

Publishable Summary for 20NRM02 MFMET Establishing metrology standards in microfluidic devices

Overview

Microfluidics, concerned with fluid-handling in the nano-to-millilitre scale, has major applications in biomedical and chemical analysis however global standards are lacking. ISO/TC48/WG3 has been established to address the standardisation of microfluidic components, interfaces, protocols for associated testing and protocols for microflow control to be applied in the development and the fabrication processes (manufacturing, testing and assembly) of microfluidic devices. This project aimed to contribute to the development of globally accepted standards for microfluidics and disseminate them to end users in industry (health and pharmaceutical sectors) and academia.

In general, the project supported several ISO technical committees in the development and revision of standards related to microfluidic technology by incorporating the results obtained in the different activities of the project. It also contributed to the developed of roadmaps of ISO TC 48 and FGOOC. Several workshops for industry and academia and metrologist were performed with very good feedback from all of the attendees. A microfluidic components database was produced and a webinar on metrology standards for microfluidics was developed. All this information has been very well accepted by the microfluidic community and this can be observed by the more than 2500 downloads of documents on the project's Zenodo website.

Need

The increased technical capability required to miniaturise devices along with the growing need for faster, more accessible, and cost-effective solutions for precision analytical tools has led to the rapid and continuous growth of microfluidics in diverse sectors (e.g. pharmaceutical and biomedical industries). According to a recent study, the global microfluidics market size is expected to reach 44.0 billion Euros by 2025 from an estimated value of 15.7 billion Euros in 2020. However, microfluidics and specifically the control of fluids in microfluidic devices still lacks universal solutions and standards. Stakeholders from industry, academia and government have recognised the need for globally accepted metrology standards for microfluidic devices and as a result ISO/TC 48/WG 3 was established to address this underpinning requirement. Measurement accuracy and traceability of microfluidic devices is critical to improve healthcare, including medical diagnostics and drug development sectors. For example, enabling rapid prototyping of low-cost high-volume point-of-care tests that can be shipped to individuals for rapid in-situ detection of viruses is a critical step in tackling future healthcare crisis, as highlighted by COVID-19. Current on the spot diagnosis that involves clinical input is cumbersome and expensive – microfluidic devices for on the spot diagnosis (such as pregnancy, glucose and PH tests) can provide cheaper, simpler and faster results.

Standardisation of performance characteristics is needed for the different classes of microfluidic components, including test conditions, measurement protocols and guidelines. The increasing demand for passive flow devices has already led National Metrology Institutes (NMIs) to establish protocols and calibrations services for very low flow rates. Traceability to National Standards has been available since 2012 down to 0.1 $\mu\text{L}/\text{min}$ through facilities developed under EMRP JRP HLT07 MeDD. Recently EMPIR JRP 18HLT08 MeDDII tackled microflow measurements down to 5 nL/min and introduced new facilities which are now under implementation. These new technologies can now be used to develop microfluidic measurement protocols, and the new microflow pump devised in MeDDII can be used as a traceable flow generator.

In 2016, a first step towards microfluidic standardisation was made through ISO IWA23. The document was created to facilitate the uptake of microfluidic devices by making them easier to use, reducing the cost for assembling and enabling plug-and-play functionality. Recently a new standard, ISO/CD 22916, is being established based on the information from ISO IWA 23 which it will replace; however, this new standard still lacks the metrological specifications required for accurate and reproducible manufacturing.

Objectives

The overall objective of this project was to contribute to the development of globally accepted standards for microfluidic devices used particularly in the health and pharmaceutical industry.

The specific objectives were:

1. To investigate, evaluate and formulate consensus-based flow control specifications, guidelines and protocols to enhance the manufacturing capability of the microfluidics industry supply chain through voluntary compliance.
2. To develop measurement protocols for different flow quantities and liquid properties, in different microfluidics devices to be used in pharmaceuticals, biomedical and mechanobiology applications. A EURAMET guide and a technical report on these measurement protocols will be developed.
3. To define consensus-based standards and guidelines for interfaces and connectivity between fluidic passages and optical/electrical connections of microfluidics components and corresponding measurement standards, from micro to macro size scales.
4. To define guidelines for the standardisation of dimensions and accuracy for modularity (either module-to-module or module-to-world) and sensor integration (combination of sensing elements/materials with microfluidic modules), in accordance with good practices in microfluidic component design and manufacturing.
5. To collaborate with ISO/TC48/WG3 and end users of the standards (e.g. health and pharmaceutical industry) to ensure that the outputs of the project are aligned with their needs and in a form that can be incorporated into standards (e.g. new technical guides, ISO 10991 and ISO/CD 22916) at the earliest opportunity.

