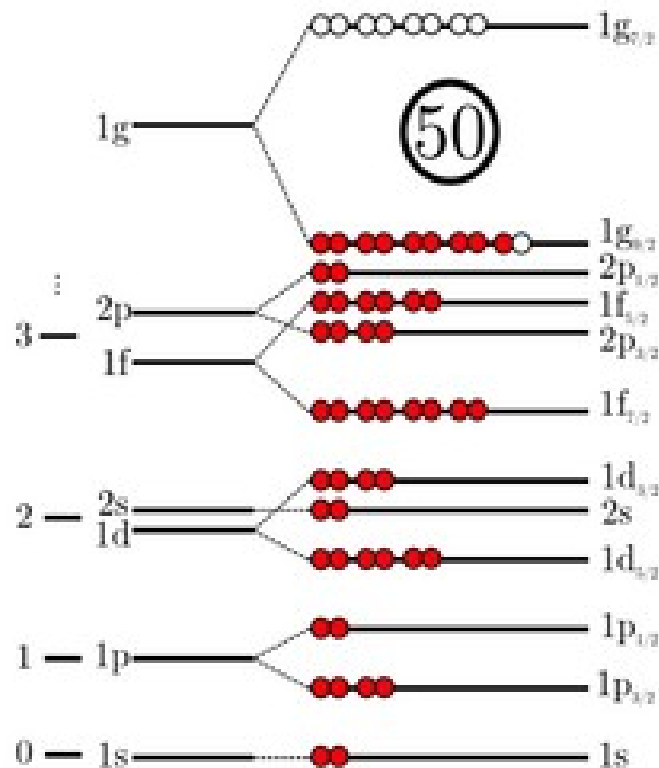
## Fingerprint of the shell model

- Critical evidence for the shell structure of nuclei<sup>1,2</sup>



# Nuclear Magnetic Dipole Moments

## Fingerprint of the shell model



The experimental results:

- Laser spectroscopy of the magnetic dipole moments,  $\mu$ , (mainly) and electric quadrupole moments,  $Q_s$ , of  $^{113-131}\text{In}$  ( $Z = 49$ )

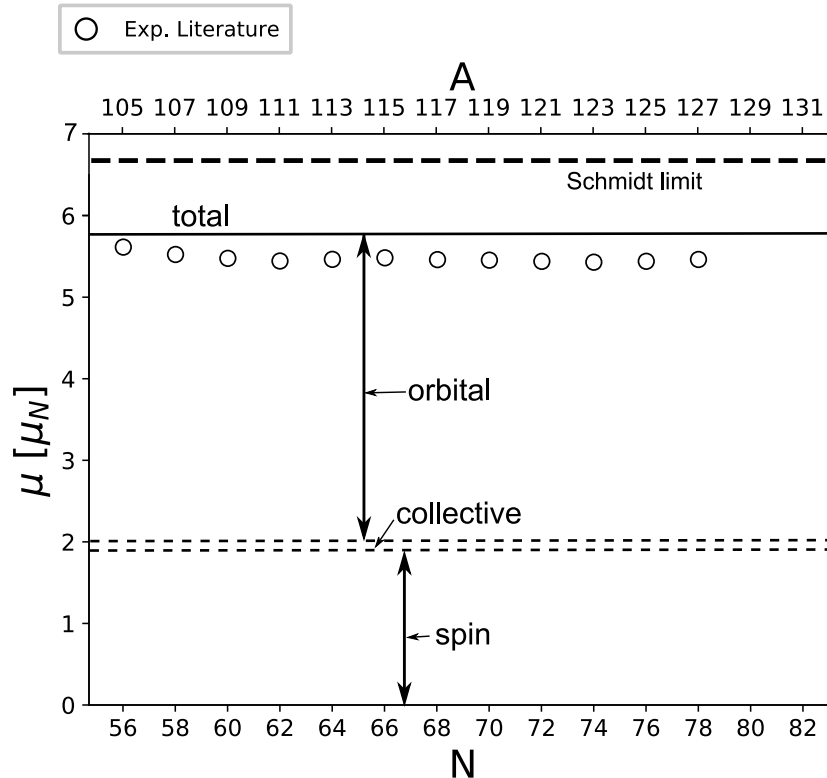
- $N = 64 \rightarrow N = 82$

Focus on even-N, odd-A:

- $Z = 49$ : Unpaired proton in  $\pi g_{9/2}$  orbital with changing number of neutron pairs

# Nuclear Magnetic Dipole Moments

## $\pi g_{9/2}$ proton hole of In ( $Z = 49$ )



- $\pi g_{9/2}$  proton hole of In ( $Z = 49$ ) was an archetypal example<sup>1</sup> of single-particle behaviour
- Remarkable constancy of  $\mu$ : <5% variation over 22 neutrons
- Deviations from Schmidt limit were historically explained using ‘effective g-factors’ to account for the nuclear medium

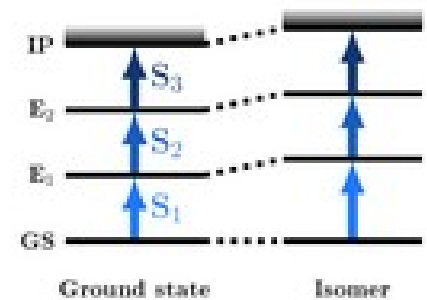
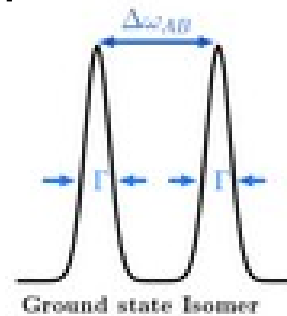
$$g_s^{\text{eff}} = 0.7g_s^{\text{free}}$$

[1] Heyde, K. The Nuclear Shell Model. Springer Series in Nuclear and Particle Physics (Springer Berlin Heidelberg, Berlin, Heidelberg, 1990).

# Collinear Resonance Ionization Spectroscopy (CRIS)

- Selectivity enhanced by linewidth and number of resonant steps to reach IP ( $\sim 10^7$  per step):

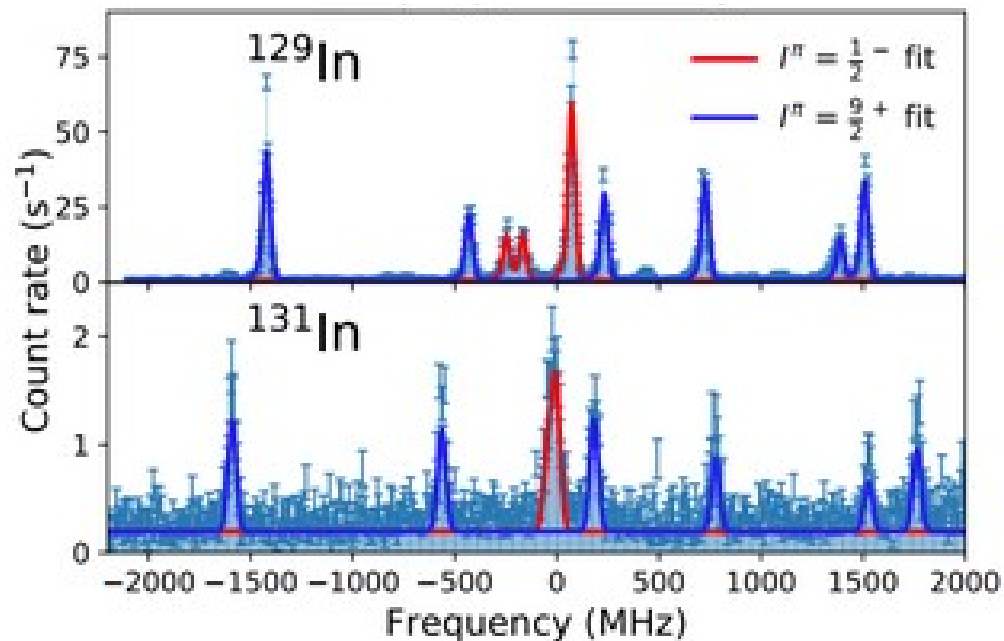
$$S = \prod_{n=1}^N \left( \frac{\Delta\omega_{AB,n}}{\Gamma_n} \right)^2$$



