# 「超伝導材料数値データシート MDR SuperCon Datasheet」 利用の手引き

# データシートの概要

### 利用ルール

これまで GUI(Graphical User Interface)を使って公開してきた SuperCon は、アプリケーションの老朽化により、データシートによる公開に変更されました。公開基盤は、MDR(Materials Data Repository, https://mdr.nims.go.jp/)となり、新たに「MDR SuperCon Datasheet」と名称を改めました。データをアップデートするごとに DOI を付与し、バージョン管理をいたします。データの利用は MDR の利用規約に準じますが、成果の公開にあたっては、以下の文例を参考に、お使いになったデータの DOI を明記して、適切な出典の記載をお願いします:

(文例)本研究は、物質・材料研究機構にて公開している超伝導材料数値データシート MDR SuperCon Datasheet (DOI) を使用しました。

本データシートはデータの質など内容を保証するものではありません。弊所は本データを利用することによって生ずる一切トラブルについて責任を負いません。

### 基本的なデータ構造

MDR SuperCon Datasheet は以下のファイルで構成されます:

### Readme (共通)

- メタデータ supercon-rm-mdr-schema.yml および supercon-rm-mdr-schema.json
- Read me SuperCon\_ReadMe.pdf および SuperCon\_ReadMe\_en.pdf、ReadmeTbl.xlsx
- プレビュー primary.tsv
- サムネイル XXXXX.png

### 各バージョン

- メタデータ YYMMDD\_MDR\_supercon-mdr-schema.yml および YYMMDD\_MDR\_supercon-mdr-schema.json
- データテーブル YYMMDD\_MDR\_OAndM.txt および YYMMDD\_MDR\_Organic.txt
- Figure/data Figure.zip および data.zip

### Readme (共通)

メタデータは、本データシートの基本情報を機械可読にまとめたファイルで、YAML と JSON 形式があります。内容は両形式で違いはありません。

Read me は、本文書およびその英語版、本文書で使ったテーブルの Excel 形式のファイルです。

プレビューは、SueprCon の機械学習用簡易データセットです。本データシートの Tc 関連の情報をまとめました。実際のファイル名は primary.tsv です。

サムネイルは、本データシートから引き出した系統的データセットの例です。

### 各バージョン

メタデータは、各バージョンの基本情報を機械可読にまとめたファイルで、YAML と JSON 形式があります。内容は両形式で違いはありません。

データテーブルは、Oxide and Metallic (YYMMDD\_MDR\_OAndM.txt)と Organic (YYMMDD\_MDR\_Organic.txt)の二つに分かれています。データが更新されるたびに、バージョン情報(DOI)が改められます。古いバージョンを選択することは可能ですが、最新のバージョンをお使いになることをお勧めします。各列の先頭三行には一番上から、データ番号、ラベル、シンボルが記載されています。従来の SuperCon では第三行のシンボルのみを GUI 上で見ることができました。今回、人可読性を高めるために、ラベルを導入しました。この手引きでは、各列を「データ番号-ラベル-シンボル」で表記することにします。

Figure/data は、従来 SuperCon で公開していた図とそのテキストデータです。

以下、特にデータテーブルと Figure/data について、手引きを記します。

### データテーブル:データのスクリーニング

収録項目は従来の SuperCon データベースと違いはありませんが、GUI による検索機能がなくなりましたので、目的のデータに行きつくには、本テーブルをご利用いただく方によるスクリーニングが必要になります。

従来ご利用いただいていた SuperCon のトップ検索画面に対応する操作をご案内します:

### **OXIDE & METALLIC**

Oxide & Metallic Search System は図1のようなものでした。

### (1) Select Input Search Element

この機能に対応する検索は、6-chemical formula-element から対象の元素記号を含む行を抽出することで同等の動作を実現できます。元素の場合は、7-element name of materials-ma1 で対象元素記号が記載された行を抽出するのが便利です

### (2) Select Structure

### ① Quick Search Oxide

この機能は、従来 31 種の代表的に酸化物構造に特化してスクリーニングを行っていましたが、本データテーブルでは 67-common name of structure-str3 から希望の構造が記載された行を利用することで 31 種以外の構造も抽出可能です。酸化物のスクリーニングは、27-oxygen-mo1 で空白行を除くのが有効です。

### ② Quick Search Metallic

この機能は、従来 16 種の代表的な金属構造に特化してスクリーニングを行っていましたが、本データテーブルでは 67-common name of structure-str3 から希望の構造が記載された行を抽出することで 16 種以外の構造も抽出可能です。

### ③ Select from all

この機能は、67-common name of structure-str3 の全項目から希望の構造が記載された行を抽出することと等価です。

# (3) Select Property

### ① Property

この機能は、従来 17 の物性から選択ができましたが、後で記載するデータリストにあるすべての収録物性・測定法など(約 110 種)について、空白行を除くことでスクリーニング可能です。

### ② Year

この機能は、データテーブルの 31-publication year of reference-year または 194-publication year of reference-year を使うことで実現できます。

