

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Superconductivity –

Part 26: Critical current measurement – DC critical current of RE-Ba-Cu-O composite superconductors

Supraconductivité –

Partie 26: Mesurage du courant critique – Courant critique continu des composites supraconducteurs de RE-Ba-Cu-O



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CONTENTS

FOREWORD.....	4
INTRODUCTION.....	6
1 Scope.....	7
2 Normative references	7
3 Terms and definitions	7
4 Principle	8
5 Apparatus.....	8
5.1 General.....	8
5.2 Critical current measuring system	8
6 Specimen preparation and setup	8
6.1 Length	8
6.2 Mounting of the specimen	9
7 Critical current measurement.....	9
8 Calculation of results	9
8.1 Critical current criteria.....	9
8.2 n -value (optional)	11
9 Uncertainty of measurement.....	11
10 Test report.....	11
10.1 Identification of test specimen.....	11
10.2 Reporting of I_c values	11
10.3 Reporting of I_c test conditions.....	11
Annex A (informative) Additional information relating to measurement, apparatus, and calculation	12
A.1 General information	12
A.2 Measurement condition	12
A.3 Apparatus	13
A.3.1 Measurement holder material	13
A.3.2 Measurement holder construction	13
A.4 Specimen preparation	14
A.5 Measurement procedure	14
A.5.1 Voltage leads.....	14
A.5.2 Cooling process.....	14
A.5.3 Temperature of liquid nitrogen bath	14
A.5.4 System noise and other contributions to the measured voltage	15
A.6 Calculation of n -value	16
Annex B (informative) Evaluation of combined standard uncertainty for REBCO I_c measurement [8]	17
B.1 Practical critical current measurement	17
B.2 Model equation	18
B.3 I_c measurement results	19
B.4 Combined standard uncertainty [11].....	21
B.5 Type B uncertainty evaluation	22
B.5.1 General	22
B.5.2 Uncertainty of L_1 measurement.....	22
B.5.3 Uncertainty of voltage measurement.....	22

B.5.4	Uncertainty of current measurement	23
B.5.5	Uncertainty of temperature measurement	23
B.5.6	Uncertainty coming from intrinsic non-uniformity of I_c	24
B.5.7	Comparison between types A and B combined standard uncertainties	25
B.6	Influence of current ramp rate on the total uncertainty	26
Bibliography		27
Figure 1 – Schematic view of measurement setup		9
Figure 2 – Intrinsic U - I characteristic		10
Figure 3 – U - I curve with a current transfer component		10
Figure A.1 – Illustration of a measurement configuration for a short specimen of a few hundred amperes class REBCO conductor		13
Figure A.2 – Temperature dependence of I_c for commercial REBCO superconductors (data from [9])		14
Figure A.3 – Pressure dependence of boiling temperature of liquid nitrogen		15
Figure B.1 – Typical circuit to measure I_c		17
Figure B.2 – Typical voltage–current (U - I) characteristic of a superconductor		18
Figure B.3 – Ramp time dependence of total RSU of I_c for conductors B, C, and D		26
Table A.1 – Thermal contraction data of superconductor and sample-holder materials [1]		13
Table B.1 – Conductors distributed in the international RRT		19
Table B.2 – I_c data for conductor A		19
Table B.3 – I_c data for conductor B		20
Table B.4 – I_c data for conductor C		20
Table B.5 – I_c data for conductor D		20
Table B.6 – Statistics for each conductor		21
Table B.7 – ANOVA results for each conductor		21
Table B.8 – Atmospheric pressure from 1 January 2014 to 31 December 2014		24
Table B.9 – Intrinsic I_c non-uniformity evaluated by RTR-SHPM		24
Table B.10 – Budget table of SUs of I_c measurements for conductor C		25
Table B.11 – Comparison of the relative standard uncertainties for conductors B, C, and D		25

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FDIS	Report on voting
90/455/FDIS	90/458/RVD

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

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