

23 **Abstract**

24 The sciences struggle to integrate across disciplines, coordinate across data generation and
25 modeling activities, produce connected open data, and build strong networks to engage
26 stakeholders within and beyond the scientific community. The American Geophysical Union
27 (AGU) is divided into 25 sections intended to encompass the breadth of the geosciences. Here,
28 we introduce a special collection of commentary articles spanning 19 AGU sections on
29 challenges and opportunities associated with the use of ICON science principles. These
30 principles focus on research intentionally designed to be Integrated, Coordinated, Open, and
31 Networked (ICON) with the goal of maximizing mutual benefit (among stakeholders) and cross-
32 system transferability of science outcomes. This article 1) summarizes the ICON principles; 2)
33 discusses the crowdsourced approach to creating the collection; 3) explores insights from across
34 the articles; and 4) proposes steps forward. There were common themes among the commentary
35 articles, including broad agreement that the benefits of using ICON principles outweigh the
36 costs, but that using ICON principles has important risks that need to be understood and
37 mitigated. It was also clear that the ICON principles are not monolithic or static, but should
38 instead be considered a heuristic tool that can and should be modified to meet changing needs.
39 As a whole, the collection is intended as a resource for scientists pursuing ICON science and
40 represents an important inflection point in which the geosciences community has come together
41 to offer insights into ICON principles as a unified approach for improving how science is done
42 across the geosciences and beyond.

43

44 **Plain Language Summary**

45 The way that scientific research is designed and carried out influences who and what benefits
46 from the research outcomes, and how transferable those outcomes are. ICON principles are a tool
47 designed to help scientists maximize the mutual benefit and transferability of their work. These
48 principles are based on intentionally designing research to Integrate disciplines, Coordinate use
49 of consistent methods, Openly share ideas/data, and Network with diverse stakeholders for
50 mutual benefit. The relevance of these principles and how to best use them across a spectrum of
51 research is unknown. A collection of commentary articles was crowdsourced from across the
52 geosciences to fill this gap. We report on the creation of the collection and summarize themes
53 that emerged across the 19 articles written by 181 researchers. The articles indicate that the
54 geosciences community sees significant value in using ICON principles, while acknowledging
55 there are risks as well. We also observed that ICON principles should be considered a flexible
56 tool to meet diverse needs. ICON principles represent a unified approach that can be used across
57 the geosciences to improve how research is designed and implemented with the aim of
58 maximizing the benefits and transferability of research efforts within and beyond the research
59 team.

60

61 **1 Introduction**

62 This article serves as the introduction to a special collection of commentary articles titled
63 “The Power of Many: Opportunities and Challenges of Integrated, Coordinated, Open, and
64 Networked (ICON) Science to Advance Geosciences”. The ICON Collection is intended to be a
65 resource for researchers across disciplines who are interested in intentionally doing science

66 following a framework referred to as the ICON principles. To maximize its applicability across
67 geoscience disciplines, the ICON Collection was designed to include one article from each of the
68 25 American Geophysical Union (AGU) section disciplines, and to date, 19 sections have
69 articles prepared for submission to the Collection. This article (1) provides an overview of the
70 ICON principles; (2) discusses the ICON-enabled approach to creating the crowdsourced
71 collection; (3) summarizes insights from across the articles and the authors' experiences; and (4)
72 explores lessons learned and next steps for ICON science.

73 1.1 What is ICON?

74 ICON represents four principles (defined below) that together form a framework to guide
75 the intentional design of any research project or scientific endeavor that is motivated by the
76 pursuit of (1) mutual benefit and (2) transferable knowledge. ICON science is an approach to
77 designing and carrying out research activities that has existed in many forms throughout
78 scientific disciplines but coalesced into a framework in a 2019 U.S. Department of Energy
79 (DOE) Biological and Environmental Research (BER) workshop report (U.S. DOE, 2019).
80 Goldman et al., (2021) advertised involvement in the ICON Collection and provided definitions
81 for each ICON principle. Here, based on the commentary articles, we have slightly modified the
82 definitions in an attempt to reflect geoscience-wide perspectives. ICON is intended as a tool or
83 heuristic to help researchers intentionally bring these principles into their projects by design:

