

# Nature and origin of unconventional superconductivity in ultra-clean $\text{UTe}_2$

F. M. Grosche, A. Huxley, A. G. Eaton, S. S. Saxena, P. Wahl, A. Hermanns, G. G. Lonzarich

Case for support

Uranium-based unconventional superconductors are surprisingly abundant and continue to defy a comprehensive understanding. Foremost among these is the new superconductor  $\text{UTe}_2$ , which displays at least three distinct superconducting states and in which superconductivity can survive up to fields exceeding 60 T, indicating triplet pairing. With ultra-clean crystals of  $\text{UTe}_2$  now available, this project combines wide-ranging experimental, computational and theoretical studies into the origins of superconductivity and the associated anomalous normal states in  $\text{UTe}_2$  and related uranium-based quantum materials.

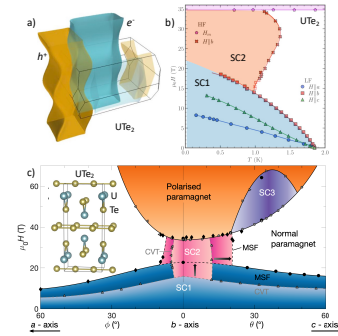
## Vision:

### $\text{UTe}_2$ as a model unconventional superconductor

**Superconductivity resurgent.** Superconductivity research is ramping up globally, driven by (i) the recognition that superconductors facilitate large-volume applications for instance in fusion research, accelerators, MRI scanners, generators and motors, and power distribution, as well as device applications in computing and sensing; (ii) exciting breakthroughs in fundamental research across different material systems ranging from the cuprates and Fe-based high temperature superconductors to organics, twisted bilayer graphene and f-electron systems; (iii) materials breakthroughs, including the ability to induce near-room temperature superconductivity in supercompressed superhydrides [1, 2], the discovery of 80 K superconductivity in a pressurised, novel nickelate [3], and the discovery of multiple field resilient superconducting states in  $\text{CeRh}_2\text{As}_2$  [4] and  $\text{UTe}_2$  [5, 6].

In conventional superconductors, the pairing interaction is communicated by lattice vibrations. Fundamental and applied superconductivity research are increasingly examining unconventional superconductors, which instead harness the strong electronic interactions that are also responsible for magnetism and that are known in some cases to reach coupling strengths equivalent to several thousand Kelvin [7, 8]. Like rare minerals that occur in seams, these superconductors are thinly spread across the space of all accessible materials but richly concentrated within those families on which most current research is focused, which include, for example, various copper oxide, iron or cerium compounds.

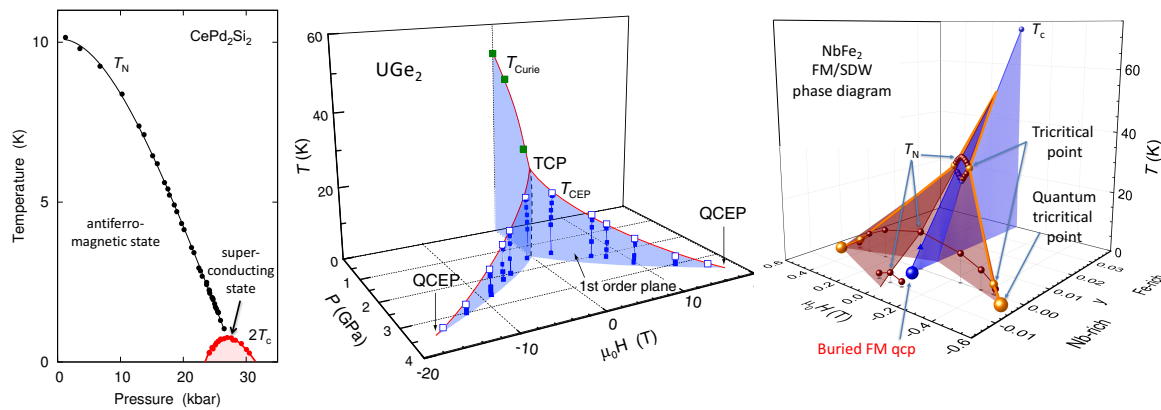
**Uranium-based superconductors** make up a large fraction of the overall still limited number of unconventional superconductors (Table). This material family is highly diverse in terms of crystal and electronic structure. Studying and learning from these U-based superconductors can accelerate the wider search for unconventional superconductors with desirable properties, but the bewildering diversity and complexity of phenomena and materials challenges in this class of materi-