# ③ Detail

この機能は、従来 92 の項目からファセット検索を行うものでした。①Property に記載してある通り、測定法などを含め全データが対象になりました。

ここで述べてきたように、67-common name of structure-str3 はデータを俯瞰する上で大切な役を果たしています。本項目では原則として Bi2212 などのように 4-digit 方式を採用し、ladder(LD), infinite layer(IL)などのポピュラーな名称も採用しています。酸化物以外では原則として structure type(Pearson handbook)を採用し、利用頻度が高いと思われる fullerene、Chevrel、skutterudite なども用いています。分類が難しいものは空白になっています。

Home   Ocide & Metallic Menu   Organic Menu   Help			
OXIDE & METALLIC Search System			
Select Input search element			
Element: SSUBST OMATTER			
Select Structure			
Ouick search: OXIDE   Whetallic   Whetallic   V			
Select from all: O			
Select Property			
Procerty: ALL			
Before: Year: After:			
teal Actor			
Detail:			
Search Reset			

図 1 SuperCon の Oxide & Metallic Search System 画面 (参考)

# ORGANIC

Organic Search System は図 2 のようなものでした。

### (1) Structure

この機能に対応する検索は、6-structure-str から対象の構造を含む行を抽出することで同等の動作を実現できます。従来の 37 の選択項目は収録してある全構造を対象にしていましたので、6-structure-str をスクリーニングに利用いただくことと同等です。

# (2) Property

この機能は、従来 Tc、Hc、SP の三種類のみスクリーニングの対象でしたが、後で記載するデータリストにあるすべての収録物性・測定法など(約30種)について、空白行を除くことでスクリーニング可能です。

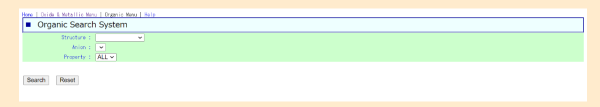


図 2 SuperCon の Organic Search System 画面 (参考)

# データ項目の詳細情報(重複項目やデータがない項目は削除されています)

# Oxide & Metallic

mber DB	Label	Description	Category	Data t
1 num	data number	data number	Material	Intege
2 refno	reference number	reference number	Material	String
3 commt	comment	Comment	Material	String
4 name	common formula of materials	common formula of materials	Material	String
6 element	chemical formula	chemical formula	Material	String
7 ma1	element name of materials	element name of materials	Material	String
8 ma2	composition of MA1	composition of material 1	Material	Float
9 mb1	element name of materials	element name of materials	Material	String
10 mb2	composition of MA2	composition of material 2	Material	Float
11 mc1	element name of materials	element name of materials	Material	String
12 mc2	composition of MA3	composition of material 3	Material	Float
13 md1	element name of materials	element name of materials	Material	String
14 md2	composition of MA4	composition of material 4	Material	Float
15 me1	element name of materials	element name of materials	Material	String
16 me2	composition of MA5	composition of material 5	Material	Float
17 mf1	element name of materials	element name of materials	Material	String
18 mf2	composition of MA6	composition of material 6	Material	Float
19 mg1	element name of materials	element name of materials	Material	String
20 mg2	composition of MA7	composition of material 7	Material	Float
21 mh1	element name of materials	element name of materials	Material	String
22 mh2	composition of MA8	composition of material 8	Material	Float
	'			
23 mi1	element name of materials	element name of materials	Material	String
24 mi2	composition of MA9	composition of material 9	Material	Float
25 mj1	element name of materials	element name of materials	Material	String
26 mj2	composition of MA10	composition of material 10	Material	Float
27 mo1	oxygen	oxygen	Material	String
28 mo2	common formula of oxygen	common formula of oxygen	Material	String
29 oz	measured value of Oxygen content	measured value of Oxygen content	Material	Float
25 02	incasured value of Oxygen content		Waterial	1 loat
30 shape	shape	*sample form (1: single phase(bulk),2: multi phase	Material	Intege
		(bulk),3: single crystal(bulk) ,4:film,5:film(single))		
31 year	publication year of reference	year of reference	Material	Intege
33 ukai	unit of KAIZERO	unit of KAIZERO	Magnetic property	String
241.	temperature independent term in			D 11
34 kaizero	susceptibility	temperature independent term in susceptibility	Magnetic property	Doubl
35 ucc	unit of CURIEC	unit of CURIEC	Magnetic property	String
36 curiec	Curie constant	Curie constant		Doubl
			Magnetic property	
37 umoment	unit of MOMENT	unit of MOMENT	Magnetic property	String
38 moment	magnetic moment per formula	magnetic moment per formula	Magnetic property	Float
39 curiet	Curie temperature	Curie temperature	Magnetic property	Float
40 neelt	Neel temperature	Neel temperature	Magnetic property	Float
41 dens	density (gcm-3)	Density	Mechanical property	Float
42 uhv	unit of hardness	unit of hardness	Mechanical property	String
45 hv300	hardness at 300 K	hardness at 300K		
			Mechanical property	Float
46 uye	unit of Young's modulus	unit of Young's modulus	Mechanical property	String
47 yehe	Young's modulus at 4.2 K	Young's modulus at 4.2K	Mechanical property	Doub
49 ye300	Young's modulus at 300 K	Young's modulus at 300K	Mechanical property	Doub
50 ug	unit of shear modulus	unit of shear modulus	Mechanical property	String
51 ghe	shear modulus at 4.2 K	shear modulus at 4.2K	Mechanical property	Float
53 g300	shear modulus at 300 K	shear modulus at 300K	Mechanical property	Float
	unit of bulk modulus	unit of bulk modulus	Mechanical property	
54 ub				String
55 bhe	unit of bulk modulus at 4.2 K	unit of bulk modulus at 4.2K	Mechanical property	Float
57 b300	unit of bulk modulus at 300 K	unit of bulk modulus at 300K	Mechanical property	Float
58 pohe	Poisson ratio at 4.2 K	Poisson ratio at 4.2K	Mechanical property	Float
60 po300	Poisson ratio at 300 K	Poisson ratio at 300K	Mechanical property	Float
61 usv	unit of sound velocity	unit of sound velocity	Mechanical property	String
62 svhe	sound velocity at 4.2 K	sound velocity at 4.2K	Mechanical property	Doub
64 sv300	sound velocity at 4.2 K	sound velocity at 4.2.1V		Doub
			Mechanical property	
65 svfig	figure number for SV(T)	figure number for SV(T)	Mechanical property	String
		*crystal structure, symmetry (		
66 str1	*crystal structure, symmetry	1=cubic,2=tetragonal,3=orthorhombic,4=monoclinic,5=tri	Structure	Intege
		clinic,6=trigonal,7=hexagonal)		
67 str3	common name of structure	*common name of structure	Structure	String
	space group	space group	Structure	String
68 engage		2000 21000	TOTALGUICE	JUILIE
68 spaceg 69 tblno	international table number	international table number	Structure	Intege