- 84 1. **Integrates** across physical, chemical, biological, and/or social attributes and
85 across spatial and/or temporal scales;
- 86 2. **Coordinates** use of consistent protocols and methods across systems to enable
87 transferability across systems and researchers;
- 88 3. **Openly** exchanges ideas, data, software, and models throughout the research
89 lifecycle that are findable, accessible, interoperable, and reusable (FAIR) such
90 that all researchers are enabled to contribute and leverage resources; and
- 91 4. **Networks** efforts, whereby research is designed and/or implemented across the
92 research lifecycle with a broad range of stakeholders to ensure mutual benefit.

93 These definitions are not static. The ICON Collection was approached with an awareness
94 that the different AGU sections would have a spectrum of perspectives on what each piece of
95 ICON meant within their discipline. Each assembly of writing teams elaborated upon definitions
96 and expanded them as needed. Each ICON principle is described in more detail in the following
97 paragraphs, including examples from articles within the Collection, recognizing that these
98 definitions may differ from others. Best practices associated with ICON principles will differ
99 across research disciplines that vary in technical details and across research settings that vary in
100 terms of culture, resource access, and stakeholder needs. For example, to achieve mutually
101 beneficial outcomes via a 'Networked' research effort, different considerations/approaches may
102 be required depending on variation in social, economic, and cultural details across research sites.
103 It is important to emphasize that ICON science is about the intentional use of all four principles,
104 not any one of them. For example, ICON science includes 'Open' science based on FAIR
105 principles, but also complements this approach with three additional principles that go beyond
106 'Open' science via intentional integration of disciplines, coordination of methods, and
107 development of mutually beneficial networks.

108 1.1.1 Integrated

109 There was agreement across all of the articles on the importance of integration to
110 scientific impact and advancement. Some of the AGU sections even have integration across
111 disciplines built into their names (e.g., Biogeosciences). However, the complexity of integration
112 can make it challenging to achieve. In the ICON Collection’s Natural Hazards article, Sharma et
113 al., (2022) describe that addressing the need to assess multihazard multisector risk requires the
114 “integrated assessment of complex interactions between hazard probabilities, exposure, and the
115 vulnerability of the affected human or ecological system.” Because multihazard risks are
116 dependent on many factors such as environment, demographics, and socioeconomic conditions,
117 the integrated understanding of these risk drivers is essential to a comprehensive view of natural
118 hazard systems (Sharma et al., 2022).

119 1.1.2 Coordinated

120 A common driver behind geoscience research questions is to discover explanations and
121 causality to phenomena regardless of location and time. To accomplish this, data and findings
122 must be comparable across space and time to allow hypotheses to be investigated across diverse
123 settings and scales. The ‘Coordinated’ principle addresses the need to share protocols and
124 methods that allow for improved quality and utility of the data generated resulting from
125 consistency in its collection. In the ICON Collection’s Cryosphere Sciences article, Brügger et
126 al., (2021) highlight that different ice core laboratories may establish chronologies or proxies in
127 ice cores using different methods, leading to challenges comparing within and across ice core
128 records. The importance of the ‘Coordination’ principle extends beyond physical sample
129 collection. In the Earth and Space Science Informatics article, Hills et al., (2022) describe the
130 importance of coordinated efforts “to implement standards for effective interdisciplinary data
131 discovery and exchange...”, yet point out that there are limitations in data reuse and discovery
132 due to the lack of consistent and transparent protocols, for example in data and code production,
133 and processing methods across interdisciplinary teams.

