J-Physics 2018 Program Overview

June 24 - 30, 2018

	Summer School				Workshop			
8:30	24 (Sun)	25 (Mon)	26 (Tue)	27 (Wed)	28 (Thu)	29 (Fri)	30 (Sat)
9:00		Opening (8:50~)						
10:00 -		Lecture 1 Taka-hisa Arima 9:00 - 10:20	Lecture 5 Ilya Seikin 9:00 - 10:20	Philip I	ure 9 Brydon 10:20	Opening (9:00~) Exotic Superconductor 1 9:10 - 10:10	Exotic Materials 2 9:00 - 10:30	Crystal Growth 9:00 - 10:50
		Break	Break	Bre	eak	Break	Break	
11:00		Lecture 2	Lecture 6	Lectu	ıre 10	Exotic		Break
		Philip Brydon 10:40 - 12:00	Morgan Trassin 10:40 - 12:00	10:40	eikin - 12:00	Superconductor 2 10:40 - 11:50	Actinide Materials 1 11:00 - 12:10	Chiral Materials 11:10 - 12:10
12:00			Group Photo	Closing	(~12:20)	Lunch		Poster Award & Closing (~12:30)
13:00		Lunch	& Lunch			Lunch	Group Photo &	
			Lunch				Lunch	
14:00								
15:00 –		Lecture 3 Taka-hisa Arima 14:00 - 15:20	Lecture 7 Alexandre Pourret 14:00 - 15:30	Excursion 13:00 - 18:00		40.00 45.00	Poster Session	
		Break	Drook			Break	14:00 - 16:00	
16:00		Lecture 4 Morgan Trassin	Break				Actinide	
	-	15:40 - 17:00	Lecture 8 Benoît Fauqué		tion 8:00		Materials 2 16:00 - 16:50	
17:00	Registration 16:00 - 18:00	Break	16:00 - 17:30		Registration 16:00 - 18:00	Kondo Materials 15:50 - 18:20		
		Poster	Break		Re 16:		Japanese Puppet Show 17:30 - 18:00	
18:00		Session						
19:00	Get-Together 18:00 - 20:00	& Dinner 17:20 - 19:30	Dinner with Poster 18:00 - 20:00	@Sea 18:00 - http://www	ner 1 Aiga - 20:00 w.awajishi bq.jp/	Dinner 18:20 - 20:00	Banquet 18:00 -20:00	
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Non-reciprocal Flows of Quantum Particles Induced by Ferroic Order of Odd-Parity Multipoles

Taka-hisa Arima
Department of Advanced Materials Science, University of
Tokyo RIKEN Center for Emergent Matter Science



A directional asymmetry of a particle/wave flow has been long attracting interests. The so-called p-n junction has been a key ingredient of the electrical circuit. The essence of the asymmetric flow across the p-n junction is the breaking of the space inversion and the energy dissipation.

Recently dissipationless asymmetric flows of a particle are attracting interest. From the viewpoint of symmetry, any particle or wave can exhibit directional asymmetry in a matter with the violation of space inversion and time reversal. In particular, extensive studies have been performed on the directional asymmetry in light propagation. A pioneering experimental work was performed by Hopfield and Thomas [1] more than half a century ago. They observed large 'photon momentum effects' of 2P exciton states in CdS of noncentrosymmetric wurtzite structure, when a magnetic field was applied perpendicular to the c-axis. The optical absorption by excitons exhibited a large asymmetry when reversing the light propagation direction.

If a noncentrosymmetric matter hosts a ferromagnetic moment, such an asymmetry may be observed in the absence of a magnetic field. Both the time reversal and space inversion can be broken by the emergence of a ferroic order of odd-parity magnetic multipoles including toroidal moments. In fact, directional asymmetries of electromagnetic waves in the meV to keV energy range were reported in polar or chiral matter in a magnetic field or with a spontaneous magnetization [2-6]. A similar directional asymmetry has been confirmed by a neutron inelastic scattering measurement of spin waves in a chiral magnet MnSi [7].