Progress beyond the state of the art

In 2012, EMRP JRP HLT07 MeDD established metrological standards in liquid micro-flow in the scope of medical devices performance assessment and calibration.

In 2016, a first step towards microfluidic standardisation was made with the preparation of ISO IWA23. The document was created to facilitate the uptake of microfluidic devices by making them easier to use, reducing the cost for assembling and enabling plug-and-play functionality. This document has now been replaced by the new ISO/CD 22916, still under development by ISO/TC 48/WG 3.

In 2019, EMPIR JRP 18HLT08 MeDDII followed on from the EMRP JRP HLT07 MeDD to extend traceability to nano-flow rates, from 5 nL/min to 100 nL/min for steady and transient flow rates with a target uncertainty of 1 to 2 % ($k=2$). A first step toward microfluidics traceability was achieved within MeDDII with the development of a microfluidic pump acting as a transfer standard for micro-flow rate calibration.

By developing a consensus-based harmonisation of the metrological criteria for the design, qualification, and use of flow control devices such as pumps and valves, this project provided guidelines and standardised protocols and methodologies beyond the state of the art. These will be applicable throughout the entire microfluidics industry supply chain, from the manufacturer to the end user with the guarantee of traceability to the SI.

A EURAMET guide based on the measurement protocol for different flow-related quantities was developed. Test protocols for flow and liquid properties including documented examples were produced, as well as a technical report for the manufacturing of transfer standards for microfluidic components, representative of the diversity of the applications, to be used to calibrate testing equipment of end users and industrials. Two microfluidic transfer standards of different materials were manufactured in order to test the protocols developed through WP1 to WP4.

This project developed harmonised metrological specifications (such as a measurement protocols, guidelines) for the dimensions, positions, physical and material compatibility of the connections in microfluidics components and operational functionality, (such as dimensioning tolerances, leakage and burst pressure) from micro to macro size scales, focusing on fluidic passages and electrical/optical connections of components.

This project developed a landscape document on component design and manufacturing for interoperability and heterogeneous integration, and measurement protocols for dimensional characterisation, ensuring integrity, functionality and metrological compliance of related devices.

Results

Consensus-based flow control specifications for microfluidics (objective 1)

The partners conducted research to compile and classify flow control components, including reservoirs, valves, and tubing, by investigating definitions, characteristics, specifications, and applications. Definitions and symbols for basic flow control concepts were identified and harmonised and sent to ISO/TC 48/WG 3 for the development of a new Technical Standard ISO/TS 6417 Microfluidic pumps – Symbols and performance communication. A vocabulary of flow control terms was prepared and sent to ISO/TC 48/WG 3 to be included in ISO 10991:2023 Microfluidics – Vocabulary. The task resulted in the compilation of a comprehensive database detailing the flow control components used in microfluidics and is available online (<https://zenodo.org/records/8336435>). The database provides a clear understanding of the various types of components that can be selected for use in different microfluidic applications, based on their specific function and requirements.

Representative ranges and specifications for flow control devices were defined, together with a test protocol for leakage and burst pressure. The results were compiled in a peer-reviewed paper and a White Paper. Guidelines and a test protocol for flow control in microfluidic devices were developed and are available online. The test protocol will ensure traceability to national standards and conformity to existing normative standards and is being shared with relevant standardisation groups. **Deliverable 1:** 'Guidelines and a test protocol for flow control evaluating leakage and burst pressure in microfluidic devices' gathers the information prepared (<https://doi.org/10.5281/zenodo.7901265>).