134 1.1.3 Open

135 The ‘Open’ principle of ICON refers most closely to the “Open Science by Design”
136 framework laid out by the National Academies of Science, Engineering, and Math and
137 elaborated upon in the “Open Watershed Science by Design” report from the U.S. Department of
138 Energy. Open access in data repositories and research publications is one component, but the
139 ‘Open’ principle encompasses achieving openness in the whole lifecycle of research:
140 provocation, ideation, knowledge generation, validation, dissemination, and preservation
141 (National Academies of Sciences, Engineering, and Medicine, 2018; U.S. DOE, 2019). The
142 ‘Open’ principle of ICON is also intentionally defined to include the FAIR (findable, accessible,
143 interoperable, reusable) data principles (Wilkinson et al., 2016). ICON is often used
144 interchangeably with ICON-FAIR to make this more explicit, because as a general concept
145 openness does not require being FAIR and vice versa, as highlighted in the ICON Collection’s
146 Earth and Space Science Informatics article (Hills et al., 2022). Some barriers to achieving the
147 ‘Open’ principle are consistent across fields and some are discipline-specific. In the Collection’s
148 Paleoclimatology and Paleoceanography article, (Belem et al., 2022) describe one of the open
149 science challenges as accessing “dark data,” data collected before online and digitized data
150 collection tools. Another challenge described by Belem and colleagues is in knowing where to

151 look for data that a researcher needs because of the lack of a centralized and organized catalog of
152 the databases and their contents. In the Biogeosciences article, Dwivedi et al., (2021) also
153 describe that openness measured in publications does not translate to openness for the average
154 citizen anywhere in the world. They call for a need to incentivize the dissemination of findings
155 beyond the professional scientific community (Dwivedi et al., 2021).

156 1.1.4 Networked

157 Most science ultimately is pursued as a benefit to society. ‘Networked’ goes beyond the
158 casual, conference-style networking that happens, before, during, and after the workday, and
159 instead focuses on the benefits of mutualism in the sciences. Mutually beneficial research can
160 take the form of working with collaborators in such a way that their needs or interests are met, in
161 addition to an individual or study’s original research needs or questions; However, mutualism
162 can and often should go beyond the individual researchers involved so that the wider community,
163 including stakeholders, land stewards, and beyond, are considered. A key point underpinning the
164 ‘Networked’ principle is that designing research to be mutually beneficial for people involved
165 and/or impacted is inherently linked to diversity, equity, inclusion, and, in the geosciences, often
166 to environmental justice. One component of this is considering current and historical
167 disenfranchisement that restricts certain groups from participating in the economic marketplace,
168 scientific forums, governance, and other spaces that ultimately affect decision making. In part,
169 this requests that researchers ask themselves questions before proceeding with a study design. In
170 the Hydrology article, (Acharya et al., 2021) provide a specific example binned into four
171 categories: “(1) ‘Who is doing the hydrology?’ How will marginalized communities be
172 involved? Will they have the same ‘power and privileges’ as non-marginalized communities?
173 Who will own the scholarly outputs (e.g., data, grant proposals)?; (2) ‘Who uses the water?’ If
174 marginalized communities are main water users, will they (or their communities) be able to
175 sustain or use the hydrology knowledge research/work effectively (e.g., beyond the end of a
176 project)?; (3) ‘Who benefits from this activity?’ Will marginalized communities get appropriate
177 and meaningful attribution for their contribution? Will resources and infrastructure be
178 available/sustained to marginalized communities after a project ends?; and (4) ‘Why?’ What is
179 the purpose of this work and how will marginalized communities benefit and be supported?” The
180 same article provides an example of work being done to strengthen the access and role of
181 indigenous peoples in water research affecting their communities (Acharya et al., 2021). In the
182 GeoHealth article, Barnard et al., (2021) highlight the importance of valuing the expertise of
183 local leadership and communities in an effort to strengthen scientific arguments. In the
184 Biogeosciences article, Dwivedi et al., (2021) suggest that a key challenge to networked efforts
185 are the international cultural differences and resource variances that can cause the contributions
186 of researchers in low-income and under-resourced countries to be undervalued or diminished.
187 Ultimately, this disconnect can lead to a lack of understanding of historical scientific content,
188 and subsequently misinterpretation of results and improper conclusions. This can lead to
189 unintentional harm from research efforts. The ‘Networked’ principle is intended to elevate equity
190 by identifying where sciences can be built on the foundation of mutual benefit through strategic
191 scientific resourcing. An important component of this is considering not just the benefit but also
192 intentional reduction of harm. Many of the articles in the ICON Collection have identified that
193 the ‘Networked’ principle is anticipated to have the greatest benefit to the sustainability of the
194 respective fields.