	lata	lattice constant a	lattice constant a	Structure	Float
72	latb	lattice constant b	lattice constant b	Structure	Float
73	latc	lattice constant c	lattice constant c	Structure	Float
			*method of analysis for structure (1.X-ray crystallography		
74	analm	*method of analysis for structure	2.Neutron crystallography 3.Powder x-ray diffraction	Structure	String
		,	4.Powder neutron diffraction 5.Electron diffraction)		
75	model	figure number of etrusture model	figure number of structure model	Structure	Ctrino
		figure number of structure model	~		String
	udldt	unit of D(L)DT	unit of DLDT	Structure	String
77	dadt	temperature dependence of LATA	temperature dependence of LATA	Structure	Float
78	dbdt	temperature dependence of LATB	temperature dependence of LATB	Structure	Float
79	dcdt	temperature dependence of LATC	temperature dependence of LATC	Structure	Float
80	udldp	unit of D(L)DP	unit of DLDP	Structure	String
	dadp	pressure dependence of LATA	pressure dependence of LATA	Structure	Float
	dbdp	pressure dependence of LATB	pressure dependence of LATB	Structure	Float
	dcdp	pressure dependence of LATC	pressure dependence of LATC	Structure	Float
84	strcmt	comments for structure	comment for structure	Structure	String
85	utc	unit of Tc	unit of Tc	Superconductivity	String
86	t1	transition temperature (R = 0)	transition temperature (R=0)	Superconductivity	Float
	t2	transition temperature (mid point)	transition temperature (mid point)	Superconductivity	Float
					Float
	t3	transition temperature (R = 100%)	transition temperature (R=100%)	Superconductivity	
89	tcsus	Tc from susceptibility measurement	Tc from susceptibility measurement	Superconductivity	Float
gn	tcn	lowest temperature for measurement (not	lowest temperature for measurement (not	Superconductivity	Float
50	COIT	superconducting)	superconducting)	Caperconductivity	Tioat
91	tcwidth	transition width for resistive transition	transition width for resistive transition	Superconductivity	Float
	tc	Tc (of this sample) recommended	Tc (of this sample) recommended	Superconductivity	Float
	tofig	figure number for Tc(p, x, etc)	figure number for Tc(p, x, etc)	Superconductivity	String
33	terig	ligare number for rc(p, x, etc)		Superconductivity	Julia
			(1.magnetization, 2.ac susceptibility, 3.resistivity, 4.heat		
			capacity, 5.tunneling, 6.infrared spectroscopy, 7.thermal		
9/1	tcmeth	tc measurement method	conductivity, 8.Raman spectroscopy , 9.nuclear magnetic	Superconductivity	Integ
34	temetn	to measurement method	resonance, 10.surface impedance, 11.neutron diffraction,	Superconductivity	IIILUS
			12.photoemission spectroscopy, 13.microwave		
			transmission, 14.0thers)		
٥٢	1. 1	" (BTODB		0 1 11 11	01.
	udtcdp	unit of DTCDP	unit of DTCDP	Superconductivity	Strin
96	dtcdp	slope at P = 0 in Tc vs P plot	slope at P=0 in Tc vs P plot	Superconductivity	Float
97	pmax	maximum pressure applied	maximum pressure applied	Superconductivity	Float
98	isotope	alpha in Tc = A * M^(-alpha), isotope effect	alpha in Tc=A*M^(-alpha), isotope effect	Superconductivity	Float
99	isoel	isotope element	isotope element	Superconductivity	String
	isorat	exchange ratio of isotope(%)	exchange ratio of isotope(%)	Superconductivity	Strin
	dtc	DTC = Tc - Tc0 for isotope element	DTC=Tc-Tc0 for isotope element	Superconductivity	Float
	vols	volume fraction of Meissner effect(%)	volume fraction of Meissner effect, unit=%	Superconductivity	Float
103	uhc1	unit of Hc1	unit of Hc1	Superconductivity	String
			method of Hc1 derivation (1.magnetization, 2.ac		
			susceptibility, 3.resistivity, 4.heat capacity, 5.tunneling,		
			6.infrared spectroscopy, 7.thermal conductivity, 8.Raman		
104	mhc1	method of Hc1 derivation		Superconductivity	Integ
			spectroscopy, 9.nuclear magnetic resonance, 10.surface		integ
					integ
			impedance, 11.neutron diffraction, 12.photoemission		integ
					integ
105	hc1zero	Hc1 at 0 K for poly crystal	impedance, 11.neutron diffraction, 12.photoemission	Superconductivity	
			impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal		Float
106	phc1zero	Hc1 at 0 K for single crystal for H //ab-plane	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane	Superconductivity	Float
106 107	phc1zero nhc1zero	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis	Superconductivity Superconductivity	Float Float
106 107	phc1zero	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane	Superconductivity	Float Float
106 107 108	phc1zero nhc1zero hc1t	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal	Superconductivity Superconductivity Superconductivity	Float Float Float
106 107 108	phc1zero nhc1zero	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis	Superconductivity Superconductivity	Float Float Float
106 107 108 109	phc1zero nhc1zero hc1t phc1t	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane	Superconductivity Superconductivity Superconductivity Superconductivity	Float Float Float Float
106 107 108 109	phc1zero nhc1zero hc1t	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal	Superconductivity Superconductivity Superconductivity	Float Float Float Float
106 107 108 109	phclzero nhclzero hclt phclt	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis	Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity	Float Float Float Float Float
106 107 108 109 110	phclzero nhclzero hclt phclt nhclt tempcl	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature	Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity	Float Float Float Float Float Float Float Float Float
106 107 108 109 110 111 112	phclzero nhclzero hclt phclt nhclt tempc1 uhc2	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature	Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity	Float Float Float Float Float Float Float String
106 107 108 109 110 111 112	phclzero nhclzero hclt phclt nhclt tempcl	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature	Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity	Float Float Float Float Float Float Float String
106 107 108 109 110 111 112 113	phclzero nhclzero hclt phclt nhclt tempc1 uhc2	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature	Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity	Float Float Float Float Float Float String
106 107 108 109 110 111 112 113 114	phc1zero nhc1zero hc1t phc1t nhc1t tempc1 uhc2 mhc2 hc2zero	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H/ab-plane Hc1 at given temperature for single crystal H/c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal	Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity Superconductivity	Float String Float Float
106 107 108 109 110 111 112 113 114 115	phc1zero nhc1zero hc1t phc1t nhc1t tempc1 uhc2 mhc2 hc2zero phc2zero	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab-plane	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab plane	Superconductivity	Float Float Float Float Float Float String Float
106 107 108 109 110 111 112 113 114 115 116	phc1zero nhc1zero hc1t phc1t nhc1t tempc1 uhc2 mhc2 hc2zero phc2zero nhc2zero	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for single crystal for H //ab-plane Hc2 at 0 K for single crystal for H //ab-plane Hc2 at 0 K for single crystal for H //c-axis	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab plane Hc2 at 0 K for single crystal for H //c-axis	Superconductivity	Float Float Float Float Float Float String Float
106 107 108 109 110 111 112 113 114 115 116	phc1zero nhc1zero hc1t phc1t nhc1t tempc1 uhc2 mhc2 hc2zero phc2zero	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H/ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab-plane Hc2 at 0 K for single crystal for H //c-axis Hc2 at given temperature for poly crystal	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab plane	Superconductivity	Float Float Float Float Float Float String Float
106 107 108 109 110 111 112 113 114 115 116 117	phc1zero nhc1zero hc1t phc1t tempc1 uhc2 mhc2 hc2zero phc2zero hc2t	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for single crystal for H //ab-plane Hc2 at 0 K for single crystal for H //ab-plane Hc2 at 0 K for single crystal for H //c-axis	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab plane Hc2 at 0 K for single crystal for H //c-axis	Superconductivity	Float Float Float Float Float Float Float String Float
106 107 108 109 110 111 112 113 114 115 116 117	phc1zero nhc1zero hc1t phc1t nhc1t tempc1 uhc2 mhc2 hc2zero phc2zero nhc2zero	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H/ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab-plane Hc2 at 0 K for single crystal for H //c-axis Hc2 at given temperature for poly crystal	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab plane Hc2 at 0 K for single crystal for H //c-axis	Superconductivity	Float Float Float Float Float Float String Float
106 107 108 109 110 111 112 113 114 115 116 117	phc1zero nhc1zero hc1t phc1t nhc1t tempc1 uhc2 mhc2 hc2zero phc2zero hc2t phc2t	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab-plane Hc2 at 0 K for single crystal for H //c-axis Hc2 at given temperature for poly crystal Hc2 at given temperature for single crystal Hc2 at given temperature for single crystal H//ab-plane	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab plane Hc2 at 0 K for single crystal for H //c-axis Hc2 at given temperature for poly crystal Hc2 at given temperature for poly crystal	Superconductivity	Float
106 107 108 109 110 111 112 113 114 115 116 117	phc1zero nhc1zero hc1t phc1t tempc1 uhc2 mhc2 hc2zero phc2zero hc2t	Hc1 at 0 K for single crystal for H //ab-plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab-plane Hc2 at 0 K for single crystal for H //c-axis Hc2 at given temperature for poly crystal Hc2 at given temperature for single crystal	impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others) Hc1 at 0 K for poly crystal Hc1 at 0 K for single crystal for H //ab plane Hc1 at 0 K for single crystal for H //c-axis Hc1 at given temperature for poly crystal Hc1 at given temperature for single crystal H//ab-plane Hc1 at given temperature for single crystal H//c-axis measuring temperature unit of Hc2 method of Hc2 derivation Hc2 at 0 K for poly crystal Hc2 at 0 K for single crystal for H //ab plane Hc2 at 0 K for single crystal for H //c-axis	Superconductivity	Float Float Float Float Float Float Float String Float Float Float Float Float Float Float Float Float

