SCANNER **STANDARDSUPDATE**

STANDARDIZATION IN ARTIFICIAL INTELLIGENCE: NEEDS, POSSIBILITIES, AND CHALLENGES

Artificial intelligence (AI) and machine learning (ML) techniques and their applications are flourishing in a variety of areas including health and medicine, engineering, manufacturing, and nondestructive testing (NDT). Many industries, companies, and government agencies invest enormously in research on AI; for example, €20 billion (US\$21.5 billion) per year to the end of 2020 was invested by the European Union alone on AI research and development¹. The US National Science Foundation announced US\$140 million in funding in May 2023 to launch seven new National AI Research Institutes. This investment will bring the total number of institutes to 25 across the country and extend the network of organizations involved into nearly every state².

Standardization of a technique or a method is the key step toward generalization of its application. In addition, standardization has a significant positive impact on technology transfer and emerging technologies by forming common vocabularies and agreed definitions of terms.

However, in the case of AI, and specifically in the field of NDT, the question is that if AI research has already produced mature technologies, and if AI-NDT is ready for standardization. There have been numerous articles published in AI for the NDT domain in the last few years, but practical assessment of the proposed Al methods is limited due to the lack of standardized practices that can be used to validate the performance of the developed tools. From a scientific point of view, there are many open research questions that make AI standardization appear to be premature. As an example, many existing standards in the field of inspection and safety, such as ISO 26262 on functional safety of road vehicles, are not compatible with typical AI methods despite the increasing efforts and interest in advancing technology in passenger cars and autonomous vehicles³.

Currently, many standards development organizations worldwide work on norms for AI technologies and AI-related processes.

The International Organization for Standardization (ISO) has run a standardization project on AI since 2018. ISO, in collaboration with International Electrotechnical Commission (IEC), founded the subcommittee ISO/IEC JTC 1/SC 42 to work on an AI standardization project⁴. The scope of work of subcommittee 42 is standardization in the area of AI and consists of five working groups (WGs) and a joint working group with subcommittee 40 (IT Service Management and IT Governance). The WGs include foundational standards (WG 1); big data (WG 2), which used to be covered by a separate working group under JTC 1; trustworthiness (WG 3); use cases and applications (WG 4); and computational approaches and computational characteristics of AI systems (WG 5). Societal concerns have become a subtopic of WG 3. A brief description of each WG follows:

- ► WG 1 attempts to find a workable definition by consensus. Although the concrete wording of the AI definition may not be highly crucial for the quality of the future SC 42 standards, there is a definite need for an AI definition in industry.
- ▶ WG 2 is assigned to work on big data.
- WG 3 works on trustworthiness, including the main tasks of (a) investigating approaches to establish trust in AI systems through transparency, verifiability, explainability, and controllability; (b) investigating engineering pitfalls and assess typical associated threats and risks to AI systems with their mitigation techniques and methods; and (c) investigating approaches to achieve AI systems' robustness, resiliency, reliability, accuracy, safety, security, and privacy.

- WG 4 works on use cases and applications with the main tasks of (a) identifying different AI application domains and the different context of their use; (b) describing applications and use cases using the terminology and concepts defined in ISO/IEC 22989 and ISO/IEC 23053 and extending the terms as necessary; and (c) collecting and identifying societal concerns related to the collected use cases.
- WG 5 works on computational approaches and computational characteristics of AI systems including (a) main computational characteristics of AI systems and (b) main algorithms and approaches used in AI systems.

More updates on the progress of AI standardization will be discussed in future articles as they become available.

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¹ Duthon, P., F. Bernardin, F. Chausse, and M. Colomb. 2018. "Benchmark for the robustness of image features in rainy conditions." *Machine Vision and Applications* 29 (5): 915-27. https://doi. org/10.1007/s00138-018-0945-8.

² The White House. 2023. "Fact sheet: Biden-Harris administration announces new actions to promote responsible Al innovation that protects Americans' rights and safety." https:// www.whitehouse.gov/briefing-room/ statements-releases/2023/05/04/ fact-sheet-biden-harris-administration -announces-new-actions-to-promote -responsible-ai-innovation-that-protects -americans-rights-and-safety/.

³ Rao, V. R., 2018. "How data becomes knowledge, part 1: from data to knowledge." IBM Corp.

⁴ Zielke, T., 2020. "Is artificial intelligence ready for standardization?" *EuroSPI 2020: Systems, Software and Services Process Improvement:* 259-274. https://doi. org/10.1007/978-3-030-56441-4_19.