195 1.1.5 Integrated, Coordinated, Open, and Networked

196 As discussed above, ICON science is focused on using all four principles together, and
197 many articles recognized the value of doing so. For example, the Education article discussed how
198 that community has actively expanded ICON capacity through access to and use of shared
199 resources and research findings, enhancing data sharing and publication, and developing
200 leadership. This has led to greater capacity to address environmental and resource issues in just
201 ways, and support equity and inclusion needed for a diverse geoscience workforce (Fortner et al.,
202 In prep.). Likewise, the Biogeosciences commentary points out efforts like the U.S. National
203 Science Foundation's Long Term Ecological Research program supports integrated, coordinated,
204 and open science to address ecological challenges along with networking opportunities needed to
205 understand needs across collaborators to enhance research development (Dwivedi et al., 2021).

206 1.2 Links to other heuristics

207 ICON is explicit in its definitions that FAIR principles are an integral part of its 'Open'
208 principle. Here we very briefly describe the philosophies of three other heuristics and their
209 linkages to ICON.

210 1.2.1 CARE

211 The CARE principles (<https://www.gida-global.org/care>) are specifically founded in
212 indigenous data governance. The letters stand for Collective benefit; Authority to control;
213 Responsibility; and Ethics (Research Data Alliance International Indigenous Data Sovereignty
214 Interest Group 2019). In addition to the work on CARE individually, there is also work that
215 intentionally links FAIR and CARE principles (Carroll et al., 2021). Much like ICON's emphasis
216 on open throughout the entire research lifecycle, CARE takes a full lifecycle view of data
217 governance that begins in the early phases of study planning and design. There are tremendous
218 opportunities to explore how ICON and CARE can integrate together into studies, particularly
219 for those deeply invested in the 'Networked' principle of ICON. The examples described above
220 in Section 1.1.4 from individual articles in the Collection have many points of connection with
221 some of the critical components of CARE, and it is clear there is a path for more extensive
222 application of CARE principles as ICON research grows.

223 1.2.2 TRUST

224 The TRUST principles were designed for data repositories with the foundational goal of
225 guiding infrastructure that maintains FAIR data through time (Lin et al., 2020). The letters stand
226 for Transparency; Responsibility; User focus; Sustainability; and Technology. The TRUST
227 principles pertain to the 'Open' principle in ICON, with an emphasis on the later phase of the
228 research lifecycle when data are already generated. The TRUST principles have led to the
229 identification of specific data repositories that meet the principles, which are an important
230 consideration as researchers assess how and where they publish their data. We cannot draw strict
231 boundaries to suggest that data must be published in data repositories that comply with TRUST
232 principles in order to follow ICON principles, given the many factors that drive data repository
233 choices, including funding agencies. However, the expansion of TRUST principles to more
234 repositories seems poised to support both FAIR and ICON principles as it continues.

235 1.2.3 JEDI, IDEA, DEI

236 JEDI, IDEA, and DEI are more diffuse than the heuristics described above, and the words
237 and accompanying acronyms vary. JEDI: Justice; Equity; Diversity; and Inclusion, or IDEA:
238 Inclusion; Diversity; Equity; and Accountability; or DEI: Diversity; Equity; and Inclusion are
239 only a few of the options. Similar to FAIR and the ‘Open’ principle, the concepts in this heuristic
240 space are integral to ICON as they are critical in understanding the mutual benefit that underpins
241 the ‘Networked’ principle. However, this extends beyond ‘Networked’. At its core, ICON
242 science is science that connects people. None of the four principles can be achieved without this,
243 whether by gathering experts in different fields, understanding how others generate or use
244 information, building open outputs that others can use, or operating for mutual benefit. As such,
245 the pursuit of all ICON principles must be done through a lens that considers the people doing
246 the research and affected by the research, and in order to do that successfully, JEDIA principles
247 are foundational to every piece of ICON work.

