



ISO/IEC JTC 1/SC 42 "Artificial intelligence"
Secretariat: ANSI
Committee manager: Benko Heather Ms.



Resolutions taken during the 14th SC 42 Plenary - Versailles

Document type	Related content	Document date	Expected action
Resolution 344-377/2024	Meeting: Le Chesnay-Rocquencourt (France) 7 Oct 2024	2024-10-14	INFO

**RESOLUTIONS FROM THE 7th AND 11th OCTOBER 2024
JTC 1/SC 42 PLENARY MEETING – VERSAILLES, FRANCE**

Unless otherwise noted, resolutions were passed unanimously

Resolution 344 (11.October.2024.Versailles) SC 42 support of a Joint Working Group with ISO CASCO to develop the project ISO/IEC NP 25336 “Information technology -- Artificial intelligence -- High-level framework and guidance for the development of conformity assessment schemes for AI systems”

SC 42 approves the establishment of a Joint Working Group with ISO CASCO to develop the approved project ISO/IEC NP 25336 “Information technology – Artificial intelligence – High-level framework and guidance for the development of conformity assessment schemes for AI systems,” with SC 42 administering this Joint Working Group.

Once this JWG is approved, SC 42 assigns the above-noted project to this JWG. SC 42 assigns Martina Paul (Switzerland) as co-Convenor of this JWG.

*Note that this project will be renumbered to ISO/IEC 42007

Resolution 345 (11.October.2024.Versailles) Appointment of WG 1 Convenor

SC 42 approves Marta Janczarki (Ireland) as Convenor of WG 1 for the term 2025 – 2027.

Resolution 346 (11.October.2024.Versailles) Appointment of WG 3 Convenor

SC 42 approves David Filip (Ireland) as Convenor of WG 3 for the term 2025 – 2027.

.

Resolution 347 (11.October.2024.Versailles) Appointment of WG 4 Convenor

SC 42 approves Nobuhiro Hosokawa (Japan) as Convenor of WG 4 for the term 2025 – 2027.

Resolution 348 (11.October.2024.Versailles) Appointment of JWG 2 Convenor

SC 42 approves Adam Leon Smith (United Kingdom) as Convenor of JWG 2 for the term 2025 – 2027.

Resolution 349 (11.October.2024.Versailles) SC 42 support of a 9-month extension of ISO/IEC 42102 – “Information technology — Artificial intelligence — Taxonomy of AI system methods and capabilities”

SC 42 supports a 9-month extension of ISO/IEC 42102 – “Information technology — Artificial intelligence — Taxonomy of AI system methods and capabilities” with the proposed new date of publication of 30 April 2027.

Objection: United Kingdom

Resolution 350 (11.October.2024.Versailles) Change of Scope for ISO/IEC 24970 “Artificial intelligence — AI system logging”

SC 42 approves the clarification of the Scope of ISO/IEC 24970 with the following changes:

This document describes common capabilities, provides requirements and guidance on a supporting information model for logging of events in AI systems.

Resolution 351 (11.October.2024.Versailles) Request for the launch of a NP ballot to develop a Standard “Artificial intelligence — Machine learning (ML) model description framework”

Recognizing the recommendation from WG 2, SC 42 requests the SC 42 Committee Manager launch a twelve-week NP ballot to develop a Standard “Artificial intelligence — Machine learning (ML) model description framework,” with the completed ISO Form 4 and draft outline contained in **SC 42 N 1917** and **SC 42 N 1918**, respectively.

As noted in Form 4 contained in **SC 42 N 1917**, SC 42 supports the nomination of Wanzhong Ma (China) as Project Editor of this proposed project.

If this project is approved, per Form 4, it will be placed in WG 2.

Objections: United Kingdom, United States

Abstentions: Australia, Austria, Brazil, France, Korea, Luxembourg, Sweden

Resolution 352 (11.October.2024.Versailles) Request for the launch of a NP ballot to develop a Technical Specification “Artificial intelligence — Implementation Guidance on de-identification of data used in Machine Learning (ML)”

Recognizing the recommendation from WG 2, SC 42 requests the SC 42 Committee Manager launch a twelve-week NP ballot to develop a Technical Specification “Artificial intelligence — Implementation Guidance on de-identification of data used in Machine Learning (ML)” with the completed ISO Form 4 and draft outline contained in **SC 42 N 1919** and **SC 42 N 1920**, respectively.

As noted in Form 4 contained in **SC 42 N 1919**, SC 42 supports the nomination of Srinivas Poosarla (India) as Project Editor of this proposed project.