- [1] J. J. Hopfield and D. G. Thomas, Phys. Rev. Lett. 4, 357 (1960).
- [2] G. L. J. A. Rikken and E. Raupach, Nature **390**, 493 (1997).
- [3] T. Roth and G. L. J. A. Rikken, Phys. Rev. Lett. 88, 063001 (2002).
- [4] M. Kubota et al., Phys. Rev. Lett. 92, 137401 (2004).
- [5] I. Kézsmárki et al., Phys. Rev. Lett. 106, 057403 (2011).
- [6] Y. Nii et al., J. Phys. Soc. Jpn. 86, 024707 (2017).
- [7] T. J. Sato et al., Phys. Rev. B 94, 144420 (2016).

Pairing of J=3/2 fermions in cubic superconductors

Dr Philip Brydon, University of Otago, Dunedin, New Zealand



The microscopic pairing state of a superconductor is characterized by the relative angular momentum and spin state of the electrons. The two spin 1/2 electrons can bind into either a spin singlet S=0 or triplet S=1 state; this restricts the orbital state to be even and odd parity, respectively. The spin pairing states therefore represent a fundamental distinction in the microscopic description of the superconductivity, which is reflected in the macroscopic physical properties. Determining the spin state of the Cooper pair is a therefore an important goal in the study of any newly-discovered superconductor. Recently, however, superconductivity has been found in materials such as YPtBi, where the electrons possess an effective internal angular momentum of j=3/2. The j=3/2 nature of the electrons in this compound arises from two effects: strong spin-orbit coupling in the Bi atoms, and the cubic symmetry of the crystal, which does not completely quench the atomic orbital angular momentum. In this case, when constructing the Cooper pair wavefunction, one must consider quintet (J=2) and septet (J=3) pairing states, in addition to unconventional singlet (J=0) and triplet (J=1) pairing. This leads to remarkable new physics, which is the focus of the these lectures. We will examine three aspects of the physics.

- **Mixed singlet-septet pairing**: We will examine the case of YPtBi in detail, understanding the origin of the low-energy j=3/2 electrons and constructing the effective normal-state Hamiltonian. The available experimental data will be reviewed, and we will consider pairing states consistent with the observation of line nodes. An effective spin-1/2-like theory for the low-energy states will be developed. It will be shown that a key aspect of the physics is the absence of inversion symmetry, which means that even- and odd-parity pairing can coexist. This motivates a mixed singlet-septet pairing state as a minimal explanation for the pairing. Proposals for the origin of the pairing will be discussed.
- **Bogoliubov Fermi surfaces**: The five quintet states of j=3/2 electrons correspond to even parity pairing states, and hence one can consider unconventional orbital s-wave pairing. Despite the orbitally-isotropic pairing, these states display nodes at the Fermi surface, due to the interplay of the quintet state with the spin-orbit coupling. The high symmetry of the crystal requires that several of these states have the same critical temperature; this generically leads to their appearance in time-reversal symmetry-breaking combinations. Remarkably, the expected line or point nodes for the pairing state are replaced by Bogoliubov Fermi surfaces a surface in momentum space where the excitation gap is vanishing. It will be shown that these Fermi surfaces are robust, and can be energetically favourable. Their microscopic origin will be explained in terms of interband pairing, and the appearance of a subdominant magnetic multipole order parameter.
- **J=3/2 physics beyond cubic superconductors**: Finally, we will discuss the relevance of j=3/2 physics in materials without cubic symmetry. We will in particular discuss the cases of UPt₃ and the iron pnictide superconductors.

These lectures will require only a graduate-level understanding of superconductivity and basic perturbation theory. Some familiarity with topology and unconventional superconductivity is desirable, but is not necessary. Homework will be given, along with suggested readings.

Probing Ferroic States in Oxide Thin Films Using Optical Second Harmonic Generation

Morgan Trassin

Department of Materials, ETH Zurich, Vladimir-Prelog-Weg 4, 8093 Zurich, Switzerland;



Forthcoming low-energy consumption oxide electronics rely on the deterministic control of ferroelectric and multiferroic domain states at the nanoscale. In the first part of the lecture, I will address the recent progress dealing with electric field control of magnetization in multiferroic magnetoelectric thin film architectures and the potential of non-invasive optical second harmonic generation (SHG) for probing ferroic states in oxide thin films. For more than 50 years, SHG has served as an established technique for probing ferroic order in bulk materials. Here, I will present the specific new aspects introduced to SHG investigation of ferroelectrics and multiferroics by working with thin film structures. Taking multiferroic heterostructures as prototypical example, I will show how SHG can probe complex ferroic domain patterns non-invasively and even if the lateral domain size is below the optical resolution limit or buried beneath an otherwise impenetrable cap layer. Special attention is given to monitoring switching events in buried ferroic domain- and domain-wall distributions by SHG, thus opening new avenues towards the determination of the involved dynamics.