**FIG. 1. Key properties of  $\text{UTe}_2$ .** (a) Crystal structure and Fermi surface geometry deduced from quantum oscillation measurements, showing compensated electron and hole pockets of constant cross-section that undulate slightly along the  $c$ -axis. (b) Temperature dependence of the superconducting upper critical field  $B_{c2}$  along the  $b$ -axis, showing transition between two superconducting states, SC1 and SC2. (c) Angle dependence of the low temperature  $B_{c2}$ , showing the resilience of SC2 to applied fields reaching up to a metamagnetic transition at  $\simeq 35$  T and a third superconducting state SC3 that reaches to far higher field values, still. Our improved 'MSF' crystals reach higher critical fields in the SC1 state (dark blue) and superconductivity extends over a wider angle range in the SC2 state (pink) than previous 'CVT' generations of samples.

als renders a detailed and comprehensive understanding at best time-consuming and difficult.

**The new superconductor  $\text{UTe}_2$**  presents a clean model system, in which numerous layers of complexity are stripped away to reveal underlying principles that can be studied and understood with current methods. After initial studies were hampered by poor crystal quality, new growth methods pioneered by our project partners now produce pristine single crystals with superior quality and electronic mean free path. In these crystals, direct measurements of the electronic structure near the Fermi energy are possible, and have revealed a surprisingly simple Fermi surface geometry, which consists of just two cylindrical, slightly corrugated pockets (Fig. 1).



**FIG. 2. Template phase diagrams guiding materials exploration:** (a) High pressure phase diagram of  $\text{CePd}_2\text{Si}_2$ , showing a superconducting region attached to the threshold of antiferromagnetism [? ]. Considering the added effect of magnetic field adds a third dimension: in  $\text{UGe}_2$  (b), superconductivity appears within a ferromagnetic region, which itself branches into two metamagnetic sheets [9]. In  $\text{PrPtAl}$  or  $\text{NbFe}_2$  [? ] (c), by contrast, ferromagnetism is replaced by an antiferromagnetic or spin-density wave region. \*\*\* Use  $\text{URhGe}$  rather than  $\text{UGe}_2$  for middle panel \*\*\*

### Research questions

Our project will address the following key research questions of wider relevance in superconducting quantum materials:

**a) Superconducting state:** what is the symmetry of the superconducting order parameter?

Explain triplet s/c and multiple order par states .

What causes high critical fields, in particular if they far exceed the paramagnetic limit ( $\text{UTe}_2$  SC2 and SC3 states) or if superconductivity becomes reentrant ( $\text{UTe}_2$  SC3)? What is the origin of residual  $C/T$  in the low  $T$  limit in many samples of unconventional superconductors such as  $\text{UTe}_2$ , and can this be quantitatively attributed to impurity bound states? Are there vortex state transitions? Maybe lessons to be learned for applications What determines  $B_{c2}$ , and what can we learn from it? And are there ways to maximise  $B_{c2}$ ? Multicomponent order parameters How do we identify them? How are they manipulated? How can we find new materials that host them? Role of Spin-orbit coupling?

**b) Correlated 'normal' state:** superconductivity arises out of a strongly correlated normal state. What is the origin of the high electronic heat capacity and enhanced quasiparticle mass in  $\text{UTe}_2$  and other U-based heavy fermion compounds, which typically exceeds density functional theory (DFT) values by at least an order of magnitude?  $C/T$  is intermediate between heavy d-metal compounds (e.g.  $\text{KFe}_2\text{As}_2$ ,  $\text{YFe}_2\text{Ge}_2$ ) and Ce-compounds. Although there will be parallels with 4f-electron systems such as the Ce- and Yb-based heavy fermion compounds, many U-based superconductors have two or three f-electrons on each U site. This introduces strong local correlations via Hund's coupling, which may produce significant baseline mass renormalisation, as demonstrated, for instance, in our work in  $\text{YFe}_2\text{Ge}_2$  [10]. Analysing normal state proper-

ties is crucial, because superconducting and normal state properties are controlled by the effective interaction between charge carriers, or quasiparticles. In contrast to the bare Coulomb interaction, the effective interaction can be dynamic, it can couple to spin, and it can be tuned by varying underlying material parameters. In many currently known unconventional superconductors, the interaction is predominantly magnetic [7], but different mechanisms are possible. These might involve density, valence, quadrupolar or orbital degrees of freedom, individually or in combination, which may be assessed by investigating ordered states nearby.

