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Supporting Quality in Science Communication: Insights from the QUEST Project

4 ABSTRACT: How to promote quality is a critical aspect to consider when re-examining 5 science communication, analysed in the research carried out in QUEST project 6 presented in this paper. Engaging key stakeholders in a codesign process - through 7 interviews, focus groups, workshops and surveys - the research identified barriers to 8 quality science communication and on the basis of these, proposes a series of tools 9 and supporting documents that can serve as incentives toward quality science 10 communication for different stakeholders across the fields of journalism, social media, 11 and museum communication. Among these particularly important is training to also promote professionalism of communicators. 12 13

Keywords: Professionalism, professional development and training in science
 communication, Science and media, Science centres and museums

16 Introduction

17 For decades, there have been efforts to increase and improve science communication. 18 This has become especially pertinent in the time of a global pandemic when it is not 19 only epidemiologists and virologists called upon to publicly communicate science, but 20 also sociologists, economists, and policy-makers, alongside journalists and science 21 communicators. The extent to which this communication is effective, clear and 22 trustworthy, affects more people than ever around the world. QUEST (QUality and 23 Effectiveness in Science and Technology communication) is a research project funded 24 by the European Commission to tackle the issue of assessing and improving the quality 25 of science communication (https://guestproject.eu/).

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27 There is no doubt that the volume of science communication has increased over time, 28 in particular when it comes to hot topics. Despite its increasing output, the question of 29 how to ensure quality in science communication remains a critical consideration. 30 Existing barriers and disincentives for science communication need to be identified as 31 starting points to develop incentives for promoting science communication to wider 32 publics. As highlighted by Davies et al. [2019], the diverse actors and media involved 33 in the science communication ecosystem need to be given careful examination. The 34 factors affecting quality in science communication start with scientists themselves, 35 before passing through different communication channels to the public. The issues 36 affecting how scientists communicate and the challenges facing different fields of 37 communication such as journalism, social media, and museums are appraised below. 38

39 In recent decades, the different barriers that hinder guality in science communication 40 have started to be identified. Firstly, focusing on scientists, it has been demonstrated 41 that they are interested in, and recognise the value of, communicating outside academia to public audiences, but feel that such time consuming activity is not 42 43 sufficiently recognised in career progression or funding awards [The Royal Society, 44 2006; Olson, 2017]. A survey of more than 6,000 US-based scientists showed a 45 significant appetite for science communication to help improve public trust in the 46 scientific community, but with both personal confidence and institutional support being 47 noted as potential barriers [Rose et al., 2020].

- 48 Secondly, the media is also vulnerable to challenges affecting the quality of science 49 communication. The literature reveals some of the sweeping changes in journalistic 50 practice and consumption in recent years, with the advent of digital production, social 51 media, web 2.0 and 3.0 [Angler, 2017]. These and other significant changes in the 52 media landscape affect the ability of journalists to reliably report sound, evidence-53 based science news [Allan, 2011]. Davies et al. [2019] highlight issues that include the 54 decreasing influence of traditional 'legacy media' alongside a well-developed public 55 appetite for social media posts on science which are sometimes unintentionally 56 misleading or deliberately manipulated to spread fake news and pseudoscience. A 57 public inundated by mixed messaging and a range of interpretations is far less likely to 58 develop trust in science messages in the media generally - leading potentially to 59 disillusionment and disengagement among citizens. Meanwhile, science journalists 60 report a daily bombardment of press releases and corporate communications whose 61 branded content seeks to present a one-sided and favourable message [Bauer & 62 Howard, 2009]. Still, the role of science journalists in society today, and their 63 importance to democracy, is probably as critical as ever [Pfisterer, Paschke, & Pasotti, 64 2019].
- 65 Thirdly, the Internet is rapidly becoming a primary source of information about scientific 66 issues. Social media in particular have rapidly become the main information sources 67 for many of their users, and the amount of information that competes for their attention is huge [Shearier & Grieco, 2019; Matsa et al., 2018]. On social media, users tend to 68 69 segregate in echo chambers where people share similar backgrounds and ideas [Zollo 70 et al., 2017]. Confrontation with opposing views is almost nonexistent, and scientists 71 and communicators are too often guilty of hiding in their metaphorical ivory towers 72 [Schmidt et al., 2017; Schmidt et al., 2018]. In such a polarized context, the need to 73 make science communication effective, avoiding the risk of preaching to the choir, is a 74 key challenge.
- 75

76 Finally, museums are cultural environments that can facilitate dialogue and the sharing 77 of ideas around both science and art. One of the critical challenges facing museums is 78 the need to be truly inclusive and engage disparate and diverse audiences. The 79 science museum visionary Gorman stated that "interesting science is often created 80 where boundaries are crossed, in border territories where connections are suddenly 81 perceived between problems in seemingly unrelated areas" [Gorman, 2008, p. 522]. 82 Just over a decade later and his message has become ever more pressing, as there 83 is now a critical "need for civic spaces to function as dynamic, bidirectional bridges

84 between science and society – as colliders of ideas and people [...] this must be a 85 central role of science museums of the present and future" [Gorman, 2020, p. 150]. 86 Involving public audiences in participatory approaches, co-creation activities, and 87 citizen science initiatives, will lead to citizens having a louder voice in the decision-88 making and governance of museums, and will strengthen the relationship between 89 science and society [Rodari & Merzagora, 2007; Bandelli & Konijn, 2013; Sforzi et al., 90 2018]. The demand for ever improving science communication from the museum field 91 grows more critical all the time: "In times of ecological collapse and global pandemics, 92 it has never been more urgent to focus on reimagining our existing science museums 93 and creating new edge spaces, to bring science-in-the-making into contact with policy, 94 to bring research into contact with the public - the future of our planet depends on it" 95 [Gorman, 2020, p. 153].

