

SLOVENSKI STANDARD kSIST FprEN ISO/ASTM 52921:2016

01-junij-2016

Standardizirana terminologija za aditivno proizvodnjo - Koordinatni sistemi in preskusne metode (ISO/ASTM 52921:2013)

Standard terminology for additive manufacturing - Coordinate systems and test methodologies (ISO/ASTM 52921:2013)

iTeh Standards

Terminologie normalisée pour la fabrication additive - Systèmes de coordonnées et méthodes d'essai (ISO/ASTM 52921:2013)

Ta slovenski standard je istoveten z: FprEN ISO/ASTM 52921

SIST EN ISO/ASTM 52921:2016

ICS:

01.040.25 Izdelavna tehnika (Slovarji) Manufacturing engineering

(Vocabularies)

25.030 3D-tiskanje Additive manufacturing

kSIST FprEN ISO/ASTM 52921:2016 en

kSIST FprEN ISO/ASTM 52921:2016

iTeh Standards (https://standards.iteh.ai) Document Preview

SIST EN ISO/ASTM 52921:2016

https://standards.iteh.ai/catalog/standards/sist/94aa0002-f841-414c-bc42-99c2c89ea050/sist-en-iso-astm-52921-2016

kSIST FprEN ISO/ASTM 52921:2016

INTERNATIONAL STANDARD

ISO/ASTM 52921

First edition 2013-0Î -€1

Standard terminology for additive manufacturing—Coordinate systems and test methodologies

iTeh Standards

Terminologie normalisée pour la fabrication additive — Systèmes de coordonnées et méthodes d'essai

Document Preview

SIST EN ISO/ASTM 52921:2016

https://standards.iteh.ai/catalog/standards/sist/94aa0002-f841-414c-bc42-99c2c89ea050/sist-en-iso-astm-52921-2016





ISO/ASTM 52921:2013(E)

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>SIST EN ISO/ASTM 52921:2016</u>

https://standards.iteh.ai/catalog/standards/sist/94aa0002-f841-414c-bc42-99c2c89ea050/sist-en-iso-astm-52921-2016

© ISO/ASTM International 2013

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 ISO at the address below or ISO's member body in the country of the requester. In the United States, such requests should be sent to ASTM International.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. +41 22 749 01 11
Fax +41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

ASTM International,100 Barr Harbor Drive, PO Box C700, West Conshohocken, PA 19428-2959, USA Tel. +610 832 9634 Fax +610 832 9635 E-mail khooper@astm.org Web www.astm.org

ISO/ASTM 52921:2013(E)

Contents	Page
1 Scope	
2 Referenced Documents	1
3 Significance and Use	1
4 Terminology	1
5 Keywords	3
Annex	4
Figure A1.1 Generic (Upward Building) Additive Manufacturing Machine/System	4
Figure A1.2 Generic (Downward Building) Additive Manufacturing Machine/System	4
Figure A1.3 Right Hand Rule for Positive Rotations with Reference to the Build Volume Origin	5
Figure A1.4 Example of an Arbitrarily Oriented Minimum Bounding Box	5
Figure A1.5 Examples of Different Types of Bounding Boxes	6
Figure A1.6 Initial Build Orientation	7
Figure A1.7 Why is a Picture Normally Required to Communicate the Initial Build Orientation?	
Figure A1.8 Orthogonal Orientation Notation	9
Figure A1.9 Examples of Bilateral Symmetry	10
Figure A1.10 Examples where Symmetry Allows Abbreviation of Orthogonal Orientation Notation	11
Figure A1.11 Part Location and Initial Build Orientation: Five Round Bar Specimens with Z	
Orientation	11
Figure A1.12 Part Location and Reorientation: Round Bars Oriented at <i>B</i> +45 from <i>Z</i> and <i>B</i> –45	40
from Z	
Table A1.1 Description of Part Locations and Orientations	
Table A1.2 Description of Part Locations and Orientations A1.4 ha42-99a2a89ea050/sist-en-it	
Table X1.1 Task Group Contributors	13

ISO/ASTM 52921:2013(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. Neither ISO nor ASTM International shall be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received. www.iso.org/patents

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

ISO/ASTM 52921 was prepared by ASTM International (as ASTM F2921) and was adopted, under a special "fast-track procedure", by Technical Committee ISO/TC 261, *Additive manufacturing*, in parallel with its approval by the ISO member bodies. This has been done under a Partner Standards Development Organization (PSDO) Cooperation Agreement between ISO/TC 261, *Additive manufacturing*, and ASTM International Committee F42, *Additive Manufacturing Technologies*. ASTM F2921 was developed by ASTM Subcommittee F42.01, *Test Methods*.

This first edition of ISO/ASTM 52921 cancels and replaces ASTM F2921-11²³.