248 1.2 Goal of the Special Collection

249 The ICON Collection was created to be a resource for researchers aiming to advance the
250 geosciences through intentionally doing science following the ICON principles. Using ICON
251 principles can be challenging due to the need for more a priori planning, logistical coordination,
252 and stakeholder engagement, relative to many (but not all) traditional ways of doing science.
253 How ICON principles are used also varies across research settings due to variation in numerous
254 practical factors such as discipline-specific technical considerations, available funding and
255 instrumentation, stakeholder needs, and science objectives. An additional challenge is that most
256 scientists are not trained in how to intentionally develop and implement research projects that
257 fully embody ICON principles. These challenges and lack of training are roadblocks to broad use
258 of ICON principles. A primary goal of the collection is to bring together diverse perspectives on
259 challenges, solutions, and opportunities associated with ICON science to reduce roadblocks and
260 enable broader use of ICON principles across the geosciences and beyond.

261 2 Approach

262 2.1 Overview of structure

263 The ICON Collection was meant to span all AGU sections using a crowdsourced
264 collaborative writing approach. Each AGU section was allotted one commentary article
265 comprising contributions from up to three independent writing teams. Most writing teams
266 centered around a theme. The process of creating the ICON Collection is described below, and
267 Table 1 and Table 2 provide details about team formation and writing. Through this process we
268 observed the emergence of common themes as well as discipline-specific perspectives across the
269 contributed manuscripts, which are also discussed below.

270 2.2 Conceptualization

271 The approach used to create the ICON Collection was intentionally designed to follow
272 ICON principles and provided valuable examples of opportunities and challenges that result from
273 implementing ICON. Below we describe the approach used to create the Collection with the
274 intention of helping to facilitate other crowdsourced paper collections in the future. A Town
275 Hall led by members of the ICON Collection leadership team at the AGU 2019 Fall Meeting was
276 a launch point for the Collection. The Town Hall, “Coordinated Open Science by Design to
277 Transform the Geosciences,” aimed to catalyze the idea of a special collection by bringing

278 together geoscientists across fields and engaging in active discussions about examples,
279 opportunities, and challenges of ICON science. We invited several panelists that spanned
280 disciplines to provide a base of perspectives and discussions inherently integrated across
281 disciplines. Because only AGU Fall Meeting attendees could participate, using the Fall Meeting
282 also meant that some people were excluded from the opportunity. We accepted the limitations of
283 the Town Hall, because the actual engagement in creating the Collection articles would be open
284 to anyone that wanted to participate. This exemplifies an easy pitfall of trying to pursue open and
285 equitable science throughout the research lifecycle; many scientific opportunities are not fully
286 open, and it is critical to consider who is being excluded and why. As part of small group
287 activities, Town Hall attendees discussed and wrote responses to the same list of questions,
288 including whether they were interested in contributing to a special collection. This coordinated
289 approach allowed us to compile an initial spreadsheet of ICON challenges and opportunities
290 across disciplines that helped guide early development of the Collection structure. Soon after the
291 Town Hall, we worked with AGU journal staff to identify a target journal and develop a special
292 collection proposal.

293 2.3 Creation of infrastructure

294 Members of the Collection leadership team held a workshop for the people who had
295 attended the Town Hall to gather feedback on the proposed vision and structure of the
296 Collection. We created a series of foundational documents informed by the workshop
297 discussions that defined the ICON Collection approach, author guidelines, team norms, writing
298 contribution guidelines, and roles and responsibilities. The guidance documents are available at
299 <https://data.ess-dive.lbl.gov/datasets/doi:10.15485/1840779> (Goldman et al., 2022). We
300 expanded the Collection leadership team to five people to span a greater range of geoscience
301 fields, and the new team iterated on the foundational documents to clarify the vision and
302 approach and integrate ideas from the new leadership team members. The foundational
303 documents played a critical role in creating coordination for the Collection. For the published
304 commentary articles themselves, the foundational documents set instructions that allowed for
305 flexibility while assuring the published content would follow a consistent framework to form a
306 cohesive resource. For interpersonal dynamics of the writing teams, the foundational documents
307 set guidelines and expectations with the intent of minimizing conflict, maximizing open
308 communication, and creating an expectation of mutual respect.