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97 Starting from these challenges, QUEST has been working to identify the barriers to 98 achieving quality in science communication, as perceived by stakeholders. The project 99 subsequently developed tools to overcome these barriers, in order to support and 100 promote high quality science communication. This paper shares the main outputs of 101 the research undertaken during the QUEST project. The methodological approach is 102 presented, followed by the obstacles and disincentives to achieving quality in science 103 communication. The subsequent part presents a selection of tools, tailored to directly

104 engaging key stakeholders in how to overcome these obstacles.

105 In the final part of the paper, future directions and recommendations for all the decision-

106 makers involved in promoting quality in science communication are discussed.

107 Methodology

108 The QUEST project is multidisciplinary by design; it is a collaborative project with eight

109 partners from different fields of science communication across six European countries.

110 The belief that practitioners of all disciplines, as well as policy-makers, and civil society,

111 are equally important to achieving quality in science communication, is central to the 112 project.

The methodology included a review of the existing literature on the promotion of quality in science communication (see Davies et al., 2019), an assessment of the provision for science communication education across Europe (see Costa et al., 2019), and initiated a series of activities that directly engaged key science communication stakeholders in co-design approaches to recognise the challenges they are facing, identify possible solutions, and develop tools to support quality in science communication.

The co-designed activities involved online and in-person components, and between Spring 2019 and Autumn 2020 included: 62 structured and semi-structured interviews with experts, focus groups with 67 stakeholders (scientists, journalists and editors, museum explainers, social media content managers, university and research institute governance staff), multi-stakeholder workshops with 74 participants, and surveys (for a total of 139 answers collected). The stakeholders engaged were mainly from the 6 countries involved in QUEST project, i.e. Italy, France, Estonia, UK, Ireland and 127 Norway, but also from other EU and non-EU countries, e.g. Germany, The 128 Netherlands, Belgium, Switzerland Spain and African countries, reached among the 129 contacts of the partners and through a snowball. Support systems to make the online 130 sessions interactive were put in place, using different platforms, such as padlet, survey 131 monkey, and slack.

132 Quantitative and qualitative analysis of the data collected from the different activities 133 identified the key challenges facing science communication, as perceived by 134 stakeholders, and provided vital input for developing tools and solutions for promoting 135 guality in science communication. The collection of stakeholder data represented the 136 first phase of a three-step process. In the second step, the contributions from the 137 stakeholders were further explored by the research team in a second round of 138 discussions with both the same and different stakeholder groups. On the basis of the 139 results from this second step, tools for supporting quality in science communication 140 were developed, tested and validated with stakeholders. Non-European testing groups 141 were also involved in the validation phase to make the tools implementable worldwide.

142 **Quality in Science Communication: Obstacles and Disincentives**

Science Communication Obstacles and Disincentives for Scientists and ResearchInstitutions

145 Communicating science to public audiences is increasingly recognized as a 146 responsibility of scientists [Greenwood, 2001; Leshner, 2003], similarly, it is often 147 stressed that researchers can play a role in supporting effective policy making 148 [Pfisterer, Paschke, & Pasotti, 2019]. In general, the third mission of universities and 149 research institutions, to use their knowledge to engage with society and address its 150 needs [García et al., 2012], is increasingly promoted. What encourages scientists to 151 communicate their work? Which incentives and rewards do their organisations and 152 media offer? Are scientists trained to deal with journalists and to engage with the 153 public? Do they trust communication specialists hired by their institutions? These are 154 the questions that frequently arise in science communication literature and which are 155 at the basis of the investigation carried out by QUEST through a series of focus groups 156 with scientists, interviews and surveys with the decision-makers, and other 157 stakeholders at university and research institution level.

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159 Although it is important for scientists to be able to communicate to non-technical 160 audiences, researchers often either lack the skill or confidence to communicate to non-161 scientists. They are thoroughly trained in research methodologies, analytical skills, and 162 the ability to communicate with other scientists, but they usually receive limited training 163 in communication of scientific concepts to a general audience [Brownell et al, 2013]. 164 which is still considered in scientific academia to be a soft skill. This was confirmed by 165 the scientists participating in QUEST activities. In addition, increased specialisation 166 over time, research time pressure [Besley & Nisbet, 2011; Pearson et al., 1997], the 167 lack of incentives, in terms of credits for career advancement, as well as being wary of 168 the media each contribute to the current situation. Science communication to the public audiences is then perceived by scientists as an extra effort that brings great
satisfaction, but which is also very demanding in terms of time for preparation, as
emerged in the QUEST focus groups.