121	udhc2dt	unit of dHc2/dT	unit of dHc2/dT	Superconductivity	String
122	mdhc2dt	method of dHc2/dT derivation	method of dHc2/dT derivation (1.magnetization, 2.ac susceptibility, 3.resistivity, 4.heat capacity, 5.tunneling, 6.infrared spectroscopy, 7.thermal conductivity, 8.Raman spectroscopy, 9.nuclear magnetic resonance, 10.surface impedance, 11.neutron diffraction, 12.photoemission	Superconductivity	Integer
122	dh a2dt	alana in Ha2 ya T at Ta far naly arratal	spectroscopy, 13.microwave transmission, 14.0thers)	#NI / A	#NI/A
123	dhc2dt	-slope in Hc2 vs T at Tc for poly crystal -slope in Hc2 vs T at Tc for single crystal for H		#N/A	#N/A
124	pdhc2dt	//ab-plane	-slope in Hc2 vs T at Tc for single crystal for H //ab plane	Superconductivity	Float
125	ndhc2dt	-slope in Hc2 vs T at Tc for single crystal for H //c-axis	-slope in Hc2 vs T at Tc for single crystal for H //c-axis	Superconductivity	Float
126	hirfig	figure number for Hirr(T), irreversibility field	figure number for Hirr(T), irreversibility field	Superconductivity	String
	mhirr	difinition or method for Hirr	difinition or method for Hirr	Superconductivity	String
	ucohere	unit of COHERE	unit of COHERE	Superconductivity	String
	mcohere	method of COHERE derivation	method of COHERE derivation	Superconductivity	String
130	cohere	coherence length at 0 K for poly crystal coherence length at 0 K for single crystal for H	coherence length at 0 K for poly crystal	Superconductivity	Float
131	pcohere	//ab-plane	coherence length at 0 K for single crystal for H //ab plane	Superconductivity	Float
132	ncohere	coherence length at 0 K for single crystal for H _L ab-plane	coherence length at 0 K for single crystal for H $\perp$ ab plane	Superconductivity	Float
133	upenet	unit of PENET	unit of PENET	Superconductivity	String
	mpenet	method of PENET derivation	method of PENET derivation	Superconductivity	String
135	penet	penetration depth at 0 K for poly crystal	penetration depth at 0 K for poly crystal	Superconductivity	Float
136	ppenet	penetration depth at 0 K for single crystal for H //ab-plane	penetration depth at 0 K for single crystal for H //ab plane	Superconductivity	Float
137	npenet	penetration depth at 0 K for single crystal for Hab-plane	penetration depth at 0 K for single crystal for H⊥ab plane	Superconductivity	Float
138	ugap	unit of energy gap	unit of energy gap	Superconductivity	String
139	gap	energy gap at 0 K , delta(0)	energy gap at 0 K, delta(0)	Superconductivity	Float
140	gapene	normarized energy gap at 0 K , 2delta(0)/kTc	normarized energy gap at 0 K , 2delta(0)/kTc	Superconductivity	Float
141	gapmeth	method of measuring energy gap	method of measuring energy gap (1.tunneling, 2.infrared spectroscopy, 3.thermal conductivity, 4.Raman spectroscopy, 5.AC susceptibility, 6.nuclear magnetic resonance, 7.surface impedance, 8.neutron diffraction, 9.ultraviolet photoemission spectroscopy, 10.microwave transmission)	Superconductivity	Integer
142	jche	Jc at 4.2 K, H = 0 T	Jc at 4.2K, H=0 T	Superconductivity	Double
143	jc77	Jc at T = 77 K, H = 0 T	Jc at T=77K,H=0T	Superconductivity	Double
	figjc	figure number for Jc(T,H)	figure number for Jc(T,H)	Superconductivity	String
	spheat	graph number of specific heat	graph number of specific heat	Thermal property	String
	ujump	unit of SPJUMP	unit of SPJUMP	Thermal property	String
	spjump	specific heat jump at Tc (delta-C) unit of GAMMA	specific heat jump at Tc (delta-C) unit of GAMMA	Thermal property	Float
	ugamma gamma	coefficient of electronic specific heat	coefficient of electronic specific heat	Thermal property Thermal property	Float
	gamcom	comment for derivation of GAMMA	comment for derivation of GAMMA	Thermal property	String
	debyet	Debye temperature	Debve temperature	Thermal property	Float
	mdebye	method for derivation of Debye temperature	method for derivation of Debye temperature	Thermal property	
			metrod for derivation of Debye temperature		String
133	uthc	unit of thermal conductivity	unit of thermal conductivity	Thermal property	String
	uthc thc300				
154		unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c-	unit of thermal conductivity	Thermal property	String
154 155	thc300	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat	unit of thermal conductivity thermal conductivity at 300K	Thermal property Thermal property	String Float
154 155 156	thc300 thc300n thc300p	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c-axis thermal conductivity at 300 K for heat flow//ab-plane	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane	Thermal property Thermal property Thermal property Thermal property	String Float Float Float
154 155 156 157	thc300 thc300n	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis	Thermal property Thermal property Thermal property	String Float Float
154 155 156 157 158	thc300 thc300n thc300p thcfig	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity	Thermal property Thermal property Thermal property Thermal property Thermal property	String Float Float Float String
154 155 156 157 158 159	thc300 thc300n thc300p thcfig utp	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower	Thermal property	String Float Float Float String String
154 155 156 157 158 159 160	thc300 thc300n thc300p thcfig utp tp300	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300 K	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300K	Thermal property	String Float Float Float String String Float