If this project is approved, per Form 4, it will be placed in WG 2.

Objection: United States

Abstention: Brazil

Resolution 353 (11.October.2024.Versailles) Registration of a Technical Report “Information technology — Artificial intelligence — Overview of data profiles for analytics and ML,” and assignment in WG 2

Recognizing the recommendation of WG 2, SC 42 approves the registration of the following project to the SC 42/WG 2 work programme for development as a Technical Report:

Title: Information technology — Artificial intelligence — Overview of data profiles for analytics and ML

Scope: This document surveys data profiles for analytics and machine learning (ML), including the following:

- descriptions for data requirements, data usages, ML models and data used for analytics and ML;
- existing approaches to describe data profile and additional technical considerations.

SC 42 assigns this TR to WG 2 and appoints Suwook Ha (Korea) as Project Editor for development of this Technical Report.

Objection: France

Resolution 354 (11.October.2024.Versailles) Request for the launch of a NP ballot to develop a Technical specification “Artificial Intelligence – Reliability assessment of AI systems”

Recognizing the recommendation from WG 3, SC 42 requests the SC 42 Committee Manager launch a twelve-week NP ballot to develop a Technical Specification “Artificial Intelligence – Reliability assessment of AI systems,” with the completed ISO Form 4 and draft outline contained in **SC 42 N 1908** and **SC 42 N 1909**, respectively.

As noted in Form 4 contained in **SC 42 N 1908**, SC 42 supports the nomination of C. Anantaram (India) as Project Editor of this proposed project.

If this project is approved, per Form 4, it will be placed in WG 3.

Objections: Australia, United Kingdom, United States,

Abstentions: Brazil, Germany, Luxembourg

Resolution 355 (11.October.2024.Versailles) Request for the launch of a NP ballot to develop a Technical specification “Artificial Intelligence – An Example template for documentation of ethical implications of an AI application”

Recognizing the recommendation from WG 3, SC 42 requests the SC 42 Committee Manager launch a twelve-week NP ballot to develop a Technical Specification “Artificial Intelligence – An example template for documentation of ethical implications of an AI application,” with the completed ISO Form 4 and draft outline contained in **SC 42 N 1910** and **SC 42 N 1911**, respectively.

As noted in Form 4 contained in **SC 42 N 1910**, SC 42 supports the nomination of Yongju Park (Korea) as Project Editor of this proposed project.

If this project is approved, per Form 4, it will be placed in WG 3.

Objections: Germany, United Kingdom

Abstentions: Australia, Brazil

Resolution 356 (11.October.2024.Versailles) Change of title for ISO/IEC 25059 “Software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Quality model for AI systems”

SC 42 approves the clarification of the title of ISO/IEC 25059 with the following changes:

Software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Quality models for AI systems

Resolution 357 (11.October.2024.Versailles) Approval of change of timeframe and target dates for ISO/IEC 25029, “Artificial intelligence — AI-enhanced nudging”

SC 42 agrees to change the timeframe for the development of ISO/IEC 25029 “Artificial intelligence — AI-enhanced nudging,” to 36 months. Based on the timeframe change, SC 42 agrees to establish the following target dates to progress its development:

- **DIS Ballot (Stage 40.00)** – 20 June 2026
- **Publication (Stage 60.00)** – 20 April 2027

Abstention: United Kingdom

Resolution 358 (11.October.2024.Versailles) Approval of change of timeframe and target dates for ISO/IEC 25059, “Software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Quality models for AI systems”

SC 42 agrees to change the timeframe for the development of ISO/IEC 25059 “Software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Quality models for AI systems,” to 36 months. Based on the timeframe change, SC 42 agrees to establish the following target dates to progress its development:

- **DIS Ballot (Stage 40.00)** – 1 March 2026
- **Publication (Stage 60.00)** – 1 September 2026

Objection; United Kingdom

Resolution 359 (11.October.2024.Versailles) Request for the launch of a NP ballot to develop a Standard “Information technology – Artificial intelligence – Framework for human-machine teaming”

Recognizing the recommendation from WG 4, SC 42 requests the SC 42 Committee Manager launch a twelve-week NP ballot to develop a Standard “Information technology – Artificial intelligence – Framework for human-machine teaming,” with the completed ISO Form 4 and draft outline contained in **SC 42 N 1914** and **SC 42 N 1915**, respectively.

As noted in Form 4 contained in **SC 42 N 1914**, SC 42 supports the nomination of Yuchang Cheng (Japan) as Project Editor of this proposed project.