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173 Public information officers and science communicators 'embedded' in universities and 174 in industry could be crucial in conveying scientific results to public audiences, through 175 mediators (such as journalists, the media, and museums) or directly (through websites 176 and social media), but, as highlighted by both researchers and communication officers 177 engaged in QUEST co-design activities, more trust and stable interactions between 178 scientists and these intermediaries is needed to build a more efficient and reliable 179 exchange. The European Commission and its policies promoting open access 180 publication, communication, and compulsory dissemination activities for the projects it 181 funds also play an important role in this context. However, scientists participating in 182 the QUEST project felt that there is more quantity in science communication than 183 quality, and that qualitative indicators are needed in order to reverse this trend.

184 Science Communication Obstacles and Disincentives in Journalism

185 The media plays a crucial role in interpreting and framing scientific endeavour and 186 research outputs to the public at large. When science reporting is trusted and deemed 187 to be reliable, citizens can make well-informed decisions about science and its impact 188 on their daily lives. In the era of pandemics and the devastating effects of climate 189 change, trust in quality science journalism through the different media has never been more important, as evidenced by polls during 2020 [Open Knowledge Foundation, 190 191 2020]. Conversely, the effect of fake news and misinformation about scientific 192 endeavour has never been more widespread than during the Coronavirus crisis. 193 Surveys have pointed to an 'infodemic' of false claims and inaccurate data over this 194 period [OFCOM, 2020]. As a result, it is clear that the role of science journalists in 195 communicating reliable information has become more significant than ever.

196 However, the role of the science journalist is arguably more complex and more 197 pressurised than that of other specialist reporters, since science itself is often done on 198 the edge of the knowable, its findings open to misinterpretation, deliberate or inadvertent bias, and, occasionally, fraud [Goldacre, 2008]. That complexity 199 200 sometimes generates barriers and obstacles to the clear and effective interpretation of 201 scientific findings to the public; witness the current conflicting scientific and medical 202 opinion about tackling the impact of COVID-19. Additionally, dwindling revenues for 203 legacy media have meant news organisations are less likely to employ science 204 specialists [De Semir, 2010]. General journalists handling science stories find 205 themselves often lacking basic science literacy and the inability to properly interpret 206 scientific data and statistics, especially given professional time constraints and the 207 pressure of deadlines [Angler, 2017; Schunemann, 2013].

208 QUEST focused on three key scientific topics: vaccination, climate change and artificial

209 intelligence. In each case evidence was uncovered about the spread of distrust amid

a climate of deliberate misinformation.

Through direct contact with stakeholders and journalism practitioners the QUEST project discovered that training and tools supporting journalists, for example handling statistics and interpreting scientific papers, are particularly needed.

214 The interviews with practitioners demonstrated that science journalists are sometimes 215 conflicted about their role; whether to act as a translator of often complex science, or 216 to develop a more investigative slant as a 'watchdog', exposing bias, fraud or 217 negligence. The process of interrogating claims, interpreting data and minimising 218 uncertainty can be a lengthy one, again subject to the imperative of deadlines and 219 editorial scheduling [Murcott & Williams, 2013; Schunemann, 2013]. As QUEST's 220 mapping exercise revealed [Costa et al., 2019], science communication courses vastly 221 outnumber discrete science journalism programmes in universities across Europe.

222 Science Communication Obstacles and Disincentives in Museums

223 The cloud of financial uncertainty looms large over every science museum or science 224 centre, with funding for museums in decline even before the onset of the global 225 economic recession of 2020 [Dorfman, 2017]. This uncertainty exacerbates the tension 226 caused by museums accepting private or public funding (and subsequently declaring 227 those sources), while the growing expectation of museums curating and sustaining a 228 significant digital presence is a further challenge for professionals working in the 229 museum sector. Underpinning these obstacles to improving science communication is 230 the issue of inclusivity. This was the most pervasive issue that was raised by museum 231 professionals taking part in QUEST interviews. Academic research conducted in 232 nonformal learning spaces such as museums has shown for some time that museums 233 and their programmes of exhibitions, events, and activities are not designed for everyone equally [Dawson, 2014]. The need for museums to be more inclusive and to 234 235 finally extend "beyond a privileged subset of the population" has been highlighted by 236 researchers as not just an obstacle to be overcome, but a matter of social justice that 237 the museum sector urgently needs to address [Kinsley, 2016, p. 474].

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239 Overcoming these barriers will not be easy and strong cooperation will be needed to 240 navigate "the tough parts of change-making, to listen and understand visitors, to help 241 set a direction informed by racialized and marginalized voices, and to establish ways 242 of working together that are supportive, rooted in social justice, care, and 243 consideration" [Ng, Ware, & Greenberg, 2017, p. 151]. The pressing need to overcome 244 these obstacles has only been amplified by the racial reckoning and the global 245 pandemic that have affected almost every aspect of life in 2020 [Farhi & Ellison, 2020; 246 Auðardóttir & Rúdólfsdóttir, 2020]. The position of museums in society as cultural 247 spaces, academic spaces, safe spaces, and spaces of research, education, and 248 entertainment, should not be taken for granted, and in the face of the current 249 challenges, there are opportunities for positive change, as was repeatedly expressed 250 by stakeholders in QUEST activities [Davies, et al., 2019].