IN DEVELOPMENT

The following section provides a summary of new standards, drafts, and revisions that may be of interest to the nondestructive testing and evaluation (NDT/E) community. This summary is provided in *Materials Evaluation* on a quarterly basis in January, April, July, and October. For the latest information, please visit the website of the standards provider.

PROJECT INITIATION

ANSI procedures require notification by ANSIaccredited standards developers of the initiation and scope of activities expected to result in new or revised American National Standards. The following is a list of proposed actions and new standards that have been received recently from accredited standards developers. To view information about additional standards for which a project initiation notification has been submitted, and to search approved American National Standards, please visit ansi.org, which is a database of standards information. Note that this database is not exhaustive.

- BSR/AWS C6.3M/C6.3-202x, Recommended Practices for Friction Stir Welding. This is a revision of ANSI/AWS C6.3M/C6.3-2023. This standard provides recommended practices intended to be applicable to all industries for friction stir welding and processing of aluminum and other material and material alloys and addresses design considerations, fabrication, and quality assurance.
- BSR/AWS C3.6M/C3.6-202x, Specification for Furnace Brazing. This is a revision of ANSI/AWS C3.6M/C3.6-2022 AMD2. This specification provides the minimum fabrication, equipment, material, process, and procedure requirements, as well as inspection requirements for the furnace brazing of steels, copper, copper alloys, and heat- and corrosion-resistant alloys and other materials that can be adequately furnace brazed (the furnace brazing of aluminum alloys is addressed in AWS C3.7M/C3.7, Specification for Aluminum Brazing). This specification provides criteria for classifying furnace brazed joints based on loading and the consequences of failure and quality assurance criteria defining the limits of acceptability in each class. This specification defines acceptable furnace brazing equipment, materials, and procedures, as well as the required inspection for each class of joint.

- BSR/AWS C3.7M/C3.7-202x, Specification for Aluminum Brazing. This is a revision of ANSI/AWS C3.7M/C3.7-2011 (R2021). This specification presents the minimum fabrication, equipment, material, process procedure, and inspection requirements for the brazing of aluminum by all of the processes commonly used-atmosphere furnace, vacuum furnace, and flux processes. Its purpose is to standardize aluminum brazing requirements for all applications in which brazed aluminum joints of assured quality are required. It provides criteria for classifying aluminum brazed joints based on loading and the consequences of failure and quality assurance criteria defining the limits of acceptability of each class.
- BSR/AWS D14.9/D14.9M-202x, Specification for the Welding of Hydraulic Cylinders. This is a revision of ANSI/AWS D14.9/D14.9M-2022. This specification provides standards for the design and manufacture of pressure containing welded joints and structural welded joints used in the manufacture of hydraulic cylinders. Manufacturer's responsibilities are presented as they relate to the welding practices that have been proven successful within the industry in the production of hydraulic cylinders. Included are clauses defining procedure qualification, performance qualification, workmanship, and quality requirements, as well as inspection requirements and repair requirements.
- BSR/API 579-1/ASME FFS-1-202x, Fitness-For-Service. This is a revision of ANSI/API 579-1/ ASME FFS-1-2021. This standard provides guidance for conducting FFS assessments using methodologies specifically prepared for pressurized equipment. The fitness-for-service guidelines provided in this standard can be used to make run-repair-replace decisions to help determine if components in pressurized equipment containing flaws that have been identified by inspection can continue to operate safely for some period of time.

- BSR/ASME B31P-202x, Standard Heat Treatments for Fabrication Processes. This is a revision of ANSI/ASME B31P-2017. This standard provides requirements for heat treatment of piping assemblies that meet the requirements of ASME B31 code sections. These requirements apply to (a) preheating, (b) postweld heat treatment (PWHT), (c) postforming heat treatment (PFHT) required by the ASME B31 code sections for other fabricated assemblies including forming operations such as bending, and (d) heat treatments required by contract documents.
- BSR/AWS D10.4M/D10.4-202x, Guide for Welding Austenitic Stainless Steel Piping and Tubing. This is a revision of ANSI/AWS D10.4M/ D10.4-2023. This document presents a detailed discussion of the metallurgical characteristics and weldability of many grades of austenitic stainless steel used in piping and tubing. The delta ferrite content as expressed by ferrite number is explained, and its importance in minimizing hot cracking is discussed. Several figures and tables illustrate recommended joint designs and procedures. Annex A presents information on the welding of high-carbon stainless steel cast pipe and fittings.