**c) Magnetic, charge, and 'hidden' order:** in  $\text{UTe}_2$ , magnetic order is induced by moderate applied pressure  $\simeq 17$  kbar, but what is the precise nature of this magnetic order, and how is it affected by applied field and pressure? Because the pairing interaction can be mediated by magnetic fluctuations [7], where are the regions in the pressure-field-temperature phase diagram (see Fig. 2 for examples), where this interaction can become long-ranged? Moreover, charge density wave order (CDW) may be widespread in  $\text{UTe}_2$  and other unconventional superconductors. What is the nature of CDW order, how does it affect superconductivity, and can we tune it by applied pressure or strain? In at least one prominent U-based superconductor,  $\text{URu}_2\text{Si}_2$ , a thermodynamic phase transition into a still unidentified 'hidden order' state continues to defy resolution. Is such hidden order more widespread across U-compounds, and what is its nature and origin? FM qcp  $\rightarrow$  1st order or SDW or something else altogether ( $\text{URu}_2\text{Si}_2$ ). Lessons from  $\text{NbFe}_2$ ,  $\text{PrPtAl}$ . Fermi surface instabilities Central e.g. to  $\text{UGe}_2$  story. Maybe happens more generally?! Local vs. band, orbitally selective Mott transitions?

**Approach:**

Environment Technique	Field	Pressure	Strain	Who
Transport	✓	✓	✓	C, E
Heat capacity	✓	✓	(✓)	C
Magnetisation (SQUID)	✓	✓	X	C
Magnetisation (torque)	✓	X	X	C
Ultrasound	✓	✓	X	E
rf (TDO)	✓	✓	✓	C
Scanning Tunneling	X	X	X	A
X-ray diffraction	X	✓	X	E
Neutron scattering	X	✓	X	C, E
Muon spin rotation	✓	✓	X	C
Quantum oscillations	✓	✓	(✓)	C, E

**TABLE I. Techniques** to be used in this project. In the column 'Who', C=Cambridge, E=Edinburgh, A=St. Andrews.

### multi-probe studies in clean crystals

The research programme capitalises on our recent breakthroughs in  $UTe_2$  research and our long track record of discovery research in the related materials  $UAu_2$  [11] and  $UGe_2$  [12]. We will build our ongoing  $UTe_2$  studies into a programme of multi-probe experiments across applied field, pressure and strain.

The planned experiments (Table I) exploit our expertise and facilities in high precision transport, magnetic and thermodynamic measurements under extreme conditions of hydrostatic pressure (piston-cylinder and anvil cell devices, reaching up to >100 kbar), magnetic field (up to 20.4 T) and low temperature (down to <0.03 K in this project). We will continue to refine and extend experimental methods, with particular emphasis on high pressure temperature modulation calorimetry and quantum oscillation measurements [13? ].

The programme is structured into four work packages (WP). WP1 maps out the rich phase diagram of  $UTe_2$  in field, temperature, pressure and strain. WP2 addresses the need to resolve and understand the low temperature ordered states, magnetic, superconducting or otherwise. Quantum oscillation experiments probing the electronic Fermi surface play a central role in this effort, but will be supplemented by numerous complementary probes such as tunneling spectroscopy, transport studies, ARPES etc. Where possible experiments will extend to high pressure to investigate properties in those regions of the phase diagram that are of particular interest. The crucial WP3 concerns the growth and characterisation of clean crystals of our candidate materials as well as increasingly the exploration for new materials of interest, and WP4 covers the development of new instrumentation underpinning all of our studies.