- Implemented at ISOLDE, CERN using bunched ions and pulsed lasers [1] and soon to be used at FRIB, USA
- Allowed hyperfine structure measurements ( $\sim 20$  MHz linewidth) in atomic systems some of the lowest production rate isotopes to date ( $< 20$  ions/s) [2]

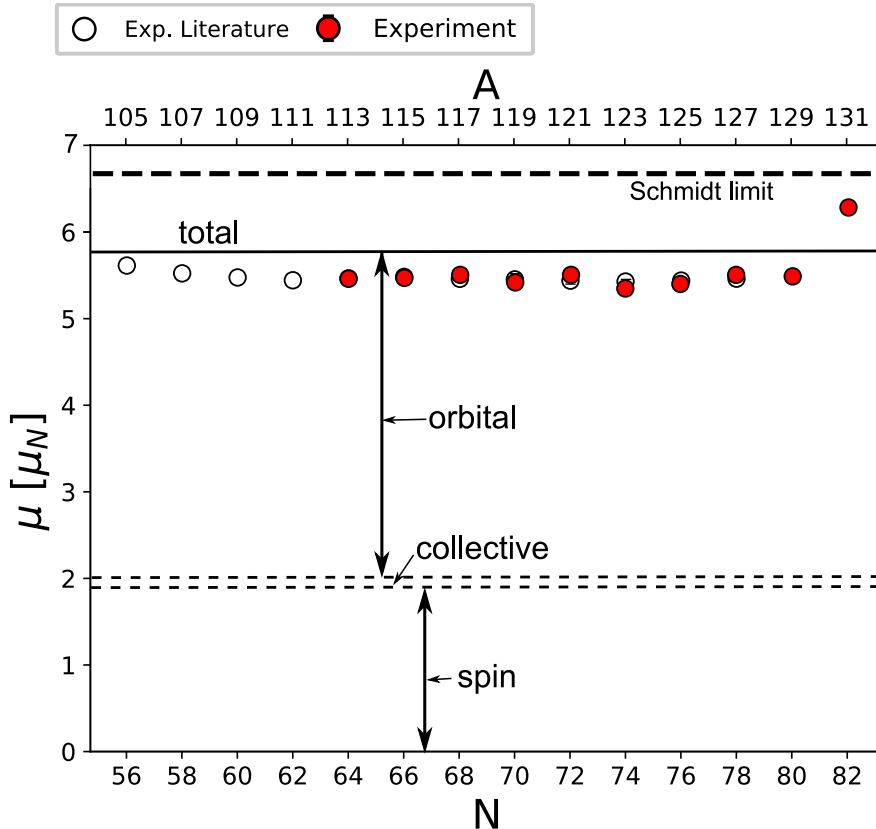


# Collinear Resonance Ionization Spectroscopy



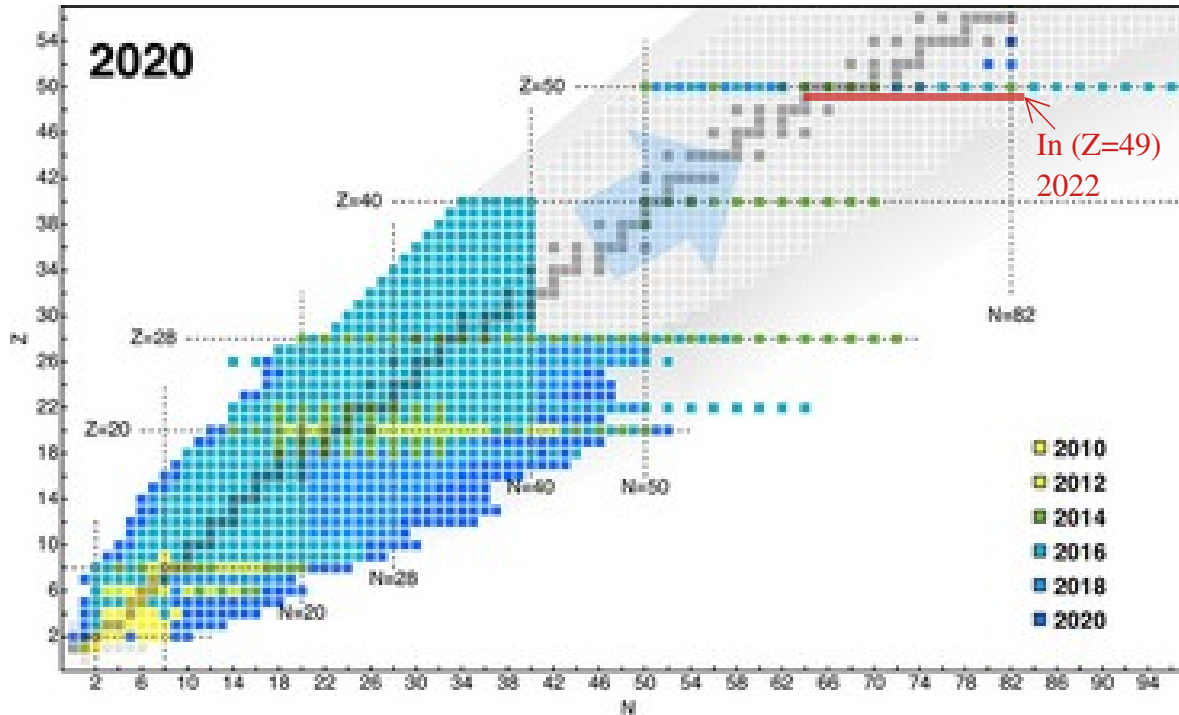
# Nuclear Magnetic Dipole Moments

## $\pi g_{9/2}$ proton hole of In ( $Z = 49$ )



- Sudden uptick observed towards Schmidt limit at  $N = 82$  ( $^{131}\text{In}$ ).
- 93% of the free-particle value!
