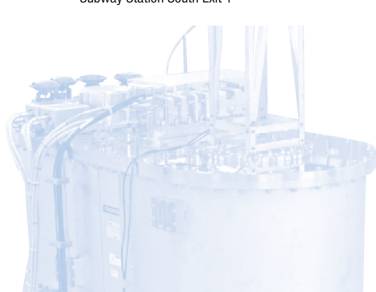
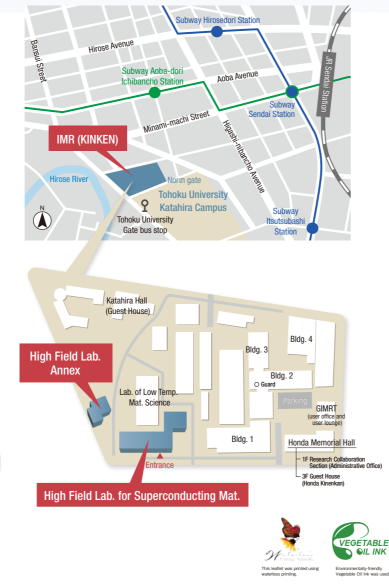
High Field Laboratory for **Superconducting Materials** Institute for Materials Research, Tohoku University HFLSM

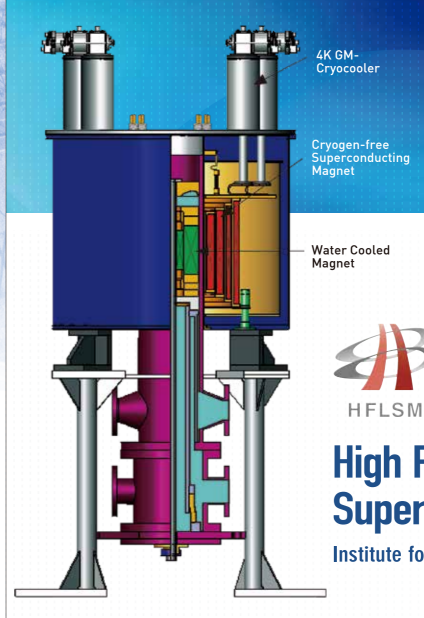
Katahira 2-1-1, Aoba-ku, Sendai 980-8577, JAPAN TEL. +81-22-215-2147 FAX. +81-22-215-2149 E-mail. hflsm@imr.tohoku.ac.jp http://www.hflsm.imr.tohoku.ac.jp/

Access

- From the Sendai Airport to Sendai Station, 25 min by Airport Access Train
- ▶ 15 min on foot from the Sendai Station West Exit
- ▶ 10 min on foot from the Aoba-dori Ichibancho Subway Station South Exit 1













High Field Laboratory for Superconducting Materials

Institute for Materials Research, Tohoku University

Milestones

- 1916 Initiation of the Second Division of "the Provisional Institute of Physical and Chemical Research" at Tohoku University
- 1922 Establishment of Research Institute for Iron, Steel and Other Metals (RIISOM)
- 1939 Construction of Kapitza-type pulse field magnet (27.3 T, 5 ms)
- Construction of Bitter-type magnet (former High Field Lab.) 1959 (10 T with 3.5 MW and 60 m³/h water flow)
- 1972 Establishment of Michikawa Explosion High Field Laboratory (100 T pulsed field by flux compression)
- 1977 Upgrading water cooling system for a bitter-type magnet (12.5 T with 130 m³/h water flow)
- 1981 Establishment of High Field Laboratory for Superconducting Materials (1st. Phase)
- 1982 Installations of the 16.5 T superconducting magnet and a 8 MW electrical power source/water cooling system.
- 1983 Completion of the 20 T hybrid magnet, 20T-HM (20.5 T)
- 1984 Completion of the 23 T hybrid magnet, 23T-HM (23.2 T)
- 1986 Completion of the 31 T hybrid magnet, 31T-HM (31.1 T)





25T-CSM



28T-CHM









31T-HM

15T-CSM

1987 The institute was redesignated as the Institute for Materials Research (IMR) and was reorganized as a national collaborative research institute.