154 155 156 157 158 159 160 161	thc300 thc300n thc300p thcfig utp tp300 tp300n	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300 K thermopower at 300 K for normal to ab-plane	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300K thermopower at 300K for normal to ab-plane	Thermal property	String Float Float String String Float Float Float Float Float Float
154 155 156 157 158 159 160 161 162 163	thc300 thc300n thc300p thcfig utp tp300 tp300n tp300p tpfig ures	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300 K thermopower at 300 K for normal to ab-plane thermopower at 300 K for parallel to ab-plane graph number for thermopower unit of resistivity	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300K thermopower at 300K for normal to ab-plane thermopower at 300K for parallel to ab-plane graph number for thermopower unit of resistivity	Thermal property Normal state property	String Float Float String String Float Float Float Float Float Float String String String String
154 155 156 157 158 159 160 161 162 163	thc300 thc300n thc300p thcfig utp tp300 tp300n tp300p tpfig	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300 K thermopower at 300 K for normal to ab-plane thermopower at 300 K for parallel to ab-plane graph number for thermopower unit of resistivity resistivity at 4.2 K for poly crystal	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300K thermopower at 300K for normal to ab-plane thermopower at 300K for parallel to ab-plane graph number for thermopower	Thermal property	String Float Float String String Float Float Float Float Float Float Float String
154 155 156 157 158 159 160 161 162 163 164	thc300 thc300n thc300p thcfig utp tp300 tp300n tp300p tpfig ures	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300 K thermopower at 300 K for normal to ab-plane thermopower at 300 K for parallel to ab-plane graph number for thermopower unit of resistivity	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300K thermopower at 300K for normal to ab-plane thermopower at 300K for parallel to ab-plane graph number for thermopower unit of resistivity	Thermal property Normal state property	String Float Float String String Float Float Float Float Float Float String String String String
154 155 156 157 158 159 160 161 162 163 164	thc300 thc300p thcfig ttp tp300 tp300n tp300p tpfig ures reshe	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c-axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300 K thermopower at 300 K for normal to ab-plane thermopower at 300 K for parallel to ab-plane graph number for thermopower unit of resistivity resistivity at 4.2 K for poly crystal resistivity at 4.2 K for single crystal for J//ab- plane resistivity at 4.2 K for single crystal for J//c-	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300K thermopower at 300K for normal to ab-plane thermopower at 300K for parallel to ab-plane graph number for thermopower unit of resistivity resistivity at 4.2K for poly crystal	Thermal property Normal state property Normal state property	String Float Float String String Float Float Float Float Float String String Float String Float
154 155 156 157 158 159 160 161 162 163 164 165	thc300 thc300p thcfig utp tp300 tp300n tp300p tpfig ures reshe abreshe	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c-axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300 K thermopower at 300 K for normal to ab-plane thermopower at 300 K for parallel to ab-plane graph number for thermopower unit of resistivity resistivity at 4.2 K for poly crystal resistivity at 4.2 K for single crystal for J//ab- plane	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300K thermopower at 300K for normal to ab-plane thermopower at 300K for parallel to ab-plane graph number for thermopower unit of resistivity resistivity at 4.2K for poly crystal resistivity at 4.2K for single crystal for J//ab plane	Thermal property Normal state property Normal state property Normal state property	String Float Float String String Float Float String String String Float Float Float Float
154 155 156 157 158 159 160 161 162 163 164 165	thc300 thc300n thc300p thcfig tutp tp300 tp300n tp300p tpfig tures reshe abreshe	unit of thermal conductivity thermal conductivity at 300 K thermal conductivity at 300 K for heat flow//c- axis thermal conductivity at 300 K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300 K thermopower at 300 K for normal to ab-plane thermopower at 300 K for parallel to ab-plane graph number for thermopower unit of resistivity resistivity at 4.2 K for poly crystal resistivity at 4.2 K for single crystal for J//ab- plane resistivity at 4.2 K for single crystal for J//c- axis	unit of thermal conductivity thermal conductivity at 300K thermal conductivity at 300K for heat flow//c-axis thermal conductivity at 300K for heat flow//ab-plane graph number for thermal conductivity unit of thermopower thermopower at 300K thermopower at 300K for normal to ab-plane thermopower at 300K for parallel to ab-plane graph number for thermopower unit of resistivity resistivity at 4.2K for poly crystal resistivity at 4.2K for single crystal for J//ab plane resistivity at 4.2K for single crystal for J//c-axis	Thermal property Normal state property Normal state property Normal state property	String Float Float String String Float