CALL FOR COMMENT ON PROPOSALS LISTED

The public comment period has passed for the following draft American National Standards, which are currently in review.

BSR/AWS D14.0/D14.0M-202x, Machinery and Equipment Welding Specification. This is a revision, redesignation, and consolidation of ANSI/AWS D14.3/D14.3M-2018, ANSI/ AWS D14.4/D14.4M-2019, ANSI/AWS D14.5/ D14.5M-2009, and AWS D14.1/D14.1M. This specification establishes design, manufacture, quality, inspection, and repair requirements for carbon, low-alloy, and alloy steel welded connections in machinery and equipment. It addresses topics including weld joint design, workmanship, guality acceptance criteria, nondestructive examination methods (visual, radiographic, ultrasonic, magnetic particle, and liquid penetrant), repair of weld defects, and post-weld heat treatment.

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- BSR/ASME TDP-1-202x, Prevention of Water Damage to Steam Turbines Used for Electric Power Generation: Fossil-Fueled Plants. This is a revision and redesignation of ANSI/ ASME TDP-1-2013. This standard includes recommended practices concerned primarily with the prevention of water damage to steam turbines used for fossil-fuel-fired electric power generation. The practices address damage due to water, wet steam, and steam backflow into a steam turbine. The practices are applicable to conventional steam cycle, combined cycle, and cogeneration plants. The practices cover design, operation, inspection, testing, and maintenance of those aspects of the following power plant systems and equipment concerned with preventing the induction of water into steam turbines: (a) motive steam systems, (b) steam attemperation systems, (c) turbine extraction/admission systems, (d) feedwater heaters, (e) turbine drain system, (f) turbine steam seal system, (g) start-up systems, (h) condenser steam and water dumps, and (i) steam generator sources. Any connection to the turbine is a potential source of water either by induction from external equipment or by accumulation of condensed steam. The sources treated herein specifically are those found to be most frequently involved in causing damage to turbines. Although water induction into the high and intermediate pressure turbines has historically been recognized as the most damaging, experience has shown that water induction in low pressure turbines can cause significant damage and should also be taken seriously. This standard is not intended to impose new requirements retroactively for existing facilities.
- BSR/ASTM F2016-202x, Practice for Establishing Shipbuilding Quality Requirements for Hull Structure, Outfitting, and Coatings. This is a revision of ANSI/ASTM F2016-2000 (R2018).
- BSR/AWS D17.3/D17.3M-202x, Specification for Friction Stir Welding of Aluminum Alloys for Aerospace Applications. This is a revision and redesignation of ANSI/AWS D17.3/D17.3M-2021. This specification covers the general requirements for the friction stir welding of aluminum alloys for aerospace applications. It includes the requirements for weldment design, qualification of personnel and procedures, fabrication, and inspection.

- BSR/AIAA S-081B-2018 (R202x), Space Systems – Composite Overwrapped Pressure Vessels. This is a reaffirmation of ANSI/AIAA S-081B-2018. This standard establishes baseline requirements for the design, analysis, fabrication, test, inspection, operation, and maintenance of composite overwrapped pressure vessels (COPVs). These COPVs are used for pressurized, hazardous, or nonhazardous liquid or gas storage in space systems including spacecraft and launch vehicles. This standard is applicable to COPVs constructed with a metal liner and a carbon fiber/polymer overwrap.
- ▶ BSR/ASA S2.29-2003 (R202x), Guide for the Measurement and Evaluation of Vibration of Machine Shafts on Shipboard Machinery. This is a reaffirmation of ANSI/ASA S2.29-2003 (R2019). This standard contains procedures for the measurement and evaluation of the mechanical vibration of nonreciprocating machines, as measured on rotating shafts. It contains criteria for evaluating new machines and for vibration monitoring. This standard is related to the various parts of the ISO 7919 series that provides guidelines for the evaluation of different types of machines. The type of machinery covered in this part is shipboard machinery. This is a new ANSI standard, and there is, at present, no International Standards Organization version of this standard.

ISO DRAFT INTERNATIONAL STANDARDS

The following are standards that the International Organization for Standardization (ISO) is considering for approval. The proposals have received substantial support within the technical committee that developed them and are now being circulated to ISO members for comment and vote. Readers interested in reviewing or commenting on these standards should order copies from ANSI.

