

Edition 2.0 2021-04

INTERNATIONAL STANDARD



Superconductivity -

Part 17: Electronic characteristic measurements – Local critical current density and its distribution in large-area superconducting films





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2021 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland

Tel.: +41 22 919 02 11 info@iec.ch

www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished
Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

IEC online collection - oc.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 18 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.



Edition 2.0 2021-04

INTERNATIONAL STANDARD



Superconductivity -

Part 17: Electronic characteristic measurements – Local critical current density and its distribution in large-area superconducting films

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 17.220.20; 29.050 ISBN 978-2-8322-9663-9

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FC	DREWO	RD	4
IN	TRODU	ICTION	6
1	Scop	e	8
2	Norm	native references	8
3	Term	s and definitions	8
4	Requ	iirements	9
5	Apparatus		10
	5.1	Measurement equipment	10
	5.2	Components for inductive measurements	11
6	Measurement procedure		
	6.1	General	12
	6.2	Determination of the experimental coil coefficient	
	6.3	Measurement of $J_{\mathbb{C}}$ in sample films	16
	6.4	Measurement of $J_{\mathbb{C}}$ with only one frequency	16
	6.5	Examples of the theoretical and experimental coil coefficients	17
7	Unce	rtainty in the test method	18
	7.1	Major sources of systematic effects that affect the U_3 measurement	18
	7.2	Effect of deviation from the prescribed value in the coil-to-film distance	19
	7.3	Uncertainty in the experimental coil coefficient and the obtained $J_{\mathbb{C}}$	20
	7.4	Effects of the film edge	20
	7.5	Specimen protection	20
8	Test	report	21
	8.1	Identification of test specimen	21
	8.2	Report of J _C values	21
	8.3	Report of test conditions	21
Ar	nex A (informative) Additional information relating to Clauses 1 to 8	22
	A.1	Comments on other methods for measuring the local $J_{\mathbf{C}}$ of large-area HTS	
		films	22
	A.2	Requirements	22
	A.3	Theory of the third-harmonic voltage generation	
	A.4	Calculation of the induced electric fields	
	A.5	Theoretical coil coefficient k and experimental coil coefficient k'	25
	A.6	Scaling of the U_3 – I_0 curves and the constant-inductance criterion to	25
	۸ 7	determine I _{th}	25
۸ ۰	A.7	Effects of reversible flux motion	
ΑI		(informative) Optional measurement systems	
	B.1 B.2	Overview Harmonic noises arising from the power source and their reduction	
Δr		(informative) Evaluation of the uncertainty	
/\l	C.1	Evaluation of the uncertainty in the experimental coil coefficient	
	C.2	Uncertainty in the calculation of induced electric fields	
	C.3	Experimental results on the effect of the deviation of the coil-to-film distance	

C.4	the experimental uncertainty in the U_3 measurement	35
C.5	Evaluation of the uncertainty in the obtained $J_{\mathbb{C}}$	
C.6	Experimental results that reveal the effect of the film edge	
Dibliograp	niy	38
Figure 1 -	- Diagram for an electric circuit used for inductive $J_{ m C}$ measurement	
	ms	10
	- Illustration showing techniques to press the sample coil to HTS films	
_	- Example of a calibration wafer used to determine the coil coefficient	
	- Illustration of the sample coil and the magnetic field during measurement	
_	- Illustration of the sample coil and its magnetic field generation	
_	- E - J characteristics measured by a transport method and the $U_{f 3}$ inductive	
_		16
Figure 7 -	- Illustration of coils 1 and 3 in Table 2	17
Figure 8 -	- The coil-factor function $F(r) = 2H_0/I_0$ calculated for the three coils	18
Figure 9 -	- The coil-to-film distance $Z_{f 1}$ dependence of the theoretical coil coefficient k	19
Figure A.	1 – Illustration of the sample coil and the magnetic field during measurement	24
Figure A.2	$2-U_3$ and U_3/I_0 plotted against I_0 in a YBCO thin film measured in applied	
DC magn	etic fields, and the scaling observed when normalized by I_{th} (insets)	26
Figure A.3	3 – Example of the normalized third-harmonic voltages ($U_3/\!f\!I_0$) measured	
	us frequencies	
	1 – Schematic diagram for the variable-RL-cancel circuit	
	2 – Diagram for an electrical circuit used for the two-coil method	
	3 – Harmonic noises arising from the power source	
Figure B.4	4 - Noise reduction using a cancel coil with a superconducting film	30
Figure B.	5 – Normalized harmonic noises ($U_3/\!f I_0$) arising from the power source	31
Figure B.6	6 – Normalized noise voltages after the reduction using a cancel coil with a	21
	ducting film	3 1
	anducting film	32
Figure B.8	B – Normalized noise voltages with the two-coil system shown in Figure B.2	32
	1 – Effect of the coil position against a superconducting thin film on the	0.0
measured	I J _C values	პზ
Table 1 –	Specifications and theoretical coil coefficients <i>k</i> of sample coils	14
	Specifications and coil coefficients of typical sample coils	
	 Uncertainty budget table for the experimental coil coefficient k' 	
	– Examples of repeated measurements of $J_{\mathbf{C}}$ and n -values	

INTERNATIONAL ELECTROTECHNICAL COMMISSION

SUPERCONDUCTIVITY -

Part 17: Electronic characteristic measurements – Local critical current density and its distribution in large-area superconducting films

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

IEC 61788-17 has been prepared by IEC technical committee 90: Superconductivity. It is an International Standard.

This second edition cancels and replaces the first edition published in 2013. This edition constitutes a technical revision.

This edition includes the following a significant technical change with respect to the previous edition:

a) A simple method to calculate theoretical coil coefficient k is described in 6.2.1.