309 2.4 Advertisement and recruiting

310 The leadership team made the completed foundational documents public and began a
311 multi-month open advertising campaign for people to sign up to get involved in the Collection.
312 The advertising campaign included an Eos Vox (Goldman et al., 2021), a series of Twitter posts,
313 discipline-specific mailing lists, announcements during meeting presentations, emails to
314 colleagues, emails to previously not contacted organizational leadership (“cold-emails”), direct
315 engagement with AGU section leadership, and posting to the AGU Connect message boards and
316 associated email newsletters. We particularly reached out to affinity groups like Geolatinas, 500
317 Women Scientists, Black in Geoscience, and ADVANCEGeo who helped distribute the
318 information in their social media platforms and with their members. We encouraged people to
319 spread the word to their colleagues, collaborators, followers, and beyond. During the advertising
320 campaign, we worked with AGU to present the Collection at a monthly meeting for AGU
321 Section Presidents to better understand how we could engage members across each of the 25

322 AGU sections. When signing up to get involved in the Collection, people could select interest in
323 being a writer in the Collection, a “section champion,” or both. The section champion was a
324 facilitator role so that each article would have one or two people that communicated directly with
325 the leadership team and understood the Collection structure and expectations. The champions
326 were encouraged to reach out to their networks and colleagues during the advertising period. To
327 equip the champions for their role and gather feedback, we held a workshop with the champions
328 that was also recorded and posted to YouTube (<https://tinyurl.com/SCworkshopICON>). The
329 workshop also provided a valuable opportunity to start building a sense of community among
330 those involved in the Collection.

331 After implementing the strategies described above to recruit people for the Collection, the
332 leadership team faced the challenge of highly variable numbers of sign-ups across the 25 AGU
333 sections. We reached out to the AGU Section Presidents of the sections that had few or no sign-
334 ups. This approach increased the number of participants in some but not all the sections. We then
335 cold-emailed researchers and professors we found online who specialized in the disciplines with
336 few sign-ups. We also cold-emailed geoscientists across disciplines at minority-serving
337 institutions in the U.S. (i.e., Historically Black Colleges and Universities; Hispanic-Serving
338 Institutions), at research institutions located in countries not well-represented by the sign-ups,
339 and from databases such as “Water Researchers of Color” (Hampton & Byrnes, 2020). We cold-
340 emailed over 140 scientists asking them to join the Collection or distribute the information to
341 their colleagues or networks. After several months of the advertising campaign, we closed the
342 registration form in July 2021 when most writing teams were actively writing or had completed
343 their first drafts. However, we included a contact email for people who were still interested in
344 getting involved, so involvement was never fully closed. Writing teams also brought in
345 additional writers at times, and they were integrated into the Collection. Ultimately, the ICON
346 Collection to date has 19 out of the 25 AGU sections represented. Of the six sections not
347 included, three had at least one writer sign up to contribute but ultimately did not come to
348 fruition after struggling to find co-writers or assessing the bandwidth they had available for
349 investing in the effort. We encourage the inclusion of the six sections not represented, and if
350 there are researchers in these disciplines that want to contribute an article, they can reach out to
351 the Collection leadership team to get started. Although not all sections have their own article, we
352 encourage researchers to read the articles across different sections to see the likely
353 commonalities with their experiences.

354 2.5 Writing

355 The writing process operated within a framework set forth by the leadership team and
356 supported by section champions, but the writing teams intentionally operated independently. The
357 guidance documents provided to the writing teams are available at [https://data.ess-](https://data.ess-dive.lbl.gov/datasets/doi:10.15485/1840779)
358 [dive.lbl.gov/datasets/doi:10.15485/1840779](https://data.ess-dive.lbl.gov/datasets/doi:10.15485/1840779) (Goldman et al., 2022). The leadership team formed
359 writing teams within articles based on themes submitted, collated, and then ranked by the writers
360 (Table 1). Up to three writing teams each wrote an independent theme-based section, and these
361 sections were collated into a single commentary article. Most writers did not know the other
362 people in their assigned team. This approach allowed the writers to guide specific directions of
363 the manuscripts, while still creating a sense of connection and consistency across the entire
364 collection. This approach also intentionally created teams in which many people did not know
365 each other or had not previously collaborated before but had shared interests, with the goal of
366 sharing new perspectives, creating new connections, and maximizing innovation. Each writer