In the second part, I will show that by integrating SHG into the ongoing thin film deposition process, we can monitor the emergence of ferroic order and properties in situ, while they emerge during growth. I will focus on ultrathin ferroelectric and multiferroic based heterostructures to demonstrate how polarization can be designed at will, taking advantage of in situ diagnostic tools.

Lecture on:

Fermi Surface Instabilities in Highly Correlated Electron Systems

A.Pourret

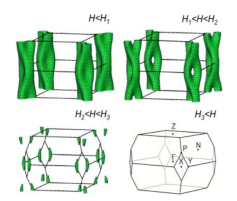
Univ. Grenoble Alpes, CEA, INAC-PHELIQS, F-38000 Grenoble, France



Fermi surface (FS) instabilities have regained interest very recently with the discovery of materials where new exotic topological orders are expected to emerges close to a FS reconstruction. When the number of components of the Fermi surface changes under the influence of an external parameter such as chemical doping, pressure, or a magnetic field (H) the transition is called a Lifshitz transition (LT). LTs, known since the 1960, are continuous quantum phase transitions at zero temperature and are referred to in the literature as 2^{1/2} order phase transitions using the Ehrenfest terminology. At temperatures different from zero and in the presence of impurities such a FS reconstruction is often referred to as an electronic topological transition.

The magnetic field as a driving force of the LTs appeared among the experimental techniques very recently and its characteristics are still poorly discussed theoretically. Indeed, topological changes of the FS can occur under the effect of magnetic field only in systems where the relevant energy scales of the electronic system are of the same energy scale as the Zeeman energy, see Fig.1. Such a situation is given in heavy fermion compounds which are characterized by flat quasiparticle bands crossing the Fermi level. As a consequence, the Zeeman splitting of the energy bands close to the Fermi level can be strong enough to suppress continuously spin-split FS pockets leading to LTs.

In this lecture I propose to give first a short introduction to the different types of Lifshitz transitions in particular those induced by the magnetic field and their consequences on different transport and thermodynamic quantities. Then, I will present recent observations of FS instabilities in large variety of heavy fermion systems. In parallel, I will discuss the different quantum oscillation techniques to get the full topology of FS. Special focus will be given on thermoelectric quantum oscillation.



<u>Fig1:</u> Example of FS topological transitions in YbRh₂Si₂ induced by magnetic field. The corrugated cylinder located at the corner of the Brillouin zone collapse as the magnetic field increases.

Measurements of physical properties of strongly correlated electron systems under high magnetic fields.

I. Sheikin

LNCMI-EMFL, CNRS, UGA, Grenoble, France



In my lecture, I will give an overview of several experimental techniques commonly used in pulsed and steady high magnetic fields for the investigation of strongly correlated electron systems. These, techniques, however, are also useful for other classes of materials.

I will start by a brief introduction into high magnetic field generation. Then, I will discuss the two impacts of high magnetic fields on strongly correlated electron systems. Firstly, acting as a thermodynamic parameter, an applied field can induce phase transitions tuning a system through different ground states. This, combined with pressure and temperature, allows one to study the extremely rich phase diagrams of strongly correlated electron systems, and relate changes in different parameters to the appearance of new phases. Secondly, magnetic field gives rise to quantum oscillation effects (de Haas-van Alphen and Shubnikov-de Haas), which are unique tools for the direct exploration of the Fermi-surface and the dynamics of the charge carriers.

In the following, I will discuss in more details the major techniques used for studding strongly correlated electron systems in high magnetic fields. These include, among others, transport, specific heat, and magnetic torque measurements. I will also show several examples of recent results obtained in high fields using these experimental techniques.

Lecture on:

Superconductivity and correlated electronic grounds state induced by the magnetic field in low carrier metals



B.Fauqué

IPCDF, Collège de France, 75005 Paris, France and ESPCI ParisTech, PSL Research University, CNRS, Sorbonne Universités, UPMC Univ. Paris 6, LPEM, 10 rue Vauquelin, F-75231 Paris Cedex 5, France

In this lecture I will discuss the electronic ground states that can be found or be induced by an external parameters in metals with an electronic density several orders of magnitude smaller than in conventional metals.