4T-CSM

- **Reorganization of the High Field Laboratory for** 1991 Superconducting Materials (2nd. Phase)
- 1992 World's first successful practical cryogen-free superconducting magnet (4 T).
- 1998 Development of a 15 T cryogen-free superconducting magnet
- **Reorganization of the High Field Laboratory for** Superconducting Materials (3rd. Phase)
- 2003 Development of the world's first cryogen-free hybrid magnet
- Development of an 18 T cryogen-free superconducting magnet 2004 (upgraded to 20 T in 2012)
- 2005 Development of a 28 T cryogen-free hybrid magnet
- 2011 Upgrade of electrical power source, achieving high-precision of 100 ppm
- Development of a 25 T cryogen-free superconducting magnet 2016 World-record 24.6 T was achieved
- 2019 25T cryogen-free superconducting magnet has achieved 400 days operation



The High Field Laboratory for Superconducting Materials (HFLSM), one of five premier steady field facilities in the world, is a research center developing innovative functional materials such as magnetic or superconductive materials. As a research center founded at Institute for Materials Research, one of the global leaders in materials science, the laboratory is conducting a variety of basic and applied studies of materials in extremely high magnetic fields. The center provides high field magnets including a hybrid magnet, a cryogen-free hybrid magnet and various cryogen-free superconducting magnets, and unique instruments for investigating materials in high magnetic fields for numerous domestic and overseas users. HFLSM is one of the core facilities in the new international collaboration scheme of IMR stated in 2018. Global Institute for Materials Research Tohoku(GIMRT), which is designated as the one of six International Joint Usage / Research Center Program of the MEXT.

The 1st phase of the HFLSM started in 1981 as part of the national fusion reactor project. It eventually grew to a more general user oriented High Field Laboratory. A core of the laboratory is a hybrid magnet combining an outer superconducting magnet and an inner water-cooled magnet, which can generate stronger magnetic fields than those generated by the superconducting magnet alone. It established the world record of 31.1 T in 1986. The stored energy of the superconducting outsert magnet is roughly 20 MJ and the electrical power consumptions of water-cooled magnet is 8 MW, The laboratory succeeded in development of the world's first and the unique cryogen-free hybrid magnet of 28 T in 2005.

The Laboratory has devoted tremendous efforts over many years to the development of cryogen-free superconducting magnets, which can produce high-quality and long stable high magnetic fields. In 2004, the 18 T cryogen-free superconducting magnet was operated successfully, then later upgraded to 20 T. In 2015, the 25 T cryogen-free superconducting magnet was installed successfully as the highest field superconducting magnet for user programs. For next years, the Laboratory is going to install 30 T cryogen-free superconducting magnet.

Private Universities

National and

Public

Universities

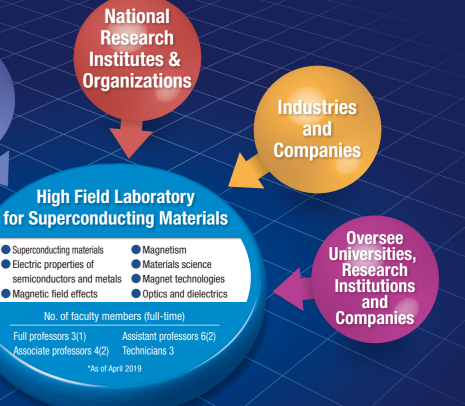
High Field Laboratory

 Superconducting materials Electric properties of semiconductors and metals Magnetic field effects

> Full professors 3(1) sociate professors 4(2) Technicians 3

2

High Field Laboratory for **Superconducting Materials**



At the world's vanguard of advanced studies in high magnetic fields.

Core studies and the missions

Materials science in high magnetic fields

Cryogen-free superconducting magnets can produce long-lasting and high-quality magnetic fields that enable us to use advanced environments for studies of phenomena such as high quality material characterizations, magnetic field orientation, magnetic levitation, and heat treatment in magnetic fields. The development of new materials and the discovery of new material processing methods are investigated using these unique opportunities.





Discovering new physical phenomena under extreme conditions

Under multiple extreme conditions combining high magnetic fields with other extremes such as ultra-low temperatures down to 20 mK, high pressures up to 2.5 GPa, and temperatures as high as 1200°C, varieties of studies are conducted with the objective of discovering new states of matter and novel physical phenomena.





High magnetic field technologies based on superconductivity

The laboratory is the first in the world to develop cryogen-free hybrid magnets and 25 T cryogen-free superconducting magnet successfully using our unique magnet technology based on the superconductivity. The next missions are the developments of a 30 T or higher superconducting magnet and the highly efficient advanced hybrid magnet system.

From recent research results

Hall resistivity anomaly in the high field metamagnetic transition in the heavy-fermion antiferromagnetic superconductor UPd₂Al₃

Hall resistivity ρ_{xy} and magnetoresistance ρ_{xx} measurements were performed carrier properties around the metamagnetic transition (MMT) at 18.5 T in the heavy-fermion antiferromagnetic superconductor UPd₂Al₃. We found an evidence of a tri-critical point at aound 11 K-18 T, where magnetic fluctuations are enhanced. Above the MMT field Hall resistivity is found to show broad anomalies, suggesting a change of carrier properties in the polarized-paramagnetic state by retaining the heavy-effective mass in 5f electrons up to 24 T.