### Work package 1 (WP1): Mapping

The power of mapping out magnetic field, pressure and composition phase diagrams is illustrated in Fig. 2. The recent example of  $UTe_2$  demonstrates that unexpected twists such as the ultra-high field superconductivity, resilient up to 60 T for a narrow range of field orientations, could easily be missed without careful examination of a material's phase diagram over wide parameter ranges. We will use transport (electrical resistivity, Hall effect), thermodynamic (heat capacity), magnetic (magnetisation,  $\mu$ SR) and structural (XRD, ultrasound) techniques at applied pressure or strain and in applied fields to survey pressure/strain/field/temperature phase diagrams and thereby (i) delineate distinct magnetic, CDW or superconducting states and (ii) locate critical regions where response functions are expected to peak, e.g. near quantum phase transitions.

**Objective 1:** Map out field, temperature, pressure and strain phase diagrams in high purity samples of  $UTe_2$  to correlate superconducting and normal state properties with magnetic quantum phase transitions. **Objective 2:** Widen these studies to other U-based superconductors, in particular  $UAu_2$  and  $UGe_2$ .

### WP2: Resolving

Having identified regions of interest, the associated low temperature states – superconducting, magnetic, charge density wave – and also the properties of the underlying normal state need to be resolved.

**Superconducting states:** the nature of the superconducting order parameter can be inferred from a combination of bulk and surface probes. The former include measurements of the temperature dependence of heat capacity, thermal conductivity, nuclear magnetic resonance, or ultrasound attenuation. Of particular importance is the temperature dependence of penetration-depth, which can be determined using the tunnel-diode oscillator technique (Edinburgh, with Bristol) and via careful analysis of muon spin rotation studies. Moreover, scanning tunneling spectroscopy (STS) in the vicinity of surface defects has proven to be successful in effectively imaging the gap geometry []. At least for superconducting states accessible in low fields, we will apply this approach to the new generation of ultra-clean  $UTe_2$  samples.

Further information can be inferred from the response of the superconducting states to an artificially reduced electronic mean free path in the bulk. Electron irradiation offers a highly controlled approach for varying defect concentration. By tracking the response of the three distinct superconducting states in  $UTe_2$  to increasing defect concentration, we can detect changes in the superconducting order parameter. Analysis will incorporate the role of impurity bound states, which



for a sign-changing gap produce distinct signatures in all low  $T$  properties, by numerical studies as in [?] and by varying the impurity level.

**Magnetic order**, which in  $\text{UTe}_2$  is induced at high pressure  $> 17$  kbar, will be investigated by high pressure neutron diffraction, muon spin rotation or X-ray magnetic circular dichroism, as well as by high pressure magnetisation measurements. to probe magnetic or superconducting ground state properties.

**Fermiology:** key input for any theoretical description derives from the observation of quantum oscillations in high magnetic fields, a precise signature of the electronic Fermi surface and carrier mass. Ambient pressure and high pressure quantum oscillation surveys will be carried out on all four materials systems. Studies on the Cambridge 20.4 Tesla/dilution refrigerator cryo-magnet will be augmented by measurements up to 30 Tesla at the new all-superconducting facility in Beijing, where we have recently carried out preliminary measurements, up to 37 Tesla at the HFML Nijmegen facility or higher fields, still, at NHMFL Tallahassee. . Quantum oscillations have already been observed by us and others in  $\text{UTe}_2$  at ambient pressure, but important questions are still unresolved. Moreover, it will be important to track the evolution of the Fermi surface and carrier mass as the magnetically ordered state is approached and crossed with pressure. We have pioneered rf tunnel-diode based techniques for tracking quantum oscillations in anvil pressure cells, which we will apply now to  $\text{UTe}_2$  and, later, to other U-based superconductors.

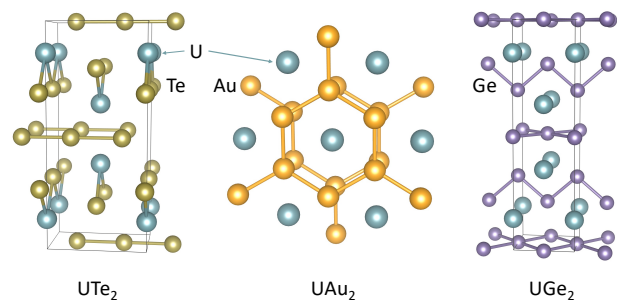
**Non Fermi liquid signatures** will be examined using high-precision thermodynamic and transport measurements across pressure, magnetic field and temperature, in order to pin down the regions in the phase diagram where they extend to lowest temperature and correlate them with quantum critical phenomena arising from nearby ordered states. The role of disorder will be examined in samples of varying purity levels.