The state of the art of flow control methodologies for nano/micro/meso/macro fluidics was investigated, identifying existing operational conditions, protocols, and needs. Flow rate uncertainty ranges for accuracy were collected considering existing standards and metrology specifications. The consortium additionally identified gaps in microfluidic control flow methodologies and assessed the need for new guidelines for implementing existing protocols and standards. Guidelines for the implementation of consensus-based flow control specifications in microfluidics were prepared and shared with relevant standardisation groups. **Deliverable 2:** 'Guidelines for the implementation of consensus-based flow control specifications in the microfluidics industry supply chain' compiles the information collected (<https://doi.org/10.5281/zenodo.11394489>).

From the information described above it can be concluded that this objective was achieved.

Measurement protocols for different flow quantities and liquid properties (objective 2)

The quantities and properties of interest for the stakeholders in the microfluidic industry have been identified by a survey. Interviews were also conducted to get the best understanding of the needs and challenges associated with flow-related metrology in microfluidics. This work was the ground for the development of two important protocols, which were the main deliverables expected from WP2.

Deliverable 3 is a 'Calibration guide for the evaluation of flow-related quantities in microfluidic devices' (<https://doi.org/10.5281/zenodo.11164417>). It covers the development of test protocols for the most critical quantities in a microfluidic chip identified in the survey: flow rate, hydrodynamic resistance (also known as flow resistivity) and internal volume. The deliverable presents industrial applications based on gravimetric and optical methods, and how they are applied in metrology laboratories. This document was published as [EURAMET technical guide n° 04 - Evaluation of flow-related quantities in microfluidic devices](#).

Deliverable 4 is a 'Report on test protocols for liquid properties in microfluidic devices for use in pharmaceuticals, biomedical and mechanobiology applications' (<https://doi.org/10.5281/zenodo.11164544>). Of the properties identified in the survey, the most important are density, viscosity, refractive index and contact angle. The deliverable describes the associated methods to measure these properties, illustrated with examples performed in the metrology laboratories participating in the project.

In addition to these deliverables, efforts were put in the design, manufacturing and characterisation of transfer standards. The partnership with the industrial members of the consortium succeeded in producing glass and polymer microfluidic chips, which comply with the standards for interfaces and connectivity developed in WP3. The standard chips were then circulated between eight international laboratories, from Turkey to the USA and across Europe. This interlaboratory comparison aimed at characterising the dimensions of the chips and the influence of various configurations of leakage channels on the established flow. This is the subject of two reports.

The protocol for the comparison is developed in the report A2.4.3 'Documented example of leakage transfer standards test' (<https://doi.org/10.5281/zenodo.11403006>). It describes the quantities to be measured, the methods to perform the tests, and the planned schedule.

The report A2.4.4 is the 'technical report describing the design, fabrication, and calibration process of the transfer standards' (<https://doi.org/10.5281/zenodo.11402853>). It contains information from the manufacturers about their respective chips and the many results obtained by the metrology laboratories to characterise the transfer standards. It also describes the challenges encountered during the measurements, sharing how the future protocols could be further improved for the benefit of the community in microfluidics.

From the information described above it can be concluded that this objective was achieved.

General standards and guidelines for interfaces and connectivity (objective 3)

During this project, significant strides have been made in the field of microfluidics fabrication and testing. One of the most notable achievements is the identification of the most important and commonly used materials for microfluidics fabrication. By conducting thorough surveys and investigating suppliers, key performance parameters, types of connectors, and fabrication methods have been precisely identified, laying a strong foundation for future developments in microfluidics.

A pivotal milestone was the development and conclusion of a comprehensive test protocol for assessing hydrophobicity, hydrophilicity, and wettability. An exemplary [test protocol](#) was meticulously documented, performed at CETIAT's liquid flow laboratory. This documentation detailed the measurand, specifically the contact angle, and the assessed property, wettability, quantified by the surface energy of materials such as glass slides (D263@ bio) provided by IMTAG.

In addition, the compatibility of at least three microfluidic components was rigorously tested and documented, with ongoing tests planned for the golden standards of glass and polymer. These efforts will provide a robust framework for understanding and enhancing material compatibility in microfluidic applications.

Significant progress has also been made in developing guidelines for optical interfaces of microfluidic devices, published as a White Paper. Further guidelines focusing on standardised methods for microfluidic components, particularly on port connections from microscale to macroscale, were developed and published as **Deliverable 6** – 'Guidelines for the implementation of standardised methods of microfluidic components focusing on port connection from microscale fluidic channels to the macroscale world and associated changes in flow and pressure' (<https://zenodo.org/records/10420616>).