367 came to the project with a firm understanding of their field of work and an interest in ICON
368 principles. Whenever possible they brought in additional expertise to discuss the challenges,
369 tools, and opportunities to advance their field. What was new and sometimes more difficult to
370 connect were the ICON principles to these challenges and opportunities. The leadership team
371 met upon request with section champions and writing teams and provided clarifications and links
372 to guidance materials frequently. Most communication with the leadership team was done over
373 Slack and email, including bi-weekly check-ins, and many writing teams held frequent virtual
374 meetings for collaboration without leadership team members. The emphasis on communicating
375 within writing teams rather than with the leadership team was intentional. We wanted the articles
376 to reflect the perspectives and opinions of the writers and their experiences. Allowing for
377 flexibility in interpretation of the article goals and themes allowed for the writers to more clearly
378 emphasize what stood out specifically to them. In some cases this led to repetition by multiple
379 writing teams within the single article, which was a valuable indicator of the importance of a
380 topic to the discipline.

381 The maximum level of interaction between the leadership team and the writers came
382 during two rounds of revisions to each draft (Table 2). The feedback provided by the leadership
383 team on the drafts was focused on the following:

- 384 • General light editing (i.e., clarity, coherence, critical grammatical errors)
- 385 • Verifying there were examples for points made (i.e., describing “how” not just
386 “what”)
- 387 • Clarifying ICON definitions and descriptions as needed (e.g., ‘networked’ is more
388 than conference interactions)
- 389 • Verifying the overall article framing was around ICON (i.e., specific principles
390 are called out and applied)
- 391 • Suggesting specific text/topics, improvements, ideas, and ways to think about
392 components differently.

393 The leadership team also provided front-end language for the titles, abstracts, and
394 introductions of the articles to help with cohesion and to provide the reader with context and
395 connection to the rest of the ICON Collection. The leadership team provided the AGU journal
396 requirements and left the submission duties to the writing team. The final submission was
397 determined by the writing teams. Since the articles for most sections were made up of individual
398 pieces written by independent teams, author order is often alphabetical and readers should not
399 necessarily interpret author order as indicative of contribution.

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Table 1. Actions, motivations, and trade-offs of the group formation process.

Action	Motivation	Trade-offs
During sign up, writers have the option to write in suggestions for ideas/topics of interest to include in the articles.	Allows all sign ups to express ideas they are interested in focusing on.	Only the people who submit suggestions have their voices included in the subsequently formed 5 themes.
Leadership team reviews all submitted topics and groups them into 5 overarching themes.	Brings together people with shared interests.	Very narrow-focused topics are put into broader categories.
Each writer submits a ranking of the 5 themes.	Allows all sign ups to identify their priority teams and which themes they would not be comfortable or interested in contributing to based on their expertise.	Requires writers to rank all the themes, even if they only have experience in some of them.
Leadership team reviews all rankings and assigns writing teams with the aim of 1-3 evenly divided teams per article, depending on the total number of sign-ups. Writers are assigned to their first or second choice team. Articles with only 1 team are not assigned a theme.	Solves the logistical challenge of organizing over 180 individuals into writing teams.	Some writers were not placed in their first choice of team. All 5 themes were not represented in each article.
When team assignments are distributed, teams are told they can modify and alter their themes as needed, and individuals can change teams upon request.	Provides all writers with flexibility and agency in their teams and themes.	Some teams change after initial assignment, which needs to be clearly communicated to all team members.
Writers who join the effort after teams have been assigned are incorporated into the teams following the same process or join teams directly without the leadership team's awareness.	Creates a mechanism for people to join the effort if they hear about it later than others.	Requires teams to integrate late joiners.

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Table 2. Actions, motivations, and trade-offs of the writing process.