The text of this International Standard is based on the following documents:

FDIS	Report on voting
90/462/FDIS	90/464/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/standardsdev/publications.

A list of all the parts of the IEC 61788 series, published under the general title *Superconductivity*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- · withdrawn,
- · replaced by a revised edition, or
- amended.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

Over thirty years after their discovery in 1986, high-temperature superconductors are now finding their way into products and technologies that will revolutionize information transmission, transportation, and energy. Among them, high-temperature superconducting (HTS) microwave filters, which exploit the extremely low surface resistance of superconductors, have already been commercialized. They have two major advantages over conventional non-superconducting filters, namely: low insertion loss (low noise characteristics) and high frequency selectivity (sharp cut) [1]¹. These advantages enable a reduced number of base stations, improved speech quality, more efficient use of frequency bandwidths, and reduced unnecessary radio wave noise.

Large-area superconducting thin films have been developed for use in microwave devices [2]. They are also considered for use in emerging superconducting power devices, such as resistivetype superconducting fault-current limiters (SFCLs) [3] [4] [5], superconducting fault detectors used for superconductor-triggered fault current limiters [6] [7] and persistent-current switches used for persistent-current HTS magnets [8] [9]. The critical current density J_c is one of the key parameters that describe the quality of large-area HTS films. Nondestructive, AC inductive methods are widely used to measure $J_{\rm c}$ and its distribution for large-area HTS films [10] [11] [12] [13], among which the method utilizing third-harmonic voltages $U_3\cos(3\omega t + \theta)$ is the most popular [10] [11], where ω , t and θ denote the angular frequency, time, and initial phase, respectively. However, these conventional methods are not accurate because they have not considered the electric-field $\it E$ criterion of the $\it J_{\rm c}$ measurement [14] [15] and sometimes use an inappropriate criterion to determine the threshold current $I_{\rm th}$ from which $J_{\rm c}$ is calculated [16]. A conventional method can obtain J_c values that differ from the accurate values by 10 % to 20 % [15]. It is thus important to establish standard test methods to precisely measure the local critical current density and its distribution, to which all involved in the HTS filter industry can refer for quality control of the HTS films. Background knowledge on the inductive J_c measurements of HTS thin films is summarized in Annex A.

In these inductive methods, AC magnetic fields are generated with AC currents $I_0\cos\omega t$ in a small coil mounted just above the film, and I_c is calculated from the threshold coil current I_{th} , at which full penetration of the magnetic field to the film is achieved [17]. For the inductive method using third-harmonic voltages U_3 , U_3 is measured as a function of I_0 , and the $I_{\rm th}$ is determined as the coil current I_0 at which U_3 starts to emerge. The induced electric fields E in the superconducting film at $I_0 = I_{th}$, which are proportional to the frequency f of the AC current, can be estimated by a simple Bean model [14]. A standard method has been proposed to precisely measure J_c with an electric-field criterion by detecting U_3 and obtaining the n-value (index of the power-law $E ext{-}J$ characteristics) by measuring I_{th} precisely at various frequencies [14] [15] [18] [19]. This method not only obtains precise J_c values, but also facilitates the detection of degraded parts in inhomogeneous specimens, because the decline of n-value is more noticeable than the decrease of J_c in such parts [15]. It is noted that this standard method is excellent for assessing homogeneity in large-area HTS films, although the relevant parameter for designing microwave devices is not J_c , but the surface resistance. For application of largearea superconducting thin films to SFCLs, knowledge on $J_{\rm C}$ distribution is vital, because $J_{\rm C}$ distribution significantly affects quench distribution in SFCLs during faults.

The International Electrotechnical Commission (IEC) draws attention to the fact that it is claimed that compliance with this document may involve the use of a patent. IEC takes no position concerning the evidence, validity, and scope of this patent right.

Numbers in square brackets refer to the Bibliography.

The holder of this patent right has assured IEC that s/he is willing to negotiate licences under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the holder of this patent right is registered with IEC. Information may be obtained from the patent database available at http://patents.iec.ch.

Attention is drawn to the possibility that some of the elements of this document may be the ocument is a preview senerated by title subject of patent rights other than those in the patent database. IEC shall not be held responsible for identifying any or all such patent rights.

SUPERCONDUCTIVITY -

Part 17: Electronic characteristic measurements – Local critical current density and its distribution in large-area superconducting films

1 Scope

This part of IEC 61788 specifies the measurements of the local critical current density $(J_{\rm c})$ and its distribution in large-area high-temperature superconducting (HTS) films by an inductive method using third-harmonic voltages. The most important consideration for precise measurements is to determine $J_{\rm c}$ at liquid nitrogen temperatures by an electric-field criterion and obtain current-voltage characteristics from its frequency dependence. Although it is possible to measure $J_{\rm c}$ in applied DC magnetic fields [20] [21], the scope of this document is limited to the measurement without DC magnetic fields.

This technique intrinsically measures the critical sheet current that is the product of J_c and the film thickness d. The range and measurement resolution for $J_c d$ of HTS films are as follows.

- $J_{c}d$: from 200 A/m to 32 kA/m (based on results, not limitation).
- Measurement resolution: 100 A/m (based on results, not limitation).

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60050-815, International Electrotechnical Vocabulary – Part 815: Superconductivity (available at http://www.electropedia.org)

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60050-815 apply, some of which are repeated here for convenience.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

3.1

critical current

 I_{c}

maximum direct current that can be regarded as flowing without resistance practically

Note 1 to entry: I_c is a function of magnetic field strength, temperature and strain.

[SOURCE: IEC 60050-815:2015, 815-12-01]