If this project is approved, per Form 4, it will be placed in WG 4.

Abstention: Brazil

Resolution 360 (11.October.2024.Versailles) Request for the launch of a NP ballot to develop a Standard “Information technology – Artificial intelligence – Guidance on generative AI output data quality”

Recognizing the recommendation from WG 4, SC 42 requests the SC 42 Committee Manager launch a twelve-week NP ballot to develop a Standard “Information technology – Artificial intelligence – Guidance on generative AI output data quality,” with the completed ISO Form 4 and draft outline contained in **SC 42 N 1912** and **SC 42 N 1913**, respectively.

As noted in Form 4 contained in **SC 42 N 1912**, SC 42 supports the nomination of Shrikant Bhat (India) as Project Editor of this proposed project.

If this project is approved, per Form 4, it will be placed in WG 2.

Objections: Australia, United Kingdom, United States, Germany
Abstentions: Austria, Brazil, Luxembourg, Switzerland

Resolution 361 (11.October.2024.Versailles) Establishment of target dates for ISO/IEC TR 42109 “Information technology — Artificial intelligence — Use cases of human-machine teaming”

SC 42 establishes the following target date for ISO/IEC TR 42109, “Information technology — Artificial intelligence — Use cases of human-machine teaming”

Publication (Stage 60.00): 30 April 2026

Resolution 362 (11.October.2024.Versailles) Change of Scope for ISO/IEC 42111 “Information technology — Artificial intelligence — Guidance on lightweight AI systems”

SC 42 approves the clarification of the Scope of ISO/IEC 42111 with the following changes:

This document provides guidance on developing and deploying lightweight AI systems optimized for limited resource utilization.

The optimization approach for AI model training efficiency is not within the scope of this document.

Abstentions: Canada, Germany

Resolution 363 (11.October.2024.Versailles) SC 42 support of a 9-month extension of ISO/IEC 17847 – “Information technology — Artificial intelligence — Verification and validation analysis of AI systems”

SC 42 supports a 9-month extension of ISO/IEC 17847 – “Information technology — Artificial intelligence — Verification and validation analysis of AI systems,” with the proposed new date of publication of 10 July 2026.

Resolution 364 (11.October.2024.Versailles) Request to create a multi-part series “Artificial Intelligence – Testing of AI”

Recognizing the recommendation from JWG 2, SC 42 agrees to develop a multi-part series project, “Artificial intelligence — Testing of AI”, with the following designations and titles:

- ISO/IEC TS 42119-2, “Artificial Intelligence – Testing of AI – Part 2: Overview of testing AI systems”
- ISO/IEC TS 42119-3, “Artificial Intelligence – Testing of AI – Part 3: Verification and validation analysis of AI systems”

Abstention: Germany

Resolution 365 (11.October.2024.Versailles) Approval of change of timeframe and target dates for ISO/IEC TR 18988, “Artificial intelligence — Application of AI technologies in health informatics”

SC 42 agrees to change the timeframe for the development of ISO/IEC TR 18988 “Artificial intelligence — Application of AI technologies in health informatics,” to 36 months. Based on the timeframe change, SC 42 agrees to establish the following target date to progress its development:

- **Publication (Stage 60.00)** – 26 April 2026

Objection: Japan

Resolution 366 (11.October.2024.Versailles) Registration of a PWI entitled “Taxonomy of computational methods specific to natural language processing”

Recognizing the recommendation from JWG 5, SC 42 agrees that a preliminary work item shall be registered in JWG 5 with the following information:

Title: Taxonomy of computational methods specific to natural language processing

Scope:

This PWI provides a taxonomy of methods that are specific to NLP. The taxonomy enables AI stakeholders to describe and have a common understanding of an NLP system.

Purpose:

- Clarifying the delineation between tasks and methods.
- Exploring a possible extension to 42102 for the methods that are specific to NLP systems or tasks.
- Possible interplays with 42102, 24372, 23281, data-related standards...
- Leveraging existing contributions received but out of scope of current projects

Project Editor: Fred Bane (United States)

SC 42 requests its Committee Manager issue a call for experts.

Resolution 367 (11.October.2024.Versailles) SC 42 Re-establishment of Joint Advisory Group on AI and sustainability with SC 39

SC 42 agrees to re-establish a joint advisory group on AI and sustainability with JTC 1/SC 39, with the previously approved terms of reference:

Noting the:

- increasing importance of AI and Sustainability
- the existing work and collaboration between SC 42 and SC 39
- the application of AI for sustainability
- the need for sustainable AI systems
- AI systems are deployed in topologies on devices, at the edge / node, cloud / data center and everything in between

The advisory group is tasked with roadmapping in this area and providing recommendations for potential new projects.