A comprehensive database for the surface roughness of commonly used microfluidic materials (COC/COP, glass, PMMA) has been established. Test protocols for AFM, confocal microscopy, and stylus profilometry were developed and exemplified on glass specimens (D263@ bio). These protocols and documented examples provide accurate estimates of surface roughness in both bonding and channel areas of glass microfluidic devices.

Lastly, guidelines for measuring key performance parameters of microfluidic connections have been developed, based on the key properties of microfluidic interfaces. These guidelines have been published as a **Deliverable 5** – 'Guidelines for the measurement of key performance parameters of microfluidic connections including the identification of key properties in an interface' (<https://zenodo.org/records/10420559>), contributing valuable standards for the field.

These achievements collectively represent a significant advancement in the standardisation and enhancement of microfluidics fabrication and testing methodologies.

From the information described above it can be concluded that this objective was achieved.

Guidelines for the standardisation of dimensions and accuracy for modularity and sensor integration (objective 4)

The aim of this work package was to establish guidelines for standardising the external dimensions and accuracy of modular microfluidic systems, focusing on module-to-module and module-to-world interfaces, as well as sensor integration with microfluidic modules. This was to ensure successful interaction between various components, including sensors made from different materials and manufactured using distinct methods.

A survey was conducted to gather feedback from 40+ stakeholders in the microfluidic industry on solutions for assembling modular microfluidic systems and components. The results were combined with input from various sources, including scientific literature reviews, expert interviews, end-users and advisory board feedback. Five

experts were interviewed to gather insights on the current state of the art regarding modularity and heterogeneous integration. The project produced a report on the current state of the art of modularity and heterogeneous integration of microfluidic systems and components, which will be shared with relevant standardisation groups such as ISO/TC 48/WG 3 and WG5, and CEN/TC 332/WG 7.

The consortium produced a comprehensive landscape document **Deliverable 7**: 'Landscape document identifying standardisation requirements for microfluidic component design and manufacturing with respect to modularity and heterogeneous sensor integration' (<https://zenodo.org/records/11098442>). It includes microfluidic component's external dimensions, orientation, and interfaces, as well as the integration of heterogeneous components such as sensors. This document was developed based on input from various sources, including internal expertise, end-user advisory board, and relevant standardisation groups. The document focuses on key aspects for designing modular microfluidic components and integrating heterogeneous components, considering substrate materials such as polymers, glass, and Si, and related manufacturing method constraints, identifying existing gaps and issues in current developments to determine areas suited for standardisation.

A list of physical parameters relevant for microfluidic components, including dimensions, width, and length, as well as material-specific influences such as elasticity, flexibility, tensile stress, and deformation, was prepared. Additionally, a list of measurement methods for these parameters, including 3DCMM, microscopy, cameras, and interferometry, was set up, while considering limitations of instrument capabilities. Measurement protocols for dimension characteristics and accuracy determination were developed. These protocols were used for building transfer standards in WP2. The protocols were merged as **Deliverable 8**: 'Measurement protocols for dimensional characterisation of microfluidic components' (<https://zenodo.org/records/11098276>), which will serve as guidelines for NMI/DIs introducing new calibration services such as inner dimensions of channels (diameter/length/width).

All the documentation produced can be found on the project's website <https://mfmet.eu> and in Zenodo repository at <https://zenodo.org/communities/mfmet>.

From the information described above it can be concluded that this objective was achieved.