**Objective 3:** *Probe the superconducting states in  $\text{UTe}_2$ ,  $\text{UAu}_2$  and  $\text{UGe}_2$  with complementary techniques in order to resolve the superconducting order parameter structure.*

**Objective 4:** *Develop a theoretical understanding of superconductivity and of anomalous normal state properties in all four material systems.*

**Objective 5:** *Resolve the Fermi surface and carrier mass and its evolution with pressure in  $\text{UTe}_2$  by quantum oscillation surveys, extending later to related materials.*

**Objective 6:** *Survey non-Fermi liquid signatures using high precision temperature sweeps into the milli-Kelvin range, in fields up to 20 T and pressures up to 100 kbar.*



**FIG. 3. Material families** identified for the first stage of this project. As the programme unfolds, the investigation will widen first to other U-based superconductors (see table) and eventually to  $d$ -metal compounds with strong Hund's coupling and hence underlying similarity to the headline materials.

### WP3: crystal growth and materials discovery

a. MSF b. Induction furnace c. CVT

Availability of depleted uranium for crystal growth

Crystal quality plays a central role in the discovery of new collective phenomena in quantum materials.

**Clean crystals for a clearer view.** Long electronic mean free paths are required to establish anisotropic forms of order, such as unconventional superconductivity, and without high quality samples, such discoveries could easily be missed. After the initial discovery, informative investigation methods such as quantum oscillation measurements require high quality samples, and the availability of clean single crystals opens the door to external collaborations (work package 2, below). And while the added complexity introduced by disorder itself produces interesting effects, this hinders the initial understanding of already challenging phenomena.

### Selected materials

For these reasons, our project will initially investigate three material systems available as high-quality single crystals, in which discoveries and enabling breakthroughs have occurred as recently as last summer (Fig. 3):

**a)  $\text{UTe}_2$ :** using a new generation of ultra-clean crystals grown using the molten salt flux technique by project partners at Charles University, Prague, we were able to detect quantum oscillations with unprecedented clarity, enabling us to resolve the Fermi surface structure of  $\text{UTe}_2$  [?]. These high quality crystals with residual resistivity ratio (RRR) of order 500 display a significantly enhanced  $T_C$  compared to previous generations of samples. Because disorder is always relevant in unconventional superconductors, many initial findings in  $\text{UTe}_2$ , starting with the observation of residual Sommerfeld ratio  $C/T$  within the superconducting state, need to be re-examined in these new crystals. We have already found that the superconducting critical fields are significantly en-

UAu <sub>2</sub>	AFM, s/c under pressure, A. Huxley 21, 22 PNAS, possible multi-component order parameter, QO under pressure?
UBe <sub>13</sub>	
UCoGe	FM
U <sub>6</sub> Fe	Perhaps CDW at 110K? Whitley PhD. Looks like interesting linear-in-T $\rho(T)$ but little good transport data published. RRR 10
UGe <sub>2</sub>	FM
UIr	
UPd <sub>2</sub> Al <sub>3</sub>	AFM, TN 14K, T <sub>c</sub> 2K
UNi <sub>2</sub> Al <sub>3</sub>	AFM, TN 1.4 K, T <sub>c</sub> 1 K
UPt <sub>3</sub>	
URhGe	FM
URu <sub>2</sub> Si <sub>2</sub>	Hidden order
UTe <sub>2</sub>	dHvA under pressure Strain in high field, to investigate multi-component SC1/SC2 Pioneer miniaturised pressure cells – map full p-B-T-angle phase diagram QIOs under pressure, combined with dHvA gives full 3D details of FS without needing to rotate

hanced, whereas the metamagnetic transition remains unchanged [? ]. With at least three distinct superconducting states reported in UTe<sub>2</sub> in a complex field/pressure/temperature phase diagram, these new, cleaner crystals offer the opportunity to clarify many of the open scientific questions surrounding this interesting but complex material.