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At the height of the first spate of national lockdowns in Europe, an examination of 100 of the largest Italian state museums showed that their engagement with public audiences did not cease during that period, but instead moved from physical

255 interaction to digital activity, with the museums doubling their online engagement in 256 that time [Agostino, Arnaboldi, & Lampis, 2020]. While digital engagement is not 257 always synonymous with accessibility, it is at least a path towards addressing some of 258 the inequalities that museum visitors can experience [Kraybill, 2015]. Given the global 259 events of 2020, there should be no further motivation needed to tackle these obstacles 260 of accessibility. As Brown et al. [2020] suggest, the time is now for museums "to act 261 and to commit [...] to providing the vital and relevant support that all peoples, including 262 migrants and refugees, deserve [...] to act with humility and courage, to reform [...] and 263 become cultural institutions which welcome, support, and value all communities" (p. 4).

264 Science Communication Obstacles and Disincentives in Social Media

265 As we have heard from scholars, communicators and journalists engaged in surveys 266 and workshops within the QUEST project, communicating science on social media is 267 sometimes considered a more challenging task than using traditional media, such as 268 books, conferences, even interviews in the press and on radio/TV. This is in part due 269 to the fact that many experienced scientists, journalists, and communicators are less 270 familiar with social networks because such platforms were not relevant or did not exist 271 earlier in their careers, while younger professionals can face other kinds of constraint: 272 using social media is in fact very time-consuming, without a clear and immediate 273 reward, e.g. revenues or in academic acknowledgment.

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275 Social media platforms are ever-changing and one needs to keep up to date and build 276 skills. With some exceptions (LinkedIn, Twitter), social media are mainly seen as 277 means of leisure, and the QUEST project found that some scientists may fear being 278 criticized by colleagues and the public for using them. A further obstacle is around the 279 role of 'opinion leader' on social media, which tends towards more of an influencer than 280 a science advocate and communicator. A big hurdle, connected with the lack of 281 reimbursement for this input, is the possibility of getting sponsors to support one's 282 activity, and the possible conflict of interests deriving from this. Further problems arise 283 concerning the specificities of most social networks, which require fast, short and 284 simple messages, and therefore are not always consistent with the complexity of 285 science or the communication needs of an institution.

286

287 Other peculiarities of social media make it difficult to communicate science through 288 them. A strong polarisation, users' segregation in echo chambers and selective 289 exposure is widely observed on social media [Del Vicario et al., 2016; Schmidt et al., 290 2017; Zollo et al., 2017; Zollo, 2019]. These dynamics may not help in science 291 communication, which flourishes best when it engages different points of view in a civil 292 exchange. On social media, reality is often depicted in black and white, false or true, 293 while the idea of science as a growing process, gradually approaching reliable 294 knowledge, is difficult to convey. People usually like, comment and share more with 295 their gut than by rational thinking. Such emotional responses don't seem to be very 296 consistent with a scientific method, and the potential for hate speech too is a further 297 danger. Bullying and trolling are common on social media, and not everyone can feel 298 equipped to deal with them as emerged in QUEST focus groups with scientists. All of these can be disincentives to the use of social media for science communication,
especially by renowned scientists, science institutions and organizations, while young
professionals can feel more confident, if they are well-trained to do it.

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303 Last, but not least, there are obstacles related to the audience, which vary by country 304 and platform [Davies et al., 2019]. Some platforms are used more by young people, 305 others by middle-aged adults, and a gender gap can also be observed in some cases. 306 Not all of these audiences have a background or a specific interest in science, as those 307 who buy and read science magazines, watch or listen to science radio or TV 308 programmes, or attend science festivals. On social media, anyone can stumble into a 309 post or a tweet regarding science. This can be seen as an added value of these tools, 310 since they allow communicators to reach out to people who may not have had a prior 311 interest in science. On the other hand, this can be a challenge for communicators who 312 engage audiences with no scientific background or interest, or even anti-science or 313 hostile positions.

314 **QUEST Tools for Supporting Quality in Science Communication**

Starting from the identification of the barriers and obstacles highlighted above, QUEST
has been developing different tools and supporting material to address them, which
can potentially work as incentives toward quality science communication.

318 Addressing the need for quality Indicators: The QUEST KPIs

319 The ongoing pandemic has brought forward a renewed awareness of how important 320 science communication is, and also how failures in communicating scientific studies or 321 concepts can have harmful consequences for society [Saitz & Schwitzer, 2020]. 322 Concerns about the quality of science communication and calls to improve it are 323 nothing new, but, as mentioned above, they have increased with the widespread use 324 of social media and the erosion of legacy media. "Contemporary information overload 325 requires the user to be more competent, and it demands new definitions of quality, as 326 noted by Buchi and Trench [2014, p. 10]. Despite this, conceptualisations of quality in 327 science communication are rare. In scholarly literature, the term is often associated 328 with one or few key characteristics such as accuracy, objectivity, context, style, story-329 telling or engagement, but few have attempted to offer a holistic framework of quality 330 components. These include Seethaler et al. [2019] who produced a set of ethics and 331 values for effective science communication, and twelve core skills for effective science 332 communication by Mercer-Mapstone and Kuchel [2017].