Impact

The project webpage (<https://mfmet.eu>) was regularly updated during the project lifetime with news and information such as project reports, and details of project meetings. Since the project's start, the website has been viewed over 53000 times from 68 countries, with 1438 views per month on average. In collaboration with the Microfluidic Association several surveys have been developed and four White Papers have been published namely on [Leakage testing](#), on [Optical Interfaces of Microfluidic Devices](#), on [Flow resistivity](#) and another on [Hydrophobicity, hydrophilicity, and wettability](#). Six MFMET Newsletters are now available on the project's webpage. The project is also advertised at the [EURAMET page](#). A news stories were published by EURAMET regarding the MFMET project: in July 2023: [EMPIR project on microfluidic devices presents at major international conference](#), in September 2023: [EMPIR project supports the development of metrological network for microfluidic devices](#) and in May 2024: [Resource management in microfluidic measurements](#). Three articles were published in regular press, 30 technical reports/protocols/guidelines have been produced by the consortium and are available on the webpage. So far, more than 2300 downloads of these documents have been done. The project was presented at EURAMET TC FLOW, EURAMET TC M and at BIPM WGFF. The partners have given 3 poster presentations to the scientific community i.e., at CIM2021, at EUROoCS 2022 and MPS2023. 28 oral presentations have been given at metrology and microfluidic conferences, such as: Flomeko 2022, INO4VAC 2023, RIQUAL 2023 (Portugal), microTAS 2023, VI Congreso de Microfluidica Argentina 2022, Conference Polymer Replication Nanoscale 2022, Labsummit 2024 and many more. Five open access publication have been published in international journals and five are undergoing revision process.

Elsa Batista from IPQ was invited by the European Commission to present the works of MFMET project 'A success story from a pre-standardisation research project' in the Workshop 'The Future of Metrology' held in Brussels, Belgium, in November 2023.

Impact on industrial and other user communities

This project is crucial to bridge this gap by providing guidelines as future standards in the areas of design, materials and test. This is expected to enable more reliable products, which is critical in healthcare (e.g. point-of care solutions), supporting the manufacturer to reduce the number of references, cost and ultimately

increase its sales. Overall, the outcomes of this project will potentiate testing and improvement or development of new microfluidic devices with increased accuracy and quality, and their joint dissemination with The Microfluidic Association (MFA) has further intensified the early adoption of the practices developed within this project. Three workshops were organised in cooperation with the MFA.

On May 5th, 2022, the work “Metrology supports microfluidic fabrication and testing” developed under MFMET, was presented at the MFA Webinar “The road to user friendly integration of microfluidic components and devices”.

Elsa Batista was invited to be a board member of the MFA in January 2024.

Contacts have been made with experts from the American Food and Drug Administration (FDA) and the American Institute of Standards and Technology (NIST) who are much interested in the outcomes of this project. FDA has tested the transfer standard and the results will be published in a cooperation report. The partners are also working together with other experts from outside the MFMET consortium ensuring meeting the expectations of the community and faster adoption of the project outcomes, e.g., Elveflow is now a collaborator of the project and lent a pressure pump for performing tests under WP2 and for the characterisation of the golden samples.

Three workshops were prepared specially for industrial and user microfluidic communities. The workshop “**On the road to standardization in Microfluidics and Organ-on-Chip**” organised between the MFMET project and The Microfluidics Association was hosted by CETIAT, the National Metrology Institute for Flow in France, from the 13th to the 14th of November 2023. This workshop was attended by 45 participants from 10 countries and 3 continents (Europe, North America and Asia). Fourteen oral presentations were given by experts from organisations working on metrology, regulation, and microfluidics and Organ-on-Chip product development, as well as from the semiconductor industry. On Thursday, March 7th, and Friday, March 8th, 2024, the Microfluidic Association (MFA) in cooperation with the MFMET project consortium held the workshop “**Integration of sensors and electronics in microfluidics: Challenges and opportunities**”, to discuss the challenges and opportunities around the integration of sensors and electronics in microfluidics. The workshop was hosted and supported by the Belgium Research Institute IMEC (Interuniversity Microelectronics Centre). The workshop, with over 100 attendees mostly from the industry sector, was held with the aim to provide input for a shared technology roadmap for the microfluidics industry. Microfluidic organised a one-day Workshop “**UNLOOC Standardization Workshop**” on standardisation in microfluidics in Jena, Germany on May 16th, 2024. The event aimed to address the importance of standardisation in microfluidics and was attended by MFMET, UNLOOC, and AGRARSENSE partners. There were more than 30 participants from industry, online and onsite. In total the workshops for industrial partners and end users done by this project had more than 200 participants. The feedback from these workshops allowed the consortium to conclude that the impact was very good.