Harm Ellens (Australia) is appointed co- Convenor of this JAG

The advisory group will report to the SC 42 15th Plenary in April, 2025

Resolution 368 (11.October.2024.Versailles) SC 42 assignment of recommendations on Terminology to WG 1

Based on the recommendation of AHG 9, "Terminology," SC 42 assigns WG 1 to:

- Consider the material presented during the short-term AHG regarding terminology coordination (SC 42 N 1921 thru SC 42 N 1925) and report back with recommendations by the initial submission deadline for the April 2025 Plenary;
- Plan to do an internal review of ISO/IEC 22989:2022 at the expert level 18 months prior to the ISO Systematic review in 2027.

Resolution 369 (11.October.2024.Versailles) SC 42 establishment of a Liaison with IEC/TC 44 Safety of machinery - Electrotechnical aspects

SC 42 approves the establishment of a liaison with IEC/TC 44, Safety of machinery - Electrotechnical aspects, and to appoint Alessandro Peluso (Italy) as its liaison representative.

Resolution 370 (11.October.2024.Versailles) SC 42 establishment of a Liaison with ISO/TC 199 Safety of machinery

SC 42 approves the establishment of a liaison with ISO/TC 199, Safety of machinery, and to appoint Kerem Özsü (Turkey) as its liaison representative.

Resolution 371 (11.October.2024.Versailles) SC 42 establishment of a Liaison with ISO/TC 145 Graphical symbols

SC 42 approves the establishment of a liaison with ISO/TC 145, Graphical symbols, and appoints Tom Lebrun (Canada) as the liaison representative from SC 42 to ISO/TC 145.

Resolution 372 (11.October.2024.Versailles) SC 42 establishment of a Liaison with ISO/TC 324 Sharing economy

SC 42 approves the establishment of a liaison with ISO/TC 324, Sharing economy

Resolution 373 (11.October.2024.Versailles) SC 42 appointment of additional liaison representative to JTC 1

SC 42 appoints Frederic Andres (Japan) and Nicolas Pourier (Canada) as an additional liaison representative to JTC 1, to coordinate specifically with WG 15, Vocabulary.

Resolution 374 (11.October.2024.Versailles) SC 42 establishment of a Category A Liaison with Society of Motion Picture and Television Engineers (SMPTE)

SC 42 approves the establishment of a Category A liaison with Society of Motion Picture and Television Engineers (SMPTE), and appoints Lenora Zimmerman (United States – conditional on final approval) as the liaison representative from SC 42 to SMPTE.

Resolution 375 (11.April.2024.Seoul) SC 42 establishment of a Category A Liaison with the ML Commons

SC 42 approves the establishment of a Category A liaison with ML Commons, and appoints the below as liaison representatives from SC 42 to the ML Commons.

James Goel (Canada)
Kyoung Sook Kim (Japan)
Alexandru-Adrian Tantar (Luxembourg)
Denis Batalov (Luxembourg)
Rohit Israni (US - provisional)

*Note to check with ML Commons on the number and ensure that the individuals are nominated to SC 42

Resolution 376 (11.October.2024.Versailles) Approval of SC 42 Business Plan

Noting that no additional technical comments were received on the SC 42 Business Plan that was previously submitted to the JTC 1 Committee Manager in advance of the November, 2024, JTC 1 Plenary, SC 42 approves the SC 42 Business Plan as contained in **N 1873**.

Resolution 377 (11.October.2024.Versailles) Re-appointment of JTC 1/SC 42 Project Editors

SC 42 re-appoints the following Project Editors:

- Wei Wei (Germany) as the project editor of ISO/IEC 22989:2022 Amd 1
- Milan Patel (United Kingdom) as the project editor of ISO/IEC 23053:2022 Amd 1
- Peter Deussen (Germany) as the project editor of ISO/IEC 42005
- Susanne Kuch (Germany) as the project editor of ISO/IEC 42006
- Taras Hoyland (Germany) as the project editor of ISO/IEC 42102
- Adam Leon Smith (United Kingdom) as the project editor of ISO/IEC 24970
- Yonosuke Harada (Japan) as the project editor of ISO/IEC PWI 42114