- In contrast with  $g_s^{\text{eff}} = 0.7g_s^{\text{free}}$  for Sn region

# 'Ab-initio' Valence Space In-Medium Similarity Renormalisation Group (VS-IMSRG) results



VS-IMSRG: **J. Holt, T. Miyagi, S.R. Stroberg – TRIUMF**

- An 'ab-initio' method which starts from nucleon-nucleon interactions derived from chiral effective field theory<sup>1</sup>
- Recent advances<sup>2</sup> have allowed calculations of nuclear moments of the heaviest to date using this 'ab-initio' method

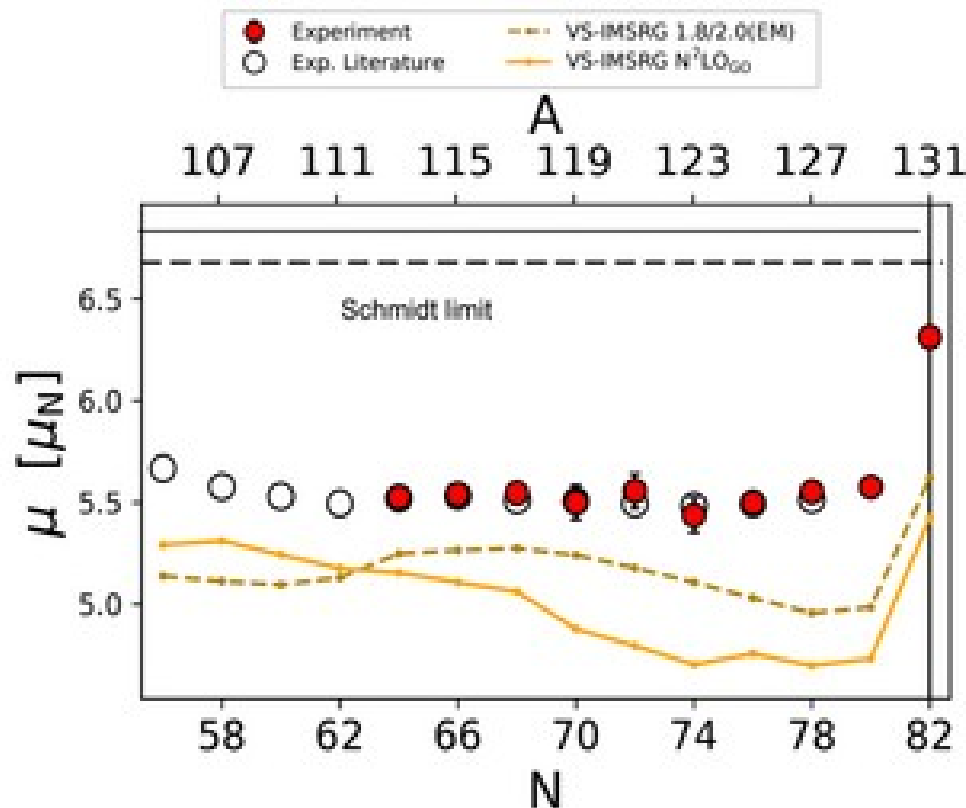
Figure Ref. : H. Hergert, "A Guided Tour of ab initio Nuclear Many-Body Theory," Front. Phys., vol. 8, 2020, doi: 10.3389/fphy.2020.00379.