A webinar on metrology standards for microfluidics was developed by the consortium where the crucial aspects of ensuring accurate measurements in this rapidly evolving field are addressed. This Webinar features several informative videos of 10 minutes demonstrating best practices and techniques:

- [MFMET webinar – 01. The role of Metrology and Standardization in microfluidic technology development.](#)
- [MFMET webinar – 02. Flow in microfluidics.](#)
- [MFMET webinar – 03. Wettability and surface roughness.](#)
- [MFMET webinar – 04. Leakage in Microfluidic Devices – detection and quantification.](#)
- [MFMET webinar – 05. Interfacing of microfluidic devices.](#)
- [MFMET webinar – 06. Measuring the dimensions of microfluidic devices using optical methods.](#)

Deriving from needs identified by the microfluidics supply chain the consortium produced a database with an inventory for flow control components. The database creates an interactive and efficient overview of information on flow control components.

Impact on the metrology and scientific communities

The importance of quantitative measurements with a suitable degree of precision constitutes a basic underpinning framework for the scientific research and technological development. This project will create an

early impact as it will allow NMIs to upgrade and adapt their existing facilities for the calibration of microfluidic devices and instruments. By developing transfer standards dedicated to microfluidics applications, the project will allow NMIs to disseminate the traceability chain towards both the manufacturers and end users.

It is generally acknowledged that there is still a lack of understanding of the importance of precision and standards, more so if standards and calibration methods are not available. New calibration methods and microfluidic transfer standards will be developed in the scope of this project, and impact will be created as these methods will be disseminated to the scientific community in relevant publications and EURAMET guidelines.

The final workshop on “**Standardization of test methods in microfluidics**” organised by the MFMET project and The Microfluidics Association was hosted by IPQ, the National Metrology Institute for Flow in Portugal on May 22nd, 2024, in close cooperation with INESC MN. This workshop aimed to present the final scientific outcomes of the project MFMET and the research made in microfluidics related to standardisation. The workshop was attended by 60 participants from 10 countries. Fourteen oral presentations were given by experts from organisations working on metrology, universities, and microfluidics industry. In addition, 5 industrial partners were invited to exhibit their products. It was a very successful workshop with very high-level presentations. The discussion was also very fruitful focussing on how standardisation can help the development and research in microfluidic activities.

IPQ send a new CMC for publication during 2024 following the work developed in this project on volume measurement of microfluidic channels. CETIAT, DTI, LNE and RISE also developed new measurement protocols for flow, and flow resistivity in microfluidic devices and participated in the EURAMET pilot study 1613 – ‘Pilot study for comparison of flow quantities on microfluidic transfer standards’, therefore new CMCs submissions are expected by the end of the year.

A technical guide on “**Evaluation of flow-related quantities in microfluidic devices**”, was sent on September 2023 to EURAMET and was approved by the BoD in May 2024. It will be published as EURAMET technical guide n° 4.

The transfer standard chips (golden samples), 8 made of glass and 1 made of polymer, were developed, manufactured and tested by the project partners regarding flow and dimensions quantities. These artifacts are held by CEA for a period of at least three years under cleanroom conditions and are available for loan free of charge. However, anyone who wishes to borrow the chips must pay for shipping/transport.

A report highlighting how and why microfluidic devices fail was produced including a checklist that can be used by the full microfluidic supply chain <https://doi.org/10.5281/zenodo.11357125>.

Impact on relevant standards

In this project, procedures and methods for the calibration of microfluidics devices and microfluidics-related instruments that are already on the market were developed. The consortium created impact by supplying this information to the relevant ISO technical committees (TC) and made efforts to ensure that these results were incorporated in any updates to standards. This project adapted existing measurement procedures and defined new measurement procedures for different types of devices and instruments used by the microfluidics industry.