- Kyoung-Sook Kim (Japan) as the project editor of ISO/IEC 5259-2
- Gyeong-Min Kim (Korea) as the project editor of ISO/IEC 5259-5
- Stephen Kwan (United States) as the project editor of ISO/IEC 5259-6
- Asif Malik (United Kingdom) as the project editor of ISO/IEC PWI 42103
- Jaeho Lee (Korea) as the project editor of ISO/IEC TS 6254
- Takashi Egawa (Japan) as the project editor of ISO/IEC 42105
- Rania Wazir (Austria) as the project editor of ISO/IEC 12792
- Arnault Ioualalen (France) as the project editor of ISO/IEC 24029-3
- Olivier Blais (Canada) as the project editor of ISO/IEC 25059
- Adam Leon Smith (United Kingdom) as the project editor of ISO/IEC TS 12791
- Nisheeth Srivastava (India) as the project editor of ISO/IEC 42106
- Viveka Bonde (Sweden) as the project editor of ISO/IEC 22443
- Nicholas Poirier (Canada) as the project editor of ISO/IEC PWI 18966
- Harm Ellens (Australia) as the project editor of ISO/IEC TR 20226
- Stephen Kwan (United States) as the project editor of ISO/IEC TR 21221
- Xiaoqi Cao (China) as the project editor of ISO/IEC TS 8200
- Ruiqi Li (China) as the project editor of ISO/IEC 5392
- Jonghong Jeon (Korea) as the project editor of ISO/IEC TS 29119-11
- Raghavendra Bhat (India) as the co-project editor of ISO/IEC TS 17847
- Takeshi Imai (Japan) as the co-project editor of ISO/IEC TR 18988

ACTIONS:

Action Item 1: SC 42 Assigns its Committee Manager to consider adding terminological training to the proposed Project Editor training based on JTC 1/ WG 15 training modules and documentation (e.g. ISO 704);

Action Item 2: SC 42 Assigns its Committee Manager to propose to ISO CS a new OSD feature request to integrate all imported terms for each standard.

Action 3 : SC 42 assigns AHG 7 to consider the existing AHG 7 terms of reference ; including whether to change the mode of operation, update the AHG 7 template, or disband AHG 7 and move directly to Committee Internal Ballots (CIBs). AHG 7 is requested to provide their input by the first deadline for contributions in advance of the April, 2025 meeting.

APPRECIATIONS:

Appreciation A (11.October.2024.Versailles) – Thanks to the SC 42 Convenors

SC 42 thanks and congratulates the Convenors, Lauriane Aufrant (France), Olivier Blais (Canada), David Boyd (United States), Paul Cotton (Canada), Peter Deussen (Germany), David Filip (Ireland), Kim Hilding (Denmark), Riccardo Mariani (Italy), Fumihiko Maruyama (Japan), Ning Sun (China), Adam Leon Smith (United Kingdom) and Shusaku Tsumoto (Japan) for their leadership and diligent work throughout this 14th SC 42 Plenary.

Appreciation B (11.October.2024.Versailles) – Recognition of Outgoing SC 42/WG 1 Convenor

SC 42 would like to recognize and thank Paul Cotton (Canada) for his leadership and guidance in convening WG 1 from its inception through 2024. SC 42 wishes him well in his future endeavors.

Appreciation C (11.October.2024.Versailles) – Recognition of Outgoing SC 42/WG 4 Convenor

SC 42 would like to recognize and thank Fumihiko Maruyama (Japan) for his leadership and guidance in convening WG 4 from its inception through 2024. SC 42 wishes him well in his future endeavors.

Appreciation D (11.October.2024.Versailles) – Thanks to the SC 42 Secretaries

SC 42 thanks and congratulates the Secretaries, Aditya Mohan (Ireland), Nobuhiro Hosokawa (Japan), Gen Murase (Japan), and Katharina Sehnert (Germany), for their diligent work throughout this 14th SC 42 Plenary.

Appreciation E (11.October.2024.Versailles) – Thanks to the SC 42 Project editors

SC 42 thanks the SC 42 Project editors for their hard work throughout this 14th SC 42 Plenary.

Appreciation F (11.October.2024.Versailles) – Thanks to the Drafting committee

SC 42 thanks and congratulates the Drafting Committee members:

Abdellatif Benjelloun Touimi (United Kingdom)
Greg Cannon (United States)
Drex Lagui (Phillippines)
Liv Lehmann (France)
Roy Sugimura (Japan)
Wael William Diab (SC 42 Chair)
Heather Benko (SC 42 Committee Manager)

for their diligent work throughout our 14th SC 42 Plenary.