[1] S. R. Stroberg, 2019, doi: 10.1146/annurev-nucl-101917-021120

[2] T. Miyagi, S. R. Stroberg, P. Navrátil, K. Hebeler, and J. D. Holt, "Converged ab initio calculations of heavy nuclei," 2022. <https://arxiv.org/abs/2104.04688v1>.

# Nuclear Magnetic Dipole Moments

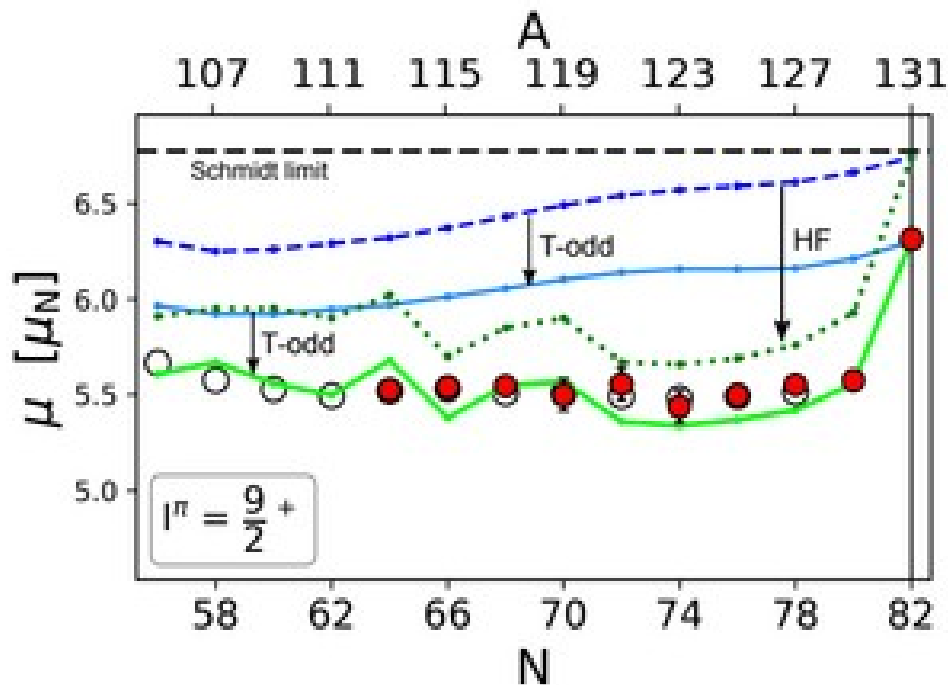
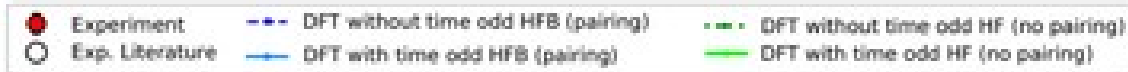
## VS-IMSRG 'ab-initio'



- Abrupt uptick captured by VS-IMSRG calculations
- Local variations usually well captured by method
- Shift in magnitude: meson-exchange currents, or three-body forces known to already be important at  $A < 10$  would shift overall magnitude