171	abresn	resistivity at normal-T for single crystal for	resistivity at normal-T for single crystal for J//ab plane	Normal state property	Float
	doroon	J//ab-plane	residently actionial interesting of stystal for 577 as plane	Tromar otato proporty	1 1000
172	cresn	resistivity at normal-T for single crystal for J//c-axis	resistivity at normal-T for single crystal for J//c-axis	Normal state property	Float
173	nort	normal temperature	normal temperature	Normal state property	Float
174	resrt	resistivity at RT for poly crystal	resistivity at RT for poly crystal	Normal state property	Float
175	abresrt	resistivity at RT for single crystal for J//ab- plane	resistivity at RT for single crystal for J//ab plane	Normal state property	Float
176	cresrt	resistivity at RT for single crystal for J//c-axis	resistivity at RT for single crystal for J//c-axis	Normal state property	Float
177	uhall	unit of RH300	unit of RH300	Normal state property	String
178	rh300	Hall coefficient at 300 K	Hall coefficient at 300K	Normal state property	Double
179	rh300n	Hall coefficient at 300 K for single, H//c-axis	Hall coefficient at 300K for single, H//c-axis	Normal state property	Double
180	rh300p	Hall coefficient at 300 K for single, H//ab- plane	Hall coefficient at 300K for single, H//ab-plane	Normal state property	Double
181	rhn	Hall coefficient for single, H//c-axis	Hall coefficient for single, H//c-axis	Normal state property	Double
182	field	magnetic field for Hall effect	magnetic field for Hall effect	Normal state property	Float
183	hallfig	graph number for Hall coefficient	graph number for Hall coefficient	Normal state property	String
184	ucarr	unit of carrier density	unit of carrier density	Normal state property	String
185	carrier	carrier density at 300 K	carrier density at 300K	Normal state property	Double
186	rawmat	raw materials	raw materials	Preparation	String
187	method	*preparation method	*preparation method (see the end of this table)	Preparation	Integer
188	prepcmt	preparation comments	preparation process	Preparation	String
189	f_prep	preparation method for film	preparation method for film	Preparation	String
190	subst	substrate	substrate	Preparation	String
191	target	target material	target material	Preparation	String
192	pr_commt	process comments			String
193	title	title of reference			String
194	year	publication year of reference	year of reference		Integer
195	month	month of reference			Integer
196	keyword	keyword			String
197	institute	institute			String
198	journal	journal			String
199	sample	sample			String
200	comments	comments			String