333

A framework of quality can be an effective tool in addressing the disincentives and obstacles previously described in this paper. It makes it easier to identify problematic science communication content and offer recommendations for improving it. It provides a basis for developing skills, including designing science communication programmes or courses. It also helps to create a common understanding of quality among science communication stakeholders, since a focus on different quality aspects by different stakeholders (e.g. journalists and researchers) is a frequent source of tension in science communication. Therefore, QUEST set out to develop Key Performance
Indicators for quality in science communication. Consultation and co-design processes
with science communication stakeholders produced a set of twelve quality indicators,
arranged into three main dimensions of quality: trustworthiness and scientific rigour,
presentation and style, and connection with the society [see Olesk et al., 2020].

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347 The quality mapping exercise with stakeholders generated two key takeaway 348 messages: a) different strands of science communication possess common underlying 349 principles that make it possible to formulate a single framework of quality and use a 350 common evaluation scheme on all forms of science communication; and b) quality 351 should be considered as a multi-dimensional property that should be evaluated not by 352 the presence or absence of a single quality element but by the combination of all 353 elements. In this way, the quality framework QUEST is offering, contributes to a new 354 view on science communication with both practical and theoretical implications. Our 355 results seek to incentivise science communication by providing a set of guidelines 356 based on the quality framework. These can also be used as a self-evaluation tool for 357 people engaged in science communication. The quality indicators also offer a set of 358 questions for further research about whether and how the perceived quality of science 359 communication content translates into effective communication with the public. While 360 journalists interviewed for QUEST expressed reservations about hard-and-fast 361 guidelines in a profession already well-resourced with editorial codes and established 362 ethical standards, there is every indication that the checklist drawn up within the project 363 - on aspects of scientific rigour, presentation, and connection with the audience - will 364 provide support in particular to general journalists covering science topics, trainee 365 journalists, and science journalism students. The scientists who validated the QUEST 366 KPIs acknowledge that these can support their communication to the public, also 367 through social media.

368 Addressing the need for Time and Capacities in Journalism: The INQUEST Tool

369 To enable journalists writing about science to overcome the reported barriers and 370 obstacles to the clear and effective interpretation of scientific findings to the public, and 371 to do this without requiring investment in more science journalists, the QUEST project 372 designed and prototyped new forms of digital support for journalists, taking as its 373 framework the three main dimensions of quality as presented in the KPIs, i.e. 374 trustworthiness and scientific rigour, presentation and style, and connection with the 375 society. This support was implemented in an interactive tool called INQUEST, which 376 was co-designed with both experienced science journalists and less-experienced 377 journalists seeking support to write about science.

The experienced science journalists reported using diverse sources of digital information for developing new stories about science-related topics, each with advantages and disadvantages. Therefore, to offset the disadvantages associated with each single type of source, design decisions were made to develop the INQUEST tool to discover information from multiple source types automatically, and to present this content to journalists who are writing new stories. These diverse sources included: science content available in published academic papers, reputable science blogs, and the science pages of established newspapers; non-science news content published in newspapers, to provide the wider context for science-related content; science news alerts such as EurekAlert!; and targeted social media sources such as the Twitter accounts of recognised scientists and research groups. INQUEST presents information and content from all of these sources in a common format, to stimulate journalist discovery and understanding.

391 Some of the experienced journalists reported writing for specific science journalism 392 audiences. Therefore, the INQUEST tool was developed to present audience personas 393 that represent a broader range of readers, their behaviours and their attitudes towards 394 science, that journalists believe could be current and future audiences, when writing 395 about science-related topics. A literature search revealed no existing audience 396 personas for science journalism in the public domain, therefore existing research was 397 identified to propose four important science audience segments: 'sciencephiles' with a 398 strong interest in science, extensive knowledge and belief in its potential; the critically 399 interested, also with strong support for science but with less trust in it; passive 400 supporters with moderate levels of interest, trust, and knowledge; and disengaged 401 people who are not interested in science, do not know much about it and harbour 402 critical views toward it. Based on these segments, the INQUEST tool was implemented 403 with a first set of 8 science audience personas based on the sciencephile (1 persona) 404 critically interested (1) passive supporters (2) and disengaged (4) audience segments, 405 specialized them to describe excluded audiences from the ethnic minorities and with 406 lower incomes.

407 In response to the experienced science journalists' reports that explaining science was 408 important, the design team investigated different theories that might support more 409 effective explanation with different strategies. In the first version of the INQUEST tool, 410 interactive explanation sparks were designed for different types of rhetorical 411 relationship developed in narrative text. Each spark was designed to direct the 412 journalist, and in particular less experienced ones, to think about new ways of 413 explaining more entities extracted from existing papers, articles, stories and news 414 alerts.

- Likewise, the project's developing digital search and research tool, is designed to assist science journalists to reach more widely in both storytelling and connecting with audiences. [Maiden et al., 2020].
- 418 Addressing the need for more Capacity and Skill in Journalism: The QUEST 419 Curriculum on Science Journalism
- To address the imbalance between science communication courses and science
 journalism programmes [Costa et al., 2020], QUEST has developed a subject-specific
 curriculum combining the skills of rigorous investigation and of producing scientifically
 accurate reports on complex topics that are accessible to a lay audience.

