



Der Wissenschaftsfonds.



# Quasiparticle approach to molecules rotating in quantum solvents

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Molecular Polaritonics

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What am I doing here? (I actually have no idea)

- Some people are interested in solvents
- Phonons are similar to photons ("phonon-QED")
- Rotations are (at least) as interesting as vibrations

# The problem



#### Quantum angular momentum

Small systems: extremely challenging

(electrons in an atom)





Spintronics, Quantum computation, ...

# Initial motivation: molecules in superfluid helium nanodroplets



#### Reasons people do it:

- Spectroscopy (0.4 K, no doppler shift)
- Studying unstable species (radicals)

# Initial motivation: molecules in superfluid helium nanodroplets



There are qualitative explanations (two-fluid model, etc.), Quantum Monte Carlo calculations for several molecules (Zillich, Whaley, ...) However, no general microscopic understanding

# Initial motivation: molecules in superfluid helium nanodroplets

Far-from-equilibrium dynamics of molecules in helium: even qualitative understanding was absent

#### **Revivals of rotational wavepackets**





Stapelfeldt group, PRL 110, 093002 (2013)



Create  $|\uparrow\rangle + |\downarrow\rangle$ Measure  $\sigma_x(t)$ 

# Molecule in He droplet as a quantum impurity problem



Impurity problems: 1 particle + its many-body environment Still ~10<sup>23</sup> degrees of freedom – challenging to understand Can molecules in superfluids be described as quasiparticles?



## Why do we need another one?

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#### List of quasiparticles

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Jonate to Wikipedia	Bipolaron	A bound pair of two polarons	polaron (electron, phonon)
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teraction	Configuron <sup>[1]</sup>	An elementary configurational excitation in an amorphous material which involves breaking of a chemical bond	
Help About Wikipedia Community portal Recent changes Contact page	Dropleton	The first known quasiparticle that behaves like a liquid <sup>[2]</sup>	
	Electron quasiparticle	An electron as affected by the other forces and interactions in the solid	electron
	Electron hole (hole)	A lack of electron in a valence band	electron, cation
	Exciton	A bound state of an electron and a hole	electron, hole
Tools What links here Related changes Upload file Special pages Permanent link Page information Wikidata item Cite this page Print/export Create a book Download as PDF Printable version	Fracton	A collective quantized vibration on a substrate with a fractal structure.	
	Holon (chargon)	A quasi-particle resulting from electron spin-charge separation	
	Leviton	A collective excitation of a single electron within a metal	
	Magnon	A coherent excitation of electron spins in a material	
	Majorana fermion	A quasiparticle equal to its own antiparticle, emerging as a midgap state in certain superconductors	
	Orbiton <sup>[3]</sup>	A quasiparticle resulting from electron spin-orbital separation	
	Phason	Vibrational modes in a quasicrystal associated with atomic rearrangements	
	Phoniton	A theoretical quasiparticle which is a hybridization of a localized, long-living phonon and a matter excitation <sup>[4]</sup>	
	Phonon	Vibrational modes in a crystal lattice associated with atomic shifts	
	Plasmaron	A quasiparticle emerging from the coupling between a plasmon and a hole	
anguages 🌣	Plasmon	A coherent excitation of a plasma	
العربية Español Italiano Русский Svenska 中文 <i>⊘</i> Edit links	Polaron	A moving charged quasiparticle that is surrounded by ions in a material	electron, phonon
	Polariton	A mixture of photon with other quasiparticles	photon, optical phonon
	Roton	Elementary excitation in superfluid helium-4	
	Soliton	A self-reinforcing solitary excitation wave	
	Spinon	A quasiparticle produced as a result of electron spin-charge separation that can form both quantum spin liquid and strongly correlated quantum spin liquid	
	Trion	A coherent excitation of three quasiparticles (two holes and one electron or two electrons and one hole)	
	Wrinklon	A localized excitation corresponding to wrinkles in a constrained two dimensional system <sup>[5][6]</sup>	

It'd describe (in principle) any many-body system with angular momentum

# Electrons in solids

(Einstein-de Haas effect)

Chemistry in solvents



Angew. Chem. Int. Ed. 43, 2622 (2004)

#### Rydberg atoms / cold molecules in a BEC / Fermi gas



Pfau group, Nature 502, 664 (2013)

#### Hybrid organic/inorganic perovskites



Bakulin et al., J. Phys. Chem. Lett. 6, 3663 (2015)

## The angulon Hamiltonian



- Was derived exactly for a molecule in a weakly-interacting superfluid (BEC)
- R. Schmidt and ML, Phys. Rev. Lett. **114**, 203001 (2015)
   R. Schmidt and ML, Phys. Rev. X **6**, 011012 (2016)
- Can be used as a phenomenological model for any bosonic bath
   ML, Phys. Rev. Lett. 118, 095301 (2017)

#### The angulon Hamiltonian









(instead of expensive MC computations)







#### Angulon instabilities

Explain 'anomalous broadening' in molecular spectra in He droplets



Are those the angulon instabilities?