# Nuclear Magnetic Dipole Moments

## Density Functional Theory

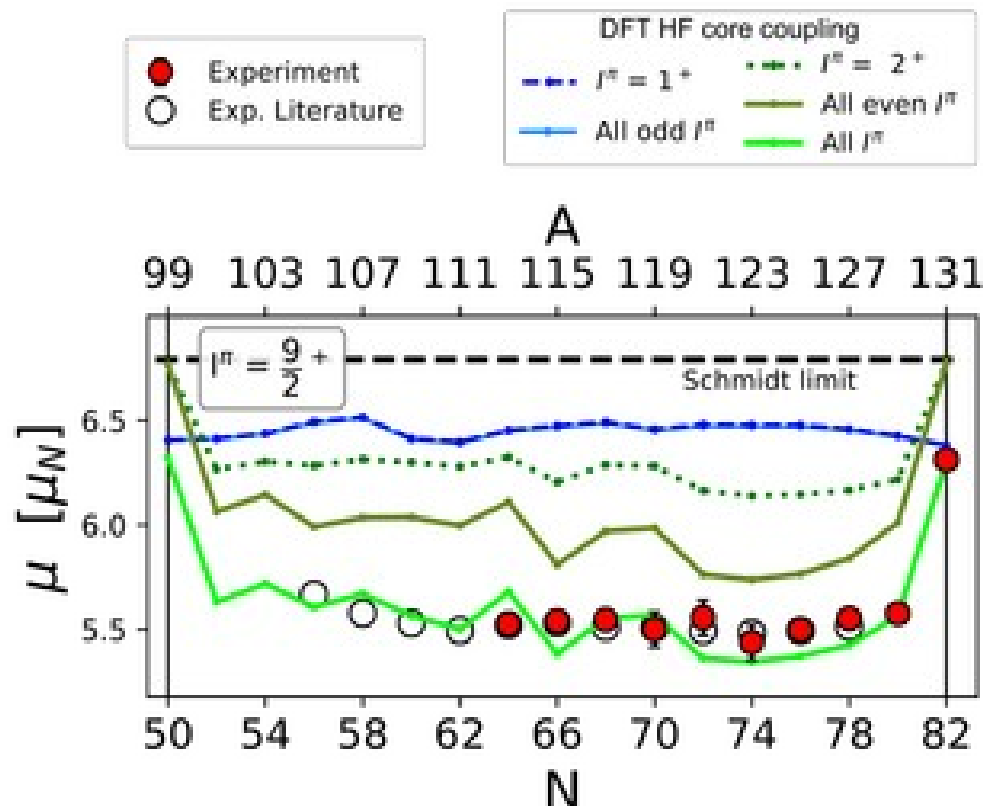


**DFT: J. Dobazewski, J. Bonnard – University of York**

- DFT calculations performed with Hartree-Fock ('no pairing') and Hartree-Fock-Bogoliubov ('pairing')  
→ highlight importance of single-particle description (single-reference HFB unable to reproduce jump)
- DFT calculations<sup>1</sup> performed with and without time-odd mean fields → time-odd components are essential to reproduce experimental magnetic dipole moments