For "187 method *	preparation method"	
Method@ja	Method@en	
粉末焼結	powder sintering method	1=powder sintering method
ドクターブレード	doctor blade method	2=doctor blade method
スクリーン印刷	screen printing metod	3=screen printing metod
押しだし	extrusion method	4=extrusion method
フラックス法	flux method	5=flux method
TSSG法	Top Seeded Solution Growth method	6=Top Seeded Solution Growth method
FZ法	floating zone method	7=floating zone method
LPE法	Liquid Phase epitaxy	8=Liquid Phase epitaxy
メルトクエンチ法	melt-quench method	9=melt-quench method
ブリッジマン法	Bridgeman	10=Bridgeman
ゾルゲル法	sol-gel method	11=sol-gel method
有機酸塩法	organic acid base method	12=organic acid base method
サスペンジョン法	suspension method	13=suspension method
塗布法	spray coating method	14=spray coating method
プラズマスプレー	plasma spray method	15=plasma spray method
スパッター蒸着	sputter deposition	16=sputter deposition
蒸着法	vacuum deposition	17=vacuum deposition
CVD法	CVD method	18=CVD method
MOCVD法	Metal-Organic Chemical Vapor Deposition	19=Metal-Organic Chemical Vapor Deposition
VG法	Vapor Growth method	20=Vapor Growth method
MBE法	Molecular Beam Epitaxy method	21=Molecular Beam Epitaxy method