We have developed a theory for symmetric-top angulon I. Cherepanov and ML, Phys. Rev. Materials **1**, 035602 (2017)

Angulon instabilities

Igor Cherepanov



Douberly group, J. Phys. Chem. A **117**, 11640 (2013)

Vilesov group, Chem. Phys. Lett. 412, 176 (2005)

## New emergent phenomena



- E. Yakaboylu, M. Shkolnikov, and ML, Phys. Rev. Lett., 121, 255302 (2018)
- E. Yakaboylu and ML, Phys. Rev. Lett. 118, 085302 (2017)
- E. Yakaboylu, A. Deuchert, and ML, Phys. Rev. Lett. **119**, 235301 (2017)

Enderalp Yakaboylu

Far from equilibrium dynamics of molecules in superfluid helium

#### Far from equilibrium dynamics of molecules in helium



I. Cherepanov, G. Bighin, L. Christiansen, A.V. Jørgensen, R. Schmidt, H. Stapelfeldt, ML, arXiv:1906.12238 (also see PRL **118**, 203203 (2017))



Igor Cherepanov



Giacomo Bighin

#### What is the physics behind it?





#### What is the physics behind it?

17-19

200

300

20

10

70

6

50

8

60

(2H5)

 $E_L$ 

16-18

15

1. "Equidistant band" of states

 $I_2$ 

Δ

7–9





#### 2. Dynamical transfer of angular momentum

0

10

20

30

40

E (GHz)

|(a)|

#### Far from equilibrium dynamics of molecules in helium



I. Cherepanov, G. Bighin, L. Christiansen, A.V. Jørgensen, R. Schmidt, H. Stapelfeldt, ML, arXiv:1906.12238 (also see PRL **118**, 203203 (2017))



Igor Cherepanov



Giacomo Bighin

#### Far from equilibrium dynamics of molecules in helium



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lgor Cherepanov



Giacomo Bighin

# Angulons in 'real' solid state systems

#### **Einstein-de Haas effect (1915)**



#### **Ultrafast magnetism**



#### Spin-phonon relaxation and phonon spin

Chudnovskii, Garanin PRL 2005; Niu, Zhang, PRL 2014; Garanin & Chudnovskii PRB 2015

#### Nano-magneto-mechanical systems

Wernsdorfer group Nature Comm. 2016

#### **Spin mechatronics**

Matsuo, Saitoh, and Maekawa Frontiers of physics 2015 ...and many many more





RU Nijmegen: Johan Mentink & Mikhail Katsnelson

# Angulons in 'real' solid state systems



#### At every step

Compare to fully controlled experiments on molecules

## Example:

#### renormalisation of Landé g-factor



Experiments on OH molecules in <sup>4</sup>He show exactly the same effect (Douberly group, unpublished)

S. Mentink, M. I. Katsnelson, and ML, Phys. Rev. B 99, 064428 (2019)
 W. Rzadkowski and ML, J. Chem. Phys. 148, 104307 (2018)

# Summary

- Our claim: angulons provide a general framework to study angular momentum dynamics in quantum many particle systems
- We have shown: it works for molecules in superfluids Tutorial chapter: ML, R. Schmidt, arXiv:1703.06753

# Future directions

• Many-body techniques for the angulon problem: path integral, diagrammatic Monte Carlo, ...

G. Bighin and ML, Phys. Rev. B 96, 085410 (2017)
 G. Bighin, T. Tscherbul, and ML, Phys. Rev. Lett., 121, 165301 (2018)

- Applications to chemical reaction dynamics
- Applications to transport in hybrid organic/inorganic perovskites
- Molecules in cavities?

Any ideas and suggestions are welcome!

#### The group



(IST fellow)



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Xiang Li



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2017-2020



#### The group





#### Collaborations







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Enderalp Yakaboylu (IST fellow)





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FШF

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Mikhail Maslov





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