# Nuclear Magnetic Dipole Moments

## Density Functional Theory

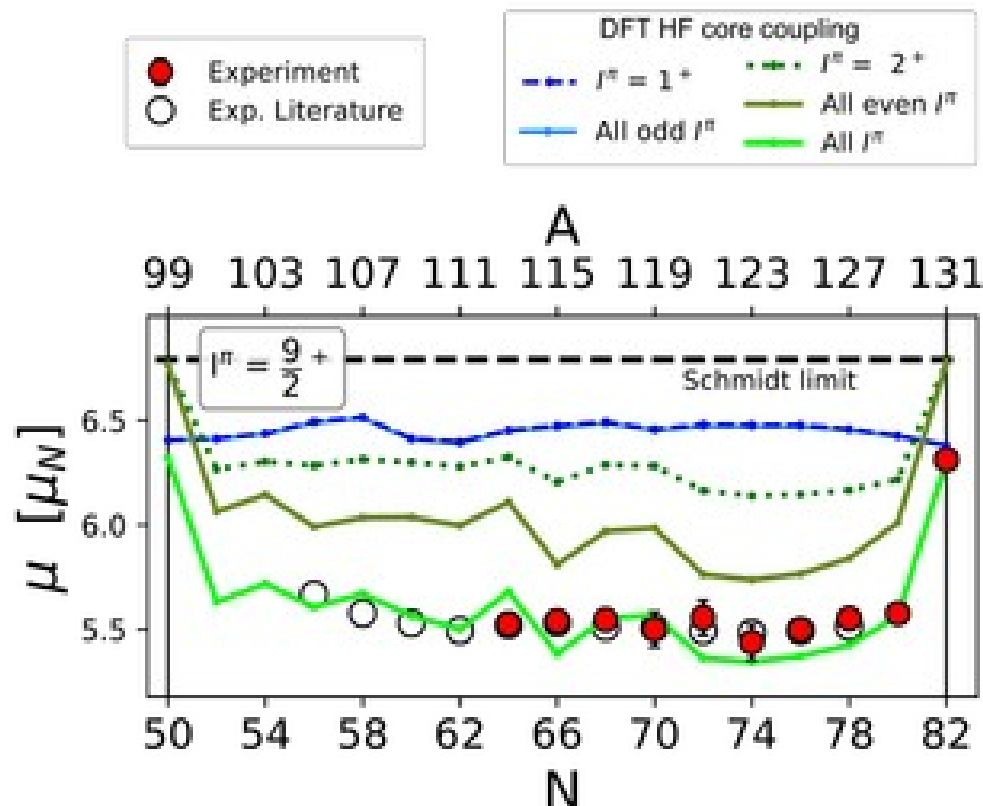


Further details:

- Effect of time-odd mean fields primarily acts through odd states ( $1^+$ ,  $3^+$ , ...  $9^+$ )
- Single-hole experimental value reproduced almost entirely by the  $1^+$  state
- ( $0^+$  included in all, which gives the single-particle limit)

# Nuclear Magnetic Dipole Moments

## Density Functional Theory

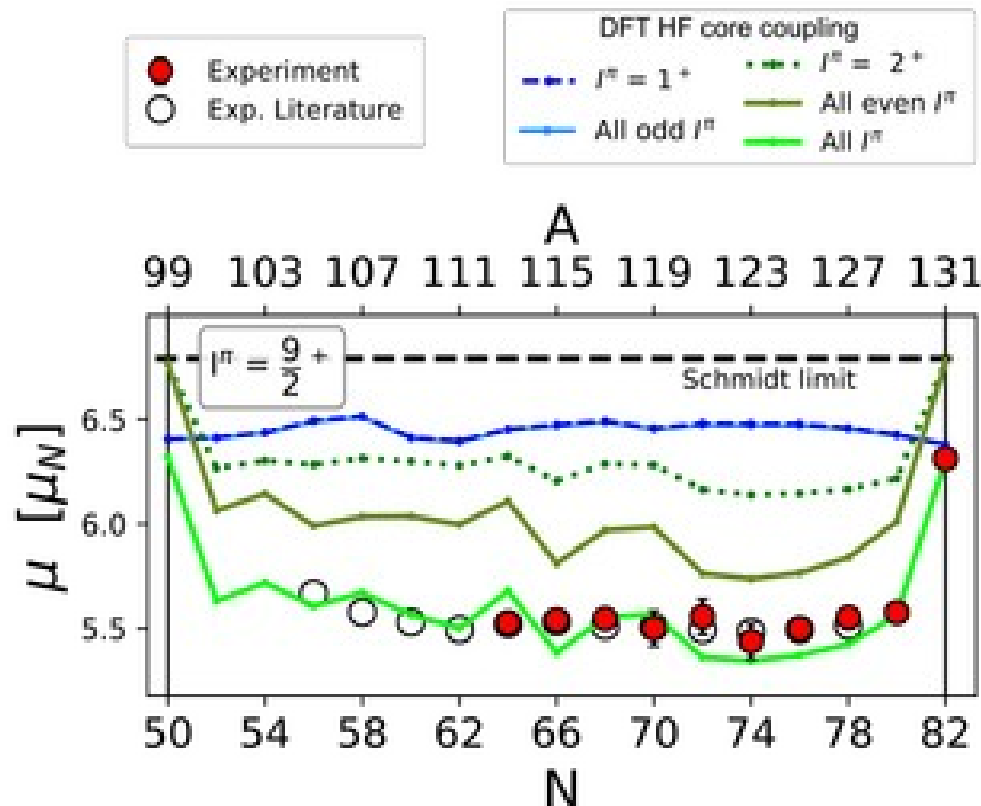


Further details:

- Coupling of unpaired proton to even states (mainly  $2^+$ ,  $4^+$ ,  $6^+$ ) create strong decrease of  $\mu$  when neutron shell opens away from magic  $N = 82$
- Same phenomena predicted for  $N = 50$