Although synthesising single crystals of UTe<sub>2</sub> has proved to be straightforward via chemical vapour transport progress in improving sample quality has required the systematic optimization of parameters (Cairns J. Phys.: Condens. Matter 32 (2020) 415602, Rosa et al Nature Commun Mater 3, 33 (2022)). As the ratio of Te/U in the deposition zone (controlled by the reagent composition and temperature) grows towards 2:1, T<sub>c</sub> of the resultant crystals increases, but then falls abruptly. The dramatic drop in T<sub>c</sub> is attributed to U deficiency. As well as its role in controlling the composition in CVT a lower growth temperature also appears to lower the intrinsic concentration of U vacancies formed. Growth from molten salt (NaCl/KCl) flux occurs at lower temperature than achieved with CVT (with iodine as transport agent) and has resulted in higher T<sub>c</sub> and RRR crystals. The molten salt grown crystals are however smaller (sub mm) and have a large scatter in quality within a single batch. The current crystals grown in Edinburgh by CVT have sharp heat capacity transitions above 2.0 K, but with varying non-SC fractions. While the thermodynamics of the processes involved in the growth process are straightforward to quantify, the kinetics is equally important and is not well characterised. Methodology.

Both CVT and molten salt growth will be carried out. We will characterise our crystals alongside those from our collaborators (CU-Prague) to ensure we have the best material available for subsequent study. Characterisation will be by inhouse Laue, Energy dispersive X-ray (including FIB), PPMS (heat capacity and susceptibility to 300K - 350mK, 7 Tesla) and homebuilt heat capacity (to 4K - 20 mK 14 Tesla) as well as transport.

We aim to better optimise the synthesis process. We will do this by incorporating fibre optics into our CVT furnace to image the growth process in real time. This will give a better understanding of the kinetics. For the molten salt growth as well as following known recipes with a standard vertical furnace we will apply RF heating directly to the carbon crucible to better control the temperature gradient at the conical growth tip to maximize crystal yield and size.

The work programme will combine optimizing growth to produce the best samples possible and making dedicated samples for the QPI studies in WP xxxx.

#### WP 3 Other materials

We expect the expertise gained in the growth of UTe<sub>2</sub> to also enhance capability to grow other U -Te. There are several interesting 2D van der Waals magnetic systems with higher Te content that could be synthesised. These may also give insight into UTe<sub>2</sub> and appear as defects.

**b) UAu<sub>2</sub>:** Text about UAu<sub>2</sub>

**c) UGe<sub>2</sub>:** Text about UGe<sub>2</sub>

**Crystal growth:** UTe<sub>2</sub>, UAu<sub>2</sub> and UGe<sub>2</sub> will be grown using our carefully optimised ... We will further improve our growth protocols ...

We will widen our programme

1. to other well-known U-based heavy fermion superconductors such as UPt<sub>3</sub> and URu<sub>2</sub>Si<sub>2</sub>. With recent advances in instrumentation a re-examination of the superconducting and magnetic states in the former is becoming timely. Little is known, moreover, regarding its evolution with pressure and strain. In the latter, which hosts an enigmatic hidden order state below about 17 K at ambient pressure, quantum oscillation measurements to higher magnetic fields than were possible in the past will reveal much-needed information about Fermi surface geometry and carrier mass.

2. to related U-based systems such as U<sub>6</sub>Fe or UBe<sub>13</sub>.

3. to d-metal compounds that may mimic some of the properties of the U-based superconductors which form the central objective of this project.

When flux growth or chemical vapour transport are not productive, we use cold-crucible induction melting, and we will explore Czochralski and Bridgman growth for single crystal production. We

will continue to improve these techniques by using higher quality starting materials, by tuning the growth protocol and by optimising the annealing procedure.

**Sample characterisation** will involve powder and single-crystal x-ray diffraction as well as electron microprobe analysis, and the determination of magnetic, thermodynamic and transport properties using our dedicated SQUID magnetometer and PPMS (both with  $^3\text{He}$  inserts). As part of WP2, more detailed investigation of the nature of disorder and impurities will be carried out in collaboration with ... using high resolution single crystal x-ray diffraction and electron microscopy. d. Characterisation: transport/thermodynamic/magnetic; XRD; TEM

**Materials discovery:** we will follow up fresh opportunities in targeted searches for altogether new unconventional superconductors. Pressure-assisted high throughput surveys play a central role in these searches, as in previous discoveries (e.g. Figs. 3b-d). Further acceleration is possible by more accurate selection of candidate materials, for which we will increasingly complement heuristic filters by numerical calculations with collaborators (see also WP2).