In the first part I will focus on the case of the superconductor SrTiO_{3-x}. Strontium titanate is a wide-gap semiconductor avoiding a ferroelectric instability thanks to quantum fluctuations. This proximity leads to strong screening of static Coulomb interaction and paves the way for the emergence of a very dilute metal with extremely mobile carriers at liquid-helium temperature. The superconducting instability survives at exceptionally low concentrations and beyond the boundaries of Migdal-Eliashberg approximation. An intimate connection between dilute superconducting and aborted ferroelectricity is widely suspected. I will give a brief account of ongoing research on bulk strontium titanate as an insulator, a metal and a superconductor.

In the second part I will discuss the so-called *quantum limit* of a three dimensional metal, which is attained at a sufficiently strong magnetic field with only a few occupied Landau levels. Semi metals such as graphite or bismuth, which have a small Fermi surface, are ideal candidates to explore this limit. In the early 1980s, a sharp increase in the in-plane magneto-resistance of graphite at high magnetic field (typically B> 20 T) was discovered and attributed to a phase transition induced by the magnetic field. Numerous studies followed, and this phase transition is generally believed to be a density-wave instability triggered by the one-dimensional nature of the electronic spectrum and the enhancement of the electron-electron interactions in the quantum limit. Recent transport measurements up to 80 T revealed that not one but two successive field-induced instabilities are present. After a brief description of the quantum limit, we review the rich and complex field phase diagram of graphite as a function of temperature and magnetic field. I will discuss the possible electronic states associated with these instabilities.

Poster Session (June 24-26)

P01:	Yuki Yanagi Meiji University	Slave-boson mean-field study on the multipole fluctuations in the multi-orbital periodic Anderson model
P02:	Jun Ishizuka Kyoto University	Locally Noncentrosymmetric Superconductivity Induced by Odd-parity Magnetic Fluctuation
P03:	Shota Kanasugi Kyoto University	Ferroelectric-like Order and Superconductivity in Strontium Titanate
P04:	Shuntaro Sumita Kyoto University	Exact classification of symmetry-protected superconducting gap nodes
P05:	Akito Daido Kyoto University	Topological superconductivity in UCoGe
P06:	Megumi Yatsushiro Hokkaido University	Odd-parity multipoles by orbital hybridization in noncentrosymmetric tetragonal systems
P07:	Marie Ohuchi Hokkaido University	Vortex-charging of s-wave type-II superconductors
P08:	Hu Yajian The Chinese University of Hong Kong	Extremely large magnetoresistance and the complete determination of the Fermi surface topology in the semimetal ScSb
P09:	Jiri Pospisil Charles University	Magnetic-field-induced phenomena in UIrGe compound
P10:	Hikaru Watanabe Kyoto University	Symmetry analysis of electrical switching of antiferromagnets
P11:	Nonoka Higa Japan Atomic Energy Agency	NMR studies of the incommensurate helical antiferromagnet $\text{EuCo}_2X_2 \ (X=As,P)$
P12:	Rajib Mondal Tata Institute of Fundamental Research	Structural, magnetic and electrical transport properties of single crystalline $CeTAs_2$ (T = Cu, Ag)
P13:	Alexander Breindel UC San Diego	Quantum Oscillations in PrT_2Cd_{20} (T = Ni, Pd) Compounds
P14:	Maria Szlawska INTīBS PAN	Magnetic ordering in single-crystalline CeAgAs ₂
P15:	Shota Nakamura Nagoya Institute of Technology	Heavy fermion YbNi ₂ Si ₃ without local inversion symmetry
P16:	Kazuhisa Hoshi Tokyo Metropolitan University	In-plane superconducting anisotropy in BiCh ₂ -based superconductor
P17:	Yoshiki Sato Tohoku University	Superconducting properties and anisotropic superconducting gap of CeIr_3 single crystal
P18:	Hiraku Saito High energy accelerator research organization	Current-induced magnetization on Ce-based antiferromagnetic metals
P19:	Hiroki Funashima Kobe University	Electronic Structure suitable for the orbital Kondo effect in Pr-system
P20:	Arvind Maurya Tohoku University	Single crystal growth and Fermi surface properties of non-centrosymmetric $U_3Ni_3Sn_4$
P21:	Masashi Kakihana University of the Ryukyus	Giant Hall resistivity and magnetoresistance of cubic chiral antiferromagnet EuPtSi