# Nuclear Magnetic Dipole Moments

## Density Functional Theory

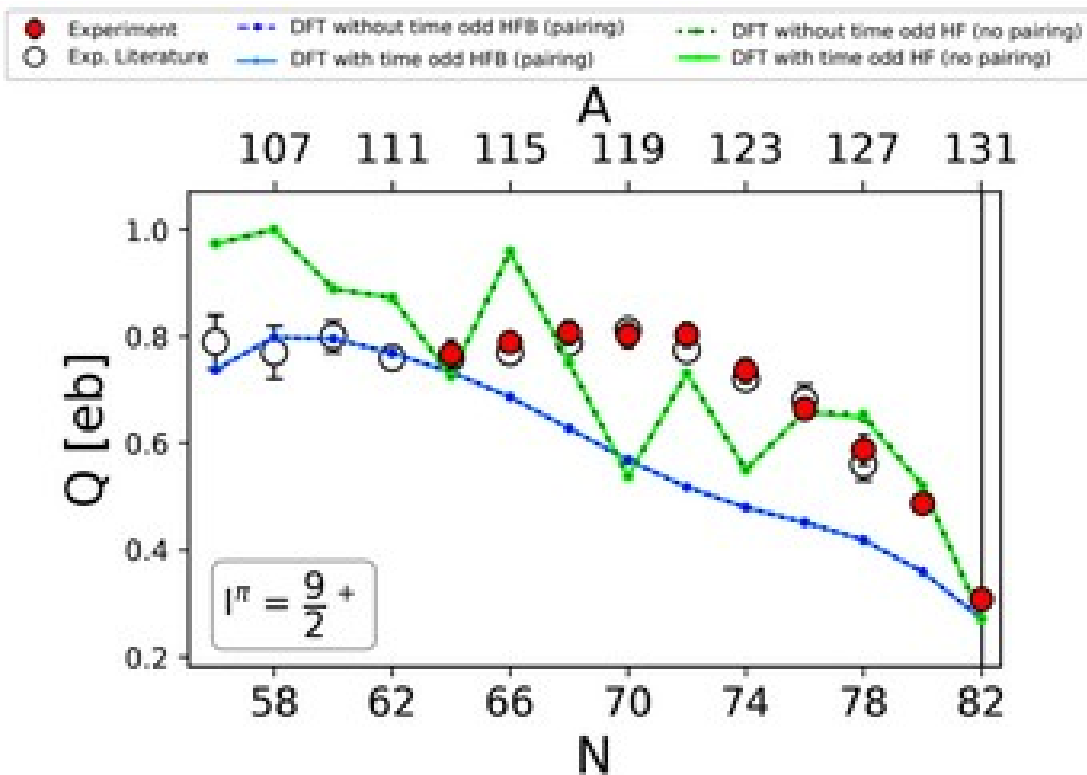


- Therefore, at  $N = 82$  we observe an abrupt change from ‘charge polarisation’ to ‘spin polarisation’



# Nuclear Electric Quadrupole Moments

## Density Functional Theory



- HF vs. HFB (‘no pairing vs pairing’) demonstrates that describing individual nucleon orbitals becomes important for the magnitude of  $Q_s$ , but produces an inaccurate staggering.
- Developing a ‘multi-reference’ version of HFB to include the mixing of deformed two-quasiparticle excited states is expected to be needed

# Conclusion

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- Abrupt change in magnetic dipole moment at  $N=82$ , towards free single-particle value, shows simple single-particle picture not the complete picture for  $N<82$  isotopes
- Ab-initio calculations now reaching heavier moments: change reproduced. Meson-exchange currents or three-body forces need to be included for increases accuracy
- DFT calculations highlight a change from “charge polarisation” to “spin polarisation”
- Time-odd components of mean-field calculations essential to reproduce experiment
- Predictions demand measurements at  $N=50$ , and beyond  $N=82$

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# Acknowledgements

## The CRIS collaboration



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## Theory collaborators

DFT: J. Dobazewski, J. Bonnard

VS-IMSRG: J. Holt, T. Miyagi, S.R. Stroberg



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**Thanks for listening!**



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