- ISO/DIS 18893, Mobile elevating work platforms – Safety principles, inspection, maintenance and operation
- ISO/DIS 4628-6, Paints and varnishes Evaluation of quantity and size of defects, and of intensity of uniform changes in appearance – Part 6: Assessment of degree of chalking by tape method

- ISO/DIS 8065, Composites and reinforcements fibres – Mechanoluminescent visualization method of crack propagation for joint evaluation
- ISO/DIS 14127, Carbon-fibre-reinforced composites – Determination of the resin, fibre and void contents
- ISO/DIS 16311-2, Maintenance and repair of concrete structures – Part 2: Assessment of existing concrete structures
- ISO/DIS 22928-1, Rare earth Analysis by wavelength dispersive X-ray fluorescence spectrometry (WD-XRFS) – Part 1: Determination of composition of rare earth magnet scraps using standardless XRF commercial packages
- ISO/DIS 18563-3, Non-destructive testing Characterization and verification of ultrasonic phased array equipment – Part 3: Complete systems
- ISO 18119:2018/DAmd 2, Amendment 2: Gas cylinders - Seamless steel and seamless aluminium-alloy gas cylinders and tubes -Periodic inspection and testing - Amendment 2
- ISO/DIS 5735-1, Railway infrastructures Non-destructive testing on rails in track – Part 1: Requirements for ultrasonic inspection and evaluation principles ME

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8th Railway Forum 6-7 September, Berlin, Germany railwayforum.eu

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18-21 September, Indianapolis, IN tsp2pavement.pavement preservation.org

Aerospace Test & **Development Show**

19-20 September, Toulouse, France aerotestdevelopment show.com

CONAENDI & IEV 2023

20-22 September, São Paulo, Brazil conaend.org.br/2023

FCTM-ESOPE 26-27 September, Paris, France fctm-esope.com

Welding Automation Expo & Conference 10-12 October.

Columbus, OH aws.org

SMRP 31st Annual Conference 16-19 October, Orlando, FL smrp.org

RE:Wind 2023 23-24 October. Berlin, Germany windcongress.com

Probabilistic Safety Assessment & Management Topical Conference

23-25 October, Virtual conferences.illinois .edu/psam

ASNT 2023: The **Annual Conference** 23-26 October, Houston, TX asnt.org/events

The Quality Show 24-26 October, Rosemont, IL qualitymag.com

Congress-Wide Symposium on NDE & SHM 29 October-2 November, New Orleans, LA asme.org

Inspection Expo & Conference 8-10 November, Austin, TX aws.org

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World Nuclear Expo 28-30 November, Villepinte, France world-nuclear-exhibition.com

2024

IR/INFO 2024 14-17 January, Orlando, FL infraspection.com

Reliability and Maintainability **Symposium** 22-25 January, Albuquerque, New Mexico rams.org

13th International **Conference on Industrial Computed** Tomography (iCT2024) 6-9 February, Wels, Austria ict-conference.com/2024

2024 AMUG Conference 10-14 March, Chicago, IL amuq.com

NASCC: The Steel Conference 20-22 March, San Antonio, TX nascc.aisc.org

20th WCNDT 27 May-31 May, Incheon, Korea 20thwcndt.com

FABTECH Canada 11-13 June, Toronto, ON, Canada canada.fabtechexpo.com

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ASNT 2024: The Annual Conference 11-14 November,

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ISQ - UT Thickness Prep Course 24-26 JULY Time: 8:00 a.m. to 5:00 p.m. (ET)

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FEATURE AI/ML



of Using Emerging Artificial Intelligence Chatbots With Work in NDT

BY JOHN C. ALDRIN

While most of the papers in this special issue explore the use of artificial intelligence and machine learning (AI/ML) to support the evaluation of nondestructive testing (NDT) data and assist with the classification of NDT indications, there are other important ways that emerging AI tools may impact how we work in NDT. The article discusses the recent emergence of AI chatbots, also referred to as generative artificial intelligence agents or large language models (LLMs), and highlights the potential benefits and risks as part of work in the NDT field.

Introduction

ChatGPT, launched in late 2022, has been getting a lot of attention due to its ability to generate human-like text responses to various tasks such as answering questions or generating summaries of content (Molla 2023). For many of us who have been working with computer algorithms since the 1990s, the idea of developing computer-assisted tools, like expert systems, has been around for a long time. What makes these systems different today? Recent breakthroughs in the AI field are enabling such tools to be much more useful than past generations (Wolfram 2023). To start, these models are very large. The GPT-3 architecture is from OpenAI, and the language model ChatGPT has been reportedly trained on around 45 terabytes of text data,