In the era of enormous public concern about pandemics, a growing anti-vaccination movement, the devastating effects of climate change, and fear of AI, trust in quality science journalism through the different media has never been more important. Conversely, the effect of fake news and misinformation about scientific initiatives – often generated by unaccountable social media influencers - has never been more widespread and damaging [OFCOM, 2020]. With that in mind, there is a clear
imperative to offer the next generation of journalists the opportunity and training to
properly interrogate scientific findings and transmit evidence-based, accessible and
engaging information to the public at large.

433 Evidence from QUEST's semi-structured workshops with journalists, editors and other 434 stakeholders reveals that general journalists handling science stories find themselves 435 often lacking basic science literacy and the inability to properly interpret scientific data 436 and statistics, especially given professional time constraints and the pressure of 437 deadlines. Specific modules have been developed, in consultation with working 438 journalists, to address these shortcomings. Students will also study the module 439 Science, Media and Society on the critical role played by scientific endeavour in 440 supporting a well-functioning democracy.

The curriculum has been developed in parallel with QUEST's KPIs for quality and effective science communication, with the same emphasis on rigorously researched and engaging communication. Universities across Europe will be encouraged to adopt the curriculum or specific modules to enhance the effectiveness of science journalists and to boost professional recognition and public confidence.

Addressing the need to improve Inclusivity and Academic credibility in Museums: The QUEST Academic Writing Handbook for Museum Communicators

448 The need to improve issues of inclusivity facing museums is not just a fundamental 449 challenge for the museum sector, but as has been argued above, a matter of social 450 justice. The obstacles and disincentives facing the museum sector are so endemic that 451 reforms are needed at both national and international level in order to succeed. Policy-452 makers should be prioritising issues of diversity, equality, and inclusion, and museums 453 themselves should have clear and publicly-accessible policies on social inclusion. The 454 QUEST Academic Writing Handbook for Museum Communicators is a grassroots 455 approach to empowering museum professionals to take ownership of the research in 456 their field and to share their work in a more credible, robust, and far-reaching capacity 457 in order to tackle issues of equality.

458

459 A crucial area of science communication that museum professionals are often 460 excluded from is academic writing - the type of communication most often used for 461 disseminating scholarship and research. While some museums are large enough to 462 sustain a research department, most museums do not have the capacity to support 463 their staff engaging in the evidence-based and peer-reviewed processes of academic 464 writing and publishing. The QUEST Academic Writing Handbook addresses this by 465 providing a resource that will encourage museum staff - especially educators and 466 communicators working in museums, galleries, and science centres - to become 467 more involved in how research from their field is written about and shared. The 468 professional development of educators and communicators working in museums has 469 been in need of support for some time [Bevan & Xanthoudaki, 2008] and the 470 communication and education that takes place, in science museums especially, needs 471 more clarity on best practice [Tran & King, 2007]. While there are limited opportunities 472 for professional learning open to science communication professionals working in the 473 museum sector [Roche, et al., 2018], the most meaningful processes for professional
474 development are likely to be the embedding of peer-learning through a co-creative and
475 reflective practice approach within the museum itself [Moore et al., 2020].

476

477 If museum educators and communicators become more involved in academic writing 478 they would have greater ownership over research outputs stemming from the museum 479 sector. This could have the dual effects of strengthening the relationship between 480 museum-based professionals and academic research, as well as bringing more 481 creativity and professional communication standards to academic writing - a form of 482 communication that is notoriously inaccessible to the public [Culler & Lamb, 2003]. 483 Similarly, it would empower museum professionals to have more input into how their 484 field is portrayed within the academic literature and how museum research is 485 communicated to public audiences. Building up a community of practice and the 486 development of skills in this area would increase the professionalism and credibility of 487 museum-based communicators and educators. The QUEST Academic Writing 488 Handbook is designed to address a pertinent question regarding theory and practice 489 in science communication that was captured by an interviewee during the data 490 collection stage of the QUEST project: "How is it that those who are doing science 491 communication aren't reading the articles, and those who are writing the articles aren't 492 doing any science communication?" [Davies et al., 2019].

493

Facing a lack of recognition and sometimes academic credibility for their work, the QUEST Academic Writing Handbook was itself designed by science communicators working in a museum environment. Using a co-creation process, the format and design of the handbook were chosen by those communicators to appeal to fellow museum professionals in the hope that the handbook might embolden them to write about their experiences in academic and professional journals and consequently add new dimensions to their own science communication skills.

Addressing the need for Capacity in Social Media: tailored suggestions based on a
 data-driven approach

503 The Internet and social media are a big part of the information landscape. Undoubtedly, 504 they represent a valuable channel for science communication, provided that they are 505 used with purpose and that their own peculiarities are taken into account. Scientists, 506 journalists, science communicators and practitioners may access a variety of material 507 on the use of social media through workshops, courses, books, and articles [Lewis, 508 2018]. Most of this content is based on first-hand experience of their peers and 509 colleagues. QUEST adopted a novel, data-driven approach to develop tailored 510 recommendations for the use of social media in science communication. Our 511 suggestions come from a thorough investigation of the activity of more than 1,000 512 social media accounts aiming to communicate and disseminate science [Davies et al., 513 2019], as well as from qualitative insights from literature review, surveys, and 514 workshops organised throughout the QUEST project.