Appreciation G (11.October.2024.Versailles) – Appreciation to ISO Communications Team

SC 42 would like to thank the ISO Communications teams, including Elisabeth Gasiorowski, Catherine Infante, Vivienne Rojas, David Reid, Arne Dumez and Vanessa Von der Muhll for their efforts to promote the work of SC 42.

Appreciation H (11.October.2024.Versailles) – Appreciation to IEC Communications Team

SC 42 would like to thank the IEC Communications teams, including Clare Naden, Michael Mullane, Yusra Barmaz, Gabriela Ehrlich, and Laura Rocha for their efforts to promote the work of SC 42. SC 42 would especially like to thank Clare Naden for her support and coverage of the 14th plenary.

SC 42 would like to thank Gabriela Ehrlich for her support of SC 42 since its inception and wishes her well in her retirement. SC 42 looks forward to working with James Wood.

Appreciation I (11.October.2024.Versailles) – Appreciation to IEC Academy Team

SC 42 would like to thank the IEC Academy team, including Ian Gardner and Giulia Pizzi, for their efforts to promote the work of SC 42.

Appreciation J (11.October.2024.Versailles) – Appreciation to ISO/IEC AI Workshop Series Planning Committee

SC 42 would like to thank the ISO/IEC AI Workshop Series planning committee including Norbert Bensalem, Peter Deussen, Rohit Israni, Andrew Dryden, Michael Mullane, Heather Benko and Wael William Diab for their efforts to promote the work of SC 42, plan the workshops and solicit strategic insights via the workshops.

Appreciation K (11.October.2024.Versailles) – Appreciation of AG SIF Convenor

SC 42 thanks the AG SIF Convenor, Norbert Bensalem, for his leadership and guidance throughout our 14th plenary.

Appreciation L (11.October.2024.Versailles) – Thanks to the IEC President

SC 42 thanks Jo Cops (IEC) for his support of the SC 42 work and in-person visit of our 14th plenary. SC 42 appreciates his remarks at the opening plenary, guidance and leadership.

Appreciation M (11.October.2024.Versailles) – Thanks to the ISO Deputy Secretary General

SC 42 thanks Silvio Dulinsky (ISO) for his support of the SC 42 work and in-person visit of our 14th plenary. SC 42 appreciates his guidance, leadership and outreach to meet our members and experts at the plenary.

Appreciation N (11.October.2024.Versailles) – Thanks to the Opening Plenary Speakers

SC 42 would like to thank

- Gabriela Ramos (UNESCO)
- Amb. Thomas Schneider (Council of Europe)
- Thierry Boulange, Antoine-Alexandre Andre, Tatjana Evas (European Commission)
- Karine Perset (OECD)
- Bruno Sportisse (Inria)
- Franck Lebeugle (AFNOR)

For their welcome remarks and keynotes to kickoff the 14th SC 42 plenary.

Appreciation O (11.October.2024.Versailles) – Thanks to the ISO TPMs

SC 42 thanks its Technical Programme Manager, Andy Dryden, for his leadership and guidance throughout our 14th plenary. SC 42 welcomes Jacquelyn MacCoon in her new role and thanks her for her leadership and guidance throughout the 14th plenary.

Appreciation P (11.October.2024.Versailles) – Thanks to the SC 42 Committee Manager

SC 42 thanks its Committee Manager, Heather Benko, for her leadership and guidance throughout our 14th plenary.

Appreciation Q (11.October.2024.Versailles) – Thanks to the SC 42 Chair

SC 42 thanks the SC 42 Chair, Wael William Diab, for his leadership and guidance throughout our 14th Plenary.

Appreciation R (11.October.2024.Versailles) – Thanks to our hosts

SC 42 thanks AFNOR for hosting this 14th SC 42 Plenary.

SC 42 especially thanks Nathalie Da Silva, Rasidat Olafimihan, Sandrine Espeillac and Liv Lehmann from AFNOR for outstanding meeting support and organization. SC 42 also thanks H el ene XU and Maxime Bonnel for their support during the SC 42 social.

SC 42 would like to recognize Patrick Bezombes, Arnault Ioualalen, Norbert Bensalem, Fabien Rault, Philippe Miebegu e, Romane Vernhes and Lauriane Aufrant for all of their efforts to organize the meeting and ensure that the SC 42 Plenary was both productive and enjoyable for all the delegates.

SC 42 would like to thank Inria for hosting and providing the facilities for the meeting.