The consortium has engaged in several standardisation activities. Within ISO/TC 48/WG 3 Microfluidic Devices contributions were given to ISO 22916 – Microfluidic devices – Interoperability requirements for dimensions, connections and initial device classification, this document was published during 2022. Comments were sent by the consortium on ISO 10991 Microfluidics – Vocabulary, the final version of the document was published in September 2023. A new ISO TS: ISO/TS 6417 Microfluidic pumps — Symbols and performance communication was finalised and awaits publication during 2024. In November 2023 a new convenor was elected for the ISO/TC 48/WG 3, Vania Silverio from INESC MN, one of the project partners. In addition, the secretariat of this WG was attributed to IPQ, a coordinating partner of this project. Likewise, Vania Silverio was elected in May 2024 as the new convenor of CEN/TC 332/WG 7 Microfluidic Devices with the support from IPQ in the Secretariat. A roadmap was developed by the new team that considered the work done under the MFMET project. Further, in ISO/TC 48/WG 5 Liquid Handling Devices - Automatic the development of ISO/DIS 23783- 1, 2 and 3 were followed by IPQ and HSG-IMIT; these documents were published in 2022. IPQ and HSG-IMIT were also involved in the development of ISO/TR 6037 - Automated liquid handling systems – Uncertainty of the measurement procedures; this was published in May 2024. Within ISO/TC 84/WG 10 and WG 11 IPQ participated in the initial revision of ISO 7886-1:2017 - Sterile hypodermic syringes for single use and ISO 7864:2016 - Sterile hypodermic needles for single use — Requirements and test methods. Several

partners were engaged on the work of the new CEN/CENELEC Focus group on Organ-on-Chip that started in 2022, mainly in WG1 – Terminology and WG3 - Engineering. A roadmap was developed and will be published in July 2024.

The project coordinator also engaged in contacts with ISO/TC 276/WG 4 and was invited to present the results of the project in the meeting of 2024 that will take place after the project completion.

Longer-term economic, social and environmental impacts

This project will directly benefit society because it will accelerate innovation, by allowing academia, end users in industry (health, pharmaceutical) and microfluidics devices manufacturers to develop and/or use standardised products with clear, traceable and controlled specifications. The rapid production of low-cost high-volume point-of-care tests that can be distributed to patients for swift detection of viruses is a good example of the importance of microfluidics in tackling future healthcare crisis.

Improvements in the accuracy of instruments and devices will reduce manufacturing costs while improving quality and usability. This will be achieved through the wider uptake of traceable calibrations & test protocols and by improved knowledge of how to calibrate instruments involved in the whole manufacturing process of microfluidic devices, from the early stages of chips designs to end-user tests in the laboratory.

List of publications

Batista, E. et al (2024) 'The Importance of Dimensional Traceability in Microfluidic Systems', *Metrology*, 4(2) p. 240-253. Available at <https://doi.org/10.3390/metrology4020015>

Gil, J.F. et al (2023) 'Cancer Models on Chip: Paving the Way to Large-Scale Trial Applications', *Advanced Materials*. Available at <https://doi.org/10.1002/adma.202300692>

Lima, João et al (2024) 'Determining Liquid Properties for Application in Microfluidic Devices', *TQM Journal*, 15 p. 147. Available at <https://publicacoes.riqual.org/ed15-147-165/>

van Heeren, H. et al (2022) 'Metrology challenges for microfluidics', *CMM Magazine*, 15 p. 20-25. Available at <http://www.cmmmagazine.com/cmm-articles/metrology-challenges-for-microfluidics/>

van Heeren, H. et al (2022) 'Overcoming technological barriers in microfluidics: Leakage testing', *Frontiers in Bioengineering and Biotechnology*, 10 p. 10.3389/fbioe.2022.958582. Available at <https://doi.org/10.3389/fbioe.2022.958582>

This list is also available here: <https://www.euramet.org/repository/research-publications-repository-link/>

Project start date and duration:		01 June 2021, 36 months
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Chief Stakeholder Organisation: Microfluidics Association		Chief Stakeholder Contact: Darwin Reyes
Internal Funded Partners:	External Funded Partners:	Unfunded Partners:
<ol style="list-style-type: none"> 1. IPQ, Portugal 2. CETIAT, France 3. CMI, Czechia 4. DTI, Denmark (joined from 1 January 2022) 5. LNE, France 6. NEL, United Kingdom (withdrawn from 19 November 2021) 7. NQIS, Greece (withdrawn from 24 February 2022) 8. RISE, Sweden (joined from 1 September 2022) 9. TUBITAK, Türkiye 	<ol style="list-style-type: none"> 10. CEA, France 11. EnablingMNT, Netherlands 12. HSG-IMIT, Germany 13. IMTAG, Switzerland 14. INESC MN, Portugal 15. microfluidic, Germany 	<ol style="list-style-type: none"> 16. BHT, Netherlands 17. UofG, United Kingdom
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