**Objective 7:** *Further improve the quality of  $\text{UTe}_2$ ,  $\text{UAu}_2$  and  $\text{UTe}_2$  crystals by studying the origins of disorder in these material systems, and grow superior crystals for studies of superconducting and normal states. Grow related systems and substitution series to map out composition phase diagrams.*

**Objective 8:** *Explore new superconducting quantum materials in pressure-assisted high-throughput surveys guided by heuristic and – increasingly – computational filters (also WP 2).*

#### WP4: Instrumentation

We will develop novel instrumentation needed for many of the studies listed above, which largely results from combining a diverse range of probing experiments with tuning parameters such as pressure, strain or magnetic field.

#### Low-T magnetometry under pressure

#### Strain experiments in high magnetic fields

#### AC calorimetry into 100kbar range

Note success in piston-cylinder cells [13].

**Ultrasound** will be used to measure sound velocity and sound attenuation. The sound velocity measures different elastic constants, selected by the polarisation and propagation axes. These are thermodynamic quantities, which like the heat capacity are sensitive to phase transitions, providing a reliable method for mapping out phase diagrams as a function of temperature, pressure and field. The attenuation (at low temperature) measures the electronic density of states but is also sensitive to defects in particular the coupling

of latter to different order parameters. The different sources of attenuation can be distinguished by measuring at different sound frequencies. Ultrasound was one of the key experimental probes that validated the BCS theory as described in the original 1957 paper. The version we employ takes this to a new level harnessing advanced ultrafast electronics developed for modern telecommunications. Our work has shown that as might be expected ultrasound is particularly sensitive for detecting CDW order as well as SC.

A planned extension of this work will be to look for acoustic quantum oscillations at high magnetic field. These are described in Shoenberg's book, but have to date received little attention in strongly correlated metals e.g. Yoshizawa et al Physics B 281 740 (2000) [also there is an article in URu<sub>2</sub>Si<sub>2</sub> [LOW TEMPERATURE PHYSICS, PTS A AND B, 850, 1173 (2006) that I can't access]. Such oscillations are much less susceptible to harmonic mixing and will help confirm the interpretation of the quantum interference described in WP xxx.

Since ultrasound is a directional probe it is ideally suited to determining the presence of order parameter nodes along different crystal directions to determine the symmetry of the order parameter.

**Methodology** The pulse-echo measurement technique will be used since it works in both piston cylinder and anvil pressure cells (see below), allows measurements on the same sample at different frequencies and is more easily interpreted than resonance techniques.

In our realisation of this technique 1mm disk LiNbO<sub>3</sub> transducers are excited with a short (sub microsecond) pulses of sound at a harmonic overtone of the transducer  $f > 100\text{MHz}$ . The transducer both generates the sound in the sample and is then switched to listen to the echoes of sound which is successively reflects back-and-forth through the sample. The captured echoes allow very precise measurement of changes of velocity (with ppm resolution) and of the attenuation.

We have refined this set up to successfully measure U6Fe under pressure, covering both the CDW and superconducting states (figure). In this case the single crystals are 3mm long and the transducer is attached directly to a polished sample. For UTe<sub>2</sub> the current best crystals have dimensions of less than 1mm. To measure sub mm crystals we use a sapphire buffer rod to temporarily separate the detection and generation of sound. We have tested this successfully with a sound frequency of 353 MHz on UTe<sub>2</sub>. For Indium we have also demonstrated that we can measure the change in attenuation due to superconductivity in samples as thin as 20 microns (figure inset); this demonstrates that the method can be used on small samples in a diamond or sapphire anvil cell.

We will study different quality crystals of UTe<sub>2</sub>.

The work will also be expanded to look at other compounds synthesised in WPxxx.

### Miniature piston-cylinder and anvil cells for rotation studies

#### Plan of work, management, risks

The experimental, theoretical and computational expertise of numerous UK and international partners complements our strengths in materials growth, exploration and discovery as well as high pressure, high magnetic field measurements.

**Plan of work:** the attached chart outlines the project schedule, which is organised along the three work packages

**Management:** Selection of materials, contingency planning and new opportunities will be decided during weekly group meetings or, in case of urgency, at additional impromptu meetings. Collaborative work with multiple project partners can carry on in parallel and will be coordinated via long-distance communications. Visits to collaborating groups will be prepared by the investigators concerned and finalised in the weekly meetings.