P22:	Yuma Umimoto the University of Tokyo	A new way to control magnetism in Y-type hexaferrite
P23:	Takanori Taniguchi Kyoto University	NMR study on PrTi ₂ Al ₂₀ and CeCoIn ₅
P24:	Hikaru Ueki Hirosaki University	Flux-flow Hall effect in type-II superconductor
P25:	Qun Niu The Chinese University of Hong Kong	Nonsaturating large magnetoresistance in high carrier density nonsymmorphic metal CrP
P26:	Hiroyuki Hidaka Hokkaido University	Low-energy phonon and f electronic state in the cage-structured compound MBe_{13}
P27:	Yoshiki Kuwata Kobe university	The ground states of the materials with similar zigzag structure to RuAs
P28:	Tsuyoshi Omi The University of Tokyo	Magnetoelastic coupling in multiferroic CaBaCo ₄ O ₇
P29:	Rikako Yamamoto Hiroshima university	Crystalline electric field ground state and antiferromagnetic order of $NdT_2Zn_{20}\ (T=Co,Rh)$
P30:	Chang-geun Oh Okayama University	Time-Dependent Reentrant Superconductivity in the Nonequilibrium State of $K\mathrm{Bi}_2$
P31:	Toshiaki Honda Okayama University	Single-Crystal Growth of Co-doped $CaFe_2As_2$ for Inelastic Neutron Scattering Experiments
P32:	Hiroyuki Idei Okayama University	Synthesis of a Layered Compound CaPd ₂ As ₂
P33:	Ando Ide Okayama University	Superconductivity of Pd-Te compounds
P34:	Yuichiro Noma Kobe University	⁷³ Ge-NQR studies under pressure on magnetic fluctuations of ferromagnetic superconductor UGe ₂
P35:	Yuri Fujima University of Tokyo	Effects of uniaxial stress on skyrmion-lattice host GaV ₄ Se ₈
P36:	Kazuki Machida Okayama University	Magnetic phase diagram of $Sr_{2-x}La_xIrO_4$ synthesized by mechanical alloying
P37:	Takashi Matsui Kobe University	NMR study on rattling properties of tetrahedrite $Cu_{12}Sb_4S_{13}$
P38:	Shotaro Nakano Okayama University	Single crystal growth and characterization of Ca _{1-x} Na _x Fe ₂ As ₂
P39:	Yu Yamane Hiroshima University	Single-site non-Fermi liquid behaviors in a diluted Pr system $Y_{1-x}Pr_xIr_2Zn_{20}$
P40:	Yuka Kusanose Hiroshima university	Non-magnetic ground state doublet in a cubic Pr-based compound $PrMgNi_4$
P41:	Kaya Kobayashi Okayama University	Superconductivity in trilayer $(PbSe)_n(TiSe_2)_m$ misfit compounds
P42:	Tetsuro Kubo Okayama University of Science	NMR studies on magnetic fluctuations at low temperatures in PrT_2Al_{20} (T=Nb, Ta)
P43:	Fuminori Honda Tohoku University	Single crystal growth and magnetic properties of non-centrosymmetric compound $UIrSi_3$
P44:	Chihiro Tabata High Energy Accelerator Research Organization	X-ray Crystal Analysis of Toroidally Ordered System UNi ₄ B
P45:	Tatsuki Sato University of Tokyo	Magnetoelectric Effect in a Newly Synthesized Helical Magnet $Ni_2In_{1x}A_xSbO_6\ (A_x=Cr_{0.1},\ Fe_{0.05})$

P46:	Tatsuya Yanagisawa Hokkaido University	Anisotropic Elastic Response in the Hidden Order Phase of URu_2Si_2 under High Magnetic Fields
P47:	Akinari Kohriki Hokkaido University	Magnetization measurement of $Ce(Ru_{1\text{-}x}Rh_x)_2Al_{10\text{-}}$ $(x=0,0.05)$ under Electric Current
P48:	Ai Nakamura Tohoku University	Single Crystal Growth and Fermi Surface Properties in Thorium Compounds
P49:	Genki Nakamine Kyoto University	NMR study on the heavy-fermion superlattices
P50:	Kazuki Nagashima Kobe University	Pressure-induced structural and valence transition in CaFe ₂ As ₂