515 To ensure quality in science communication, our tips include specific 516 recommendations grouped in three main conceptual areas, i.e. i) trustworthiness and

scientific rigour, ii) presentation and style, and iii) impact on society. Along with 517 518 recommendations to include references to the relevant scientific or official source(s) 519 and to fact-check the content, we highlight the need of declaring conflicts of interest 520 and considering gender and background balance, seeking a diversity of sources (e.g. 521 in interviewees' selection). When communicating science, it is easy to yield to technical 522 jargon. However, using narrative and storytelling is usually more appealing to the 523 public, as well as including specific calls to action, e.g. asking questions, inviting to 524 post and/or do something, organising flash mobs. In relation to the content of science 525 communication, one should take care not only in terms of scientific rigour of what is 526 communicated, but also of clarity and consistency among the different parts (e.g., 527 between the title and the text). Particular attention should be devoted to ensure that 528 the length and complexity of sentences, the wording, and the assumptions are tailored 529 to one's target audience. As for the effectiveness, our suggestions can be summarised 530 in what we called "the 3Ts' rule". We recommended our participants to always take into 531 account 1) the Type of a tweet/post (post with only text, picture, video, link), 2) its Text 532 (e.g., including hashtags or links), and 3) the Time when posting or tweeting during the 533 day/week. Moreover, we provided specific suggestions to deal with controversial topics 534 such as climate change, vaccines, and artificial intelligence. Our tips also include a 535 checklist summarising all our suggestions in a more schematic way, to have it at hand 536 when necessary. We do not expect that all the items in the checklist are achieved 537 simultaneously, however our advice is to follow the 3Ts rule whenever possible, and 538 to consider at least an element from the three aforementioned conceptual areas.

539 A first draft of our tips was field-tested with the direct help of 27 science communication 540 accounts and their social media managers, that applied our tips to (some of) their 541 tweets and/or Facebook posts for a five-month period. At the end of this experimental 542 phase, we analysed the impact of our suggestions in terms of their adoption and 543 effectiveness. Our preliminary results are very promising and show that Facebook 544 posts and tweets following our tips achieved a significant higher median engagement 545 than the others produced in the same period. This highlights the benefits that a data-546 driven, co-creating approach can provide to improve and foster science communication 547 on social media.

548 Addressing the need for Increased Capacities and Skills: The QUEST Toolkits

549 QUEST research highlighted the need for specific capacities and skills for all 550 stakeholders to achieve quality in science communication. What emerged from the 551 QUEST mapping of the existing educational offerings in science communication is a 552 fragmented European landscape [Costa et al., 2019]. Courses in science 553 communication are present in almost every European country, but they are diverse in 554 terms of context, target audience, and curricula. Most prepare science journalists and 555 communicators for a wide scope of jobs, while few target scientists or PhD students. 556

557 In light of this, QUEST has been developing a suite of tools that can support different 558 stakeholders to ensure quality in science communication. These tools will be gathered 559 in four toolkits, each one targeting different stakeholders: scientists, journalists, 560 museum professionals, and social media content managers. The toolkits comprise the 561 KPIs and the specific tools for journalism, museums and social media, listed above. 562 Moreover, specific tips for each stakeholder are currently being developed and 563 validated and will be provided in a graphic format to make them even more accessible 564 to practitioners. These tips will also be included in PowerPoint presentations that can 565 be used both by science communication trainers and directly by the target groups for 566 self-directed learning.

567

568 A future development for the toolkits is the intention to produce a series of podcasts, 569 with the purpose of adding specific focus, context and a human dimension to the range 570 of deliverables. Working journalists attending a QUEST workshop had previously noted 571 the difficulty of sourcing female scientists to contribute to their articles. The gender gap 572 in science and technology has been well documented and attributed to an unsupportive 573 culture within the scientific workforce [Blair-Loy & Cech, 2010]. To address this 574 imbalance, and in recognition of the important role played by female scientists, 575 researchers, science communicators and journalists, the majority of contributors and 576 interviewees to the podcasts will be women. Focusing on specific scientific 577 breakthroughs, a number of the podcasts will feature discussion between scientists 578 keen to disseminate their findings and journalists tasked to report them in articles and 579 broadcasts. In particular, they will explore how effective the communication between 580 them proved to be, and crucially, how well served the general public ultimately were. 581 Another will consider the media coverage of COVID-19, again reflecting on its 582 effectiveness and identifying lessons learnt. A further podcast will shed light on the 583 ways science galleries and museums are taking steps to diversify their visitor and 584 audience profiles, and a final production will focus on the powerful role social media 585 plays in the dissemination of scientific stories and research findings.

586Incentivising Quality in Science Communication at All Levels: Preliminary587Insights from the QUEST Policy Recommendations

Policies play a key role in the promotion of more and better science communication, in order to overcome obstacles and challenges. QUEST policy recommendations will suggest strategies to be introduced by the decision-makers that have a role in the governance of science communication in the EU at the different levels, including policy makers at EU and national level, editors, governance bodies at research institutions and universities.