**Risks and rewards:** we have carefully considered the risks and rewards of our ambitious proposal and conclude that they are adequately balanced. Risks are mitigated by (i) the spread of projects, which range from immediately achievable to extremely challenging, (ii) our combined experience over many years of research and the state-of-the-art capabilities of our facilities, (iii) the large and expanding pool of materials that can be investigated, (iv) the great diversity of quantum phenomena of theoretical and practical interest that are expected to arise beyond those discussed above.

#### National importance

**Societal and economic impact:** the superhydride discoveries show that the technological benefits of superconductivity are not fundamentally limited to low temperatures. New superconducting materials with superior properties, be it transition temperature, critical magnetic field, metallurgy or cost, can unlock transformative impact, often with particular relevance to sustainability or health: (i) powerful magnets already used in MRI scanners, fusion (ITER), and accelerators (LHC), requiring thousands of tons of high critical field superconducting wire; (ii) lightweight generators already used in wind turbines and motors/generators now examined for use in airplanes; (iii) radio-frequency and microwave devices such as exceedingly sharp, low-noise filters for base stations of radio communications systems; (iv) ultra-fast, ultra-low-power electronics with applications in communications and computing, where traditional electronics is reaching its performance limits; (v) solid-state based quantum computing such as Google's "quantum supremacy" breakthrough.

The project will prepare the ground for a systematic exploration of new unconventional superconductors, and likely serendipitous discoveries carry the potential for entirely unanticipated new technologies. Further impact arises from the advanced training our graduate students and PDRAs receive in condensed matter physics and methodology. This work contributes to the UK effort in a key scientific area and feeds new materials and techniques as well as skilled problem-solvers and entrepreneurs into our emerging network of high technology instrument makers.

**Academic beneficiaries:** This project contributes to the strong UK research in quantum materials. It connects with work on cuprate and iron-based superconductors in Bristol and Oxford, uranium-based superconductors and high pressure research in Edinburgh, non-centrosymmetric superconductors, organic superconductors and topological materials in Warwick, ruthenates and other 2D materials in St. Andrews and Birmingham, and Yb-based superconductors at RHUL, with theory work at Bristol, Oxford, Kent, Loughborough, Birmingham, KCL, RHUL, UCL and Cambridge, and with numerous other quantum materials research initiatives throughout the UK. Motivated by the high scientific and economic impact of quantum materials research, leading industrial nations have invested heavily in this field, notably the USA, China, Japan and the other large European countries. To ensure that the UK can benefit from any breakthroughs and know-how arising, we must push forward with ambitious research programmes which leverage existing strengths. The project falls within the EPSRC research areas *Condensed matter: electronic structure and magnetism and magnetic materials* as well as *Superconductivity*, and within the EPSRC themes *Physical Sciences* and *Energy*. It is relevant to the Physics Grand Challenges *Emergence and physics far from equilibrium* and *Quantum physics for new quantum technologies*.

- 
- [1] A. P. Drozdov *et al.*, *Nature* **569**, 528 (2019).
  - [2] M. Somayazulu *et al.*, *Phys. Rev. Lett.* **122**, 027001 (2019).
  - [3] H. Sun *et al.*, *Nature* (2023).
  - [4] S. Khim *et al.*, *Science* **373**, 1012 (2021).
  - [5] D. Aoki *et al.*, *J. Phys. Soc. Jpn.* **88**, 043702 (2019).
  - [6] S. Ran *et al.*, *Science* **365**, 684 (2019).
  - [7] P. Monthoux *et al.*, *Nature* **450**, 1177 (2007).
  - [8] M. R. Norman, *Science* **332**, 196 (2011).
  - [9] H. Kotegawa *et al.*, *J. Phys. Soc. Jpn.* **80**, 083703 (2011).
  - [10] J. Baglo *et al.*, *Phys. Rev. Lett.* **129**, 046402 (2022).
  - [11] C. D. O'Neill *et al.*, *Proc. Natl. Acad. Sci. U.S.A.* **119**, e2210235119 (2022).
  - [12] S. S. Saxena *et al.*, *Nature* **406**, 6 (2000).
  - [13] O. P. Squire *et al.*, *Phys. Rev. Lett.* **131**, 026001 (2023)