

SLOVENSKI STANDARD kSIST-TP FprCEN/ISO/ASTM TR 52917:2022

01-julij-2022

Aditivna proizvodnja - Krožno preskušanje - Splošne smernice (ISO/ASTM PRF TR 52917:2022)

Additive manufacturing - Round robin testing - General guidelines (ISO/ASTM PRF TR 52917:2022)

Additive Fertigung - Ringversuche - Leitfaden zur Durchführung von Ringversuchen (ISO/ASTM PRF TR 52917:2022)

Fabrication additive - Essais inter-laboratoires - Lignes directrices générales (ISO/ASTM PRF TR 52917:2022) a8d4e697213c/ksist-tp-fprcen-iso-astm-tr-52917-2022

Ta slovenski standard je istoveten z: FprCEN/ISO/ASTM TR 52917

<u>ICS:</u>

25.030 3D-tiskanje

Additive manufacturing

kSIST-TP FprCEN/ISO/ASTM TR 52917:2022

en,fr,de

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TECHNICAL REPORT



First edition

Additive manufacturing — Round robin testing — General guidelines

Fabrication additive — Essais inter-laboratoires — Lignes directrices générales

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Reference number ISO/ASTM TR 52917:2022(E)

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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 (see www.iso.org/directives).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by ISO/TC 261, *Additive manufacturing*, in cooperation with ASTM Committee F42, *Additive Manufacturing Technologies*, on the basis of a partnership agreement between ISO and ASTM International with the aim to create a common set of ISO/ASTM standards on additive manufacturing, and in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 438, *Additive manufacturing*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

Introduction

This document outlines the steps with regard to aspects of design to conduct and run a round robin study (RRS) to assess the degree of variability in an additive manufacturing material or process.

The RRS can be used to study variations arising from the AM production process including feedstock, machine operation, process control, and post processing. The RRS plan can identify various aspects of the AM process to be considered to execute the study so that it is possible to maximize the consistency of the results based on the objective of the study.

Additive manufacturing is still a developing technology and round robin studies play an important role to help generate the information needed to populate materials engineering databases, determine design allowables, and improve processing and post-processing consistency in order to drive maturation.

The result of the RRS is a qualitative or quantitative assessment of the material used or the process variability, rather than the assessment of accuracy and precision of a specific test method from an interlaboratory study. Additionally, RRS can involve other entities besides laboratories.

Round robin studies differ from normal research studies by having different participants, each trying to undertake a nominally identical process. The aim is to determine the effect of the desired variables on the process outcome. The output can be used for different applications such as the demonstration of process robustness or for derivation of material property data. A well-conducted RSS does not guarantee small variability, but ensures that any observed variability is indicative of the material or process, not poor study design.

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Additive manufacturing — Round robin testing — General guidelines

1 Scope

This document is focused on the management of the round robin study (RRS) and can provide guidance for the scope development, planning, and execution of the RRS study. It can provide guidance to identify the feedstock, machine operations, process controls, and post-processing operations prior to running the study. RR organizers can identify controlled and free parameters in the study. This document can also provide guidance on the selection and use of test methods that can be applicable. The RRS investigates the variations found in AM parts. The outcome of the study can be used to improve the maturation of AM technologies.

A RRS, as described in this document, is different from an inter-laboratory comparison because an interlaboratory study establishes the variability in a measurement method when undertaken by multiple users on a well-controlled artefact.

Normative references 2

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.

ISO/ASTM 52900, Additive manufacturing — General principles — Fundamentals and vocabulary

Terms and definitions ai/catalog/standards/sist/9617bea5-7492-4084-bf63-3

For the purposes of this document, the terms and definitions given in ISO/ASTM 52900, and the following apply.

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

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at <u>https://www.electropedia.org/</u>

3.1

process control document

document recording process variables, procedure followed, and building notes

RRS task force and RRS manager 4

The RR task force is the executive team responsible for establishing the goals and scope of the round robin study. The procedure presented in this guide can consist of sequences to help the RRS task force in preparing the RRS. Once the RRS has been developed, an RRS manager can be assigned to assist participants with operational questions.

The RRS task force can be the sole arbiter of technical issues.

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5 Develop a round robin study

5.1 Suggested steps to develop a round robin study

Suggested steps in an RRS are given in Table 1.

| Sequence | Procedure | Clause/subclause in this docu- ment |
|----------|--|--|
| 1 | Determine goal and select the RRS task force | <u>5.2</u> |
| 2 | Determine scope of RRS | <u>5.3</u> |
| 3 | Develop a manufacturing plan | <u>5.4</u> |
| 4 | Process control document | <u>5.5</u> |
| 5 | Develop a measurement and testing plan | <u>6</u> |
| 6 | Solicit participants | Z |
| 7 | Provide RRS plan | <u>8</u> |
| 8 | Pilot run (if needed) | <u>9</u> |
| 9 | Full scale run | 10 |
| 10 | Data handling | RVIR 11 |
| 11 | Prepare study report | 12 |
| 12 | Record keeping | <u>13</u> |

5.2 Identify the goal of the study and select the round robin task force

Identifying the objective of the study is an important first step. Once the goal of the study is determined, an RRS task force can then be formed consisting of interested parties with relevant experience in AM. The RRS task force can name an RRS manager who is able to assist RRS participants during the pilot and full-scale runs. The RRS task force can then develop the RRS plan that includes:

- a) scope and purpose;
- b) manufacturing;
- c) measurement and testing plans,
- d) soliciting participants;
- e) guiding the study;
- f) collecting data;
- g) interpreting data;
- h) preparing a final report.

5.3 Prepare scope of round robin study

The RRS task force can determine process selections such as feedstock material, process parameters, and methods that are required to be controlled. It is possible that AM RRS can be a useful tool for determining the repeatability and reproducibility of an AM process, assessing production readiness, and populating material databases and material data sheets for design purposes. The output of the RRS can be a reporting of statistical variations in AM part properties.