The most pressing issues and obstacles faced by the science communication ecosystem, highlighted in QUEST research are being analysed to be translated into a list of policy recommendations and incentives that will play a pivotal role in the promotion of better-quality science communication. Although their development is still ongoing, the QUEST Policy Recommendations will focus on suggesting I) existing good practices; II) practices that are not yet in place and could be created to overcome identified issues.

A combination of desk analysis and interviews with the main actors of the science
 communication ecosystem (i.e. journalists, scientists, policy makers, media industry,
 museums professionals, governance of research institutions from the public and the

604 private sector, etc.) has been employed for this purpose, focusing on the needs and 605 barriers of three different actors: researcher communicators (University/Research 606 Organizations/Corporate Communication Officers, P.R. officers, etc.), scientific 607 journalists and scientific museums.

608 Preliminary results of this ongoing analysis, aimed to investigate the framework 609 conditions for incentivising quality science communication, are as follows:

For institutions focused on research, the QUEST policy recommendations highlight the need to reinforce the relationship and the trust between academia and the general public (science-society relationship) and to impact on the collaboration between researchers and communicators. To this aim, policy recommendation should revolve around the need to:

- 615 Increase the skill and competence in science communication fields of
 616 researchers and scientists, e.g. addressing the governance of RPOs to
 617 promote specific trainings also within science curricula
- 618 · Revise the role of communication officers and build a more efficient and
 619 reliable exchange between scientists and these intermediaries based on
 620 trust, e.g. by promoting exchanges and collaboration between them
- 621 · Establish networks and activities where science communication educators
 622 can meet, share best practice, and agree on key educational content would
 623 benefit the field and young science communicators
- 624 · Create a new set of competences and skills in field of public engagement in
 625 the RPOs
- For the scientific journalists the QUEST policy recommendations focus on issues of
 misinformation, science complexity and the role of science journalists. To address
 these aspects, QUEST policy recommendations will provide suggestions on the need
 to:
- 630 · Improve science journalists' critical and evaluation capacities (watchdog
 631 role)
- 632 · Reward and acknowledge thorough science journalism
- 633 Improve quality and effectiveness of services such as for example science
 634 media centres
- 635·Reduce the conflicts, improve collaboration, mutual understanding and636learning between journalists and scientists/communicators

For **museums**, the QUEST policy recommendations take into account the issue of inclusivity and the need for museums to be more equitable. QUEST final recommendations for the museum sector will consider the necessary steps to be undertaken and the actors to be involved in establishing Diversity, Equality, and Inclusion (DEI) policies within science museums.

- The QUEST policy recommendations focus on tackling the issues of misinformation spread by **social media**, but also on nurturing the opportunities of a two dialogue with a wider audience and in a more timely manner than with other tools.
- 645 To do so, the QUEST policy recommendations will:
- 646
- 647 Promote synergies among policy makers, researchers and platforms in order to
 648 combine transparency, freedom of speech, and accountability;

- Share and incentivise adoption of good practices (i.e. FB Data for Good);
- 650 Investigate business models to shape a new role for journalists and popularizers651 on social media.

652 Conclusion

653 In the last decades, increasing attention has been given to the guality of science 654 communication and the challenges associated with it. The QUEST project tried to take a step forward, investigating these challenges, engaging directly with different science 655 656 communication stakeholders and co-designing tools that can support them in 657 implementing quality science communication. The issues of limited capacity and lack 658 of time, as often reported by scientists, are tackled. Moreover, changes needed at the 659 policy level have also been considered, targeting those that have decision-making 660 roles, including policy-makers at national and European levels, as well as editors and 661 university and research decision-making bodies.

- 662 Among other current barriers identified are the lack of expertise, of time and 663 recognition, of indicators to evaluate the quality of science communication. Rapidly 664 changing business models and diminishing newsroom resources are difficulties faced 665 by journalists in combination with the rising power of public relations. For museums, 666 the chronic underfunding of the arts and cultural sectors, coupled with a pressing need 667 to tackle issues of social inclusion, are key aspects of the struggle to improve the 668 quality of science communication. In the case of social media, the lack of competency 669 and confidence in using these new channels, as well as the demand of time for their 670 use without a clear and immediate reward (e.g., revenues, academic acknowledgment) 671 are some of the key challenges. Moreover, the critical aspect of how to manage and 672 limit polarisation in public discussions on social media has to be considered.
- 673 Starting from this array of evidence, QUEST has been developing a series of tools and 674 supporting documents that can work as incentives towards ensuring quality in science 675 communication. In particular, a set of key performance indicators were produced that 676 have already been implemented as guiding principles for science communication; an 677 Al tool to incentivise journalists in writing about science in a factual and engaging way 678 has been developed for journalists looking for different angles to tell their stories; a 679 curriculum for science journalism has been developed to be implemented by 680 universities in order to fill the current educational gaps; and an academic writing 681 handbook has been created to support museum communicators in sharing their 682 expertise. Moreover, a set of tips, recommendations and guidelines for the different 683 actors and media have been developed and will be part of specific toolkits for them.
- As a final output of the project, recognizing the key role that policy can play in promoting quality science communication, policy recommendations for the different decision-makers are under development to ensure quality in science communication in journalism, social media, and museums.
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