# Organic

Organic			
	Symbol	Label	Comments
1	num	data number	
2	refno	reference number	
3	name	common formula of materials	
4	fullname	full material name	
5	shape	shape	(1: single phase(bulk),2: multi phase (bulk),3: single crystal(bulk),4:film,5:film(single))
6	str	structure	
7	lata	lattice constant a	
8	latb	lattice constant b	
9	latc	lattice constant c	
10	alpha	lattice alpha	
11	beta	lattice beta	
12	Igamma	lattice gamma	
13	tc	Tc at pcrit	
14	tcmax	maximum tc under pressure	
15	pmax	applied pressure for tcmax	
		Critical pressure/GPa at which Tc can be	
16	pcrit	observed	
		3333.734	(1.magnetization, 2.ac susceptibility, 3.resistivity, 4.heat capacity, 5.tunneling,
17	tcmeth	tc measurement method	6.infrared spectroscopy, 7.thermal conductivity, 8.Raman spectroscopy, 9.nuclear magnetic resonance, 10.surface impedance, 11.neutron diffraction, 12.photoemission spectroscopy, 13.microwave transmission, 14.Others)
18	isotope	alpha in Tc=A*M^(-alpha), isotope effect	
19	isoel	isotope element	
20	dtcdp	slope at P=0 in Tc vs P plot	
		lowest temperature for measurement (not	
21	tcn	superconducting)	
22	hc1zero	Hc1 at 0 K for poly crystal	
		Hc2 at 0 K for poly crystal	
	dhc2dt	-slope in Hc2 vs T at Tc for poly crystal	
	cohere	coherence length at 0 K for poly crystal	
	penet	penetration depth at 0 K for poly crystal	
	glpar	Ginzburg-Landau order parameter	
	gap	energy gap at 0 K, delta(0)	
		method of measuring energy gap	(1.tunneling, 2.infrared spectroscopy, 3.thermal conductivity, 4.Raman spectroscopy, 5.AC susceptibility, 6.nuclear magnetic resonance, 7.surface impedance, 8.neutron diffraction, 9.ultraviolet photoemission spectroscopy, 10.microwave transmission)
30	gamma	coefficient of electronic specific heat	
31	Z	Debye temperature	
32	curiet	Curie temperature	
33	neelt	Neel temperature	
34	fig1	figure1 file name	
	fig2	figure2 filename	
		figure description	
	tbl	table file name	
		table description	
	commt	comment	
		figure1 data file name	
		-	
		f1 image file name	
		f2 data file name	
		f2 image file name	
	title	title	
	year	year	
	month	month	
		keyword	
		institute	
		journal	
50	sample	sample	
51	comments	comments	

# データの出典のリスト

原則として、 雑誌名(3 文字) + Vol 番号(3dig) + ページ(4dig) で構成されています。 (例、PHC1710181)

Symbol	Journal name
ADV	Advanced Materials
APJ	Jpn.J.Appl.Phys.
APL	Appl.Phys.Lett.
APP	Appl.Phys.
CEM	J.Solid State Chem.
CRY	Cryogenics
CTR	Ceramic Transaction
EEE	IEEE Transactions on Magnetics
EPJ	Eur. Phys. J B
EPL	Europhys.Lett.
FEL	Ferroelectrics
HPA	Helvetica Phys.Acta
JAC	J.Alloys and Compound
JAP	J.Appl.Phys.
JCG	J.Cryst. Growth
JET	Sov. Phys.JETP
JIM	Materials Transactions
JJP	Jpn.J.Appl.Phys.Lett.
JMC	J.Mater.Chem.
JML	J.Mater.Sci.Lett.
JMP	Int.J.Mod.PhysB
JMR	J.Mater. Res.
JMS	J.Mater.Sci.
JP	J.Phys.:Cond.Matter
JPC	J.Phys.C
JPD	J.Phys.D: Appl.Phys.
JPL	J.Appl.Phys.Lett.
JPM	J.Phys. Conden. Mater
JPS	J.Phys.Soc.Japan
JSC	J.Solid State Chem.

JTL	JETP Lett.
LES	J.Less-Common Metals
LTP	J.Low Temp.Phys.
MMM	Journal of Magnetism and Magnetic Materials
MPL	Mod.Phys.Lett.B
MRB	Mater.Res.Bull.
MTL	Materials Letters (Mater.Lett.)
NAT	Nature
NMT	Nature[Materials]
NUC	Journal of Nuclear Materials
PCS	J.Phys.Chem.Solids
PHB	Physica B
PHC	Physica C
PHF	J.Phys.F
PLA	Phys.Lett.A
PMB	Philos.Mag.B
PMM	Phys.Met.Metall
PRB	Phys.Rev.B
PRR	Phys.Rev.Research
PRX	Phys.Rev.X
PRL	Phys.Rev.Lett.
PRM	Phys.Rev.Materials
PSS	Physica Stat.Solidi B
RAD	Radiation Effects
RMP	Reviws of Modern Physics (Rev.Mod.Phys.)
SCI	Science
SCR	Scripta METALLURGICA
SPS	Sov. Phys. Solid State
SSC	Solid State Commun.
SST	Supercond.Sci.Technol.
SUP	J.Superconductivity
SUR	Surface Science
ZMT	Z.Metallkde
ZPS	Z.Phys.B

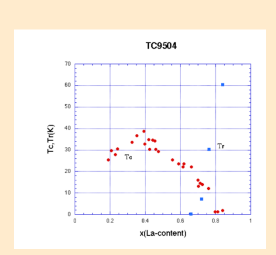
# FIGURE/DATA

従来 SuperCon では、一部の試料について、系統的なデータを図と表にまとめて公開していました。本データシートでは、そのすべての図と表のテキストデータを、それぞれ zip 形式で圧縮したものを提供します。

参考に、SuperCon で提供していた図へのリンク例(図 3(a) 赤枠)とリンク先(図 3(b))を示します。



図 3(a) SuperCon の図と表へのリンク例 (参考)



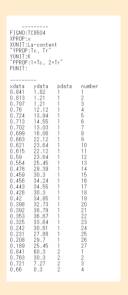


図 3(b) SuperCon の図と表のリンク先の例 (参考)

データテーブルの 93-figure number for Tc(p, x, etc)-tcfig が対応するファイル名を示します。