Yusei Sumizu et al., Institute for Materials Research, Tohoku University

2.5 GPa-25 T high-pressure-high-field 2 electron spin resonance confirmed a new type of singlet state

A high-pressure electron spin resonance probe has successfully installed into the world's highest-field cryogen-free superconducting magnet having a maximum central field of 24.6 T. The high pressure of 2.5 GPa is achieved by the specially designed piston-cylinder pressure cell using THz-wave-transparent components. As the first application, we observed that the orthogonal dimer spin system SrCu₂(BO₃)₂ undergoes a quantum phase transition from the dimer singlet ground to the plaquette singlet ground states.

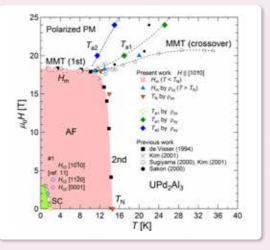
Takahiro Sakurai et al., Research Facility Center for Science and Technology, Kobe University T. Sakurai et al., J. Magn. Reson. 296 (2018) 1.

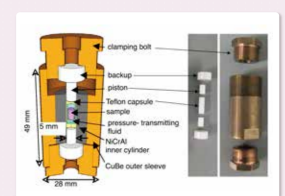


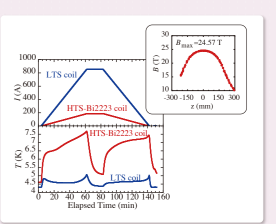
We successfully generated 24.6 T at a 52 mm room temperature bore based the original cryogen-free superconducting magnet technology. The magnet, which comprises an inner coil using high-strength Bi₂Sr₂Ca₂Cu₃O_v high-temperature superconducting wire, a middle coil made of high-strength CuNb/Nb₃Sn Rutherford cable, and the NbTi outer coil, generates a high-quality, extra stable, and long-lasting stable steady field for user experiments.

Satoshi Awaji et al., Institute for Materials Research, Tohoku University S. Awaji et al., Supercond. Sci. Techn. 30 (2017) 065001









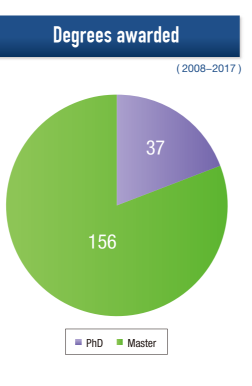
Joint Research at the High Field Laboratory for Superconducting Materials

(2009-2019)



Joint use and Research Proposals





Magnets and experimental equipments at the High Field Laboratory for Superconducting Materials

Magnets		31T-HM	28T-HM	28T-CHM	25T-CHM	20T-SM	18T-SM	15T-SM	25T-CSM	20T-CSM	15T-CSM	10T-CSM	11T-CSM	8T-CSM	6T-CSM	5T-CSSM
Effective bore diameter (mm)		32	52	32	52	52	52	52	52	52	52	100	52	220	220	52×10
Magnetic field (T)		30	27	27	24	20	18	15	25	20	15	10	11	8	6	5
						Eq	uipment	t								
Magnetic levitation																
Heat treatment (1200°C)																
X-ray diffraction																
Specific heat																
Thermal conductivity																
Differential thermal analysis																
Extremely low temperatures	³ He refrigerator															
	Dilution refrigerator															
Ultrasound																
Transport	Electrical resistance		•						•							
characteristics	Two axis rotator															
Critical	Critical current															
Electrochemistry																
Near infrared and visible spectroscopy																
NMR																
E	ESR															
Dielectric constant																
Magnetization	VSM	•							•							
	Extinction method															
	AC															
Magnetization (high temperature)	VSM								٠							

From recent press releases and news

Evidence of low-energy singlet excited states in the spin-1/2 polyhedral clusters {Mo₇₂V₃₀} and {W₇₂V₃₀} -Elucidation of low energy excitation in unique polyhedral Kagome clustershttp://www.imr.tohoku.ac.jp/ja/news/results/detail---id-1094.html T. Kihara et al., Physical Review B 99 (2019) 064430.

Magnetic tunnel junctions with a nearly zero moment manganese nanolayer with perpendicular magnetic anisotropy

-A novel magnetic nanolayer comprised of an antiferromagnetic manganese metalhttp://www.tohoku.ac.jp/japanese/press_181205_05_mizukami_web.pdf K. Suzuki et al., ACS Applied Materials and Interface 10 (2018) 43305.

Large magneto-thermopower in MnGe with topological spin texture

-Fluctuation of magnetic monopoles generates large thermopower -

http://www.tohoku.ac.jp/japanese/newimg/pressimg/tohokuuniv-press20180129_01web.pdf Y. Fujishiro et al., Nature Communications 9 (2018) 408.