Action	Motivation	Trade-offs
Writers begin working on their sections as soon as teams are assigned, with the knowledge from the beginning that the result will be one article per AGU section composed of themes from the up to three teams. Leadership team is available to answer questions at all times and checks in frequently.	Teams understand structure from the start and can ask questions if confusion arises.	This places the onus of responsibility on the writers to reach out in case there is confusion, and they may be unaware of what they do not know.
Leadership team creates a document of frequently asked questions and distributes it to writers for added clarity and adds to it throughout the effort as new questions arise.	Writers have an explicit resource to find guidance and can learn from each other's questions.	This might overrepresent people who are more vocal about issues they were having focusing mainly on those that had questions vocalized.
Writers submit their first drafts to the leadership team for review. Deadline extensions are provided by request.	Deadlines provide a motivator for teams to stay on similar schedules and provide clear direction.	Some writing teams may struggle to keep all team members coordinated.
Leadership team reviews first drafts and returns comments to teams.	Verifies that manuscripts connected a given discipline to ICON and allows for some consistent structural elements for coherence across the collection.	Leadership team must be careful to avoid significant influence over the articles' content.
Writers revise and submit second drafts to the leadership team for review.	Allows writers to iterate together.	Some writing teams may struggle to keep all team members coordinated.
Leadership team reviews second drafts and returns comments to teams.	Verifies that manuscripts connected a given discipline to ICON.	Leadership team must be careful to avoid significant influence over the articles' content.
Writers submit their articles when they are ready.	Writers have final control over the articles they submit.	Leadership team does not see the final product before submission.

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405 **3 Results: Understanding the collaborative writing process**

406 3.1 Composition of the writing teams

407 An important component of transparency of the Collection is communicating the
408 composition of the writing teams with the awareness of the biases that come from backgrounds,
409 experiences, and perspectives that are absent or less represented. When recruiting the participants
410 for the Collection, we asked them to fill out their demographics to be aware of the scientists'
411 background behind the commentaries. Out of 201 participants who expressed interest to be part
412 of the collection (sign ups), 135 end up being part of the group of final authors who wrote
413 articles. From the final list of authors who participated in the ICON Collection, 25% did not
414 register through the form that we used during the recruitment process (Section 2.4). Figure 1
415 displays six categories of demographics. For authors who selected more than one race/ethnicity,
416 each race/ethnicity was counted separately. The most common gender identity and race/ethnicity
417 across both sign ups and writers was male and "White or Caucasian." "South or Southeast
418 Asian" was the second most common race/ethnicity. The two most common races/ethnicities that
419 were selected at the same time were "White or Caucasian" and "Hispanic and/or Latinx". Of the
420 6% of "Hispanic and/or Latinx" authors in Figure 1f, half also checked the box for "White or
421 Caucasian". The most common age range of sign ups who expressed interest in the Collection
422 and who participated in the process was 30 to 39 years. This correlates well with almost half of
423 the authors identifying as early career scientists.

424 To assess how the demographics of the ICON Collection participants compare to AGU
425 members, we compared the final authors' demographics with the 2020 AGU's Diversity, Equity
426 and Inclusion dashboard data collection (AGU, 2021) (Fig. 2). We compare demographics from
427 the ICON Collection to AGU demographics as a point-of-reference. Authors without
428 demographics data were categorized as "unknown." To have comparable categories in the
429 race/ethnicity data to AGU, we re-grouped the ICON data from East Asian, Middle Eastern, and
430 South or Southeast Asian into "Asian or Asian American". An important difference between the
431 ICON Collection and AGU race/ethnicity is the AGU race/ethnicity is U.S. only, whereas the
432 Collection data is from all the ICON participants. From the total authors who submitted
433 commentaries to the collection and submitted demographics information, 55% are based outside
434 the U.S. In the context of the total 181 authors in the collection, this translates to at least 20% of
435 authors are based outside the U.S.

436 3.2 Group dynamics

437 The ICON Collection leadership team requested feedback from participants to understand
438 more about their experiences of writing in this crowdsourced approach. We heard from 76 of the
439 181 authors. It is important to recognize that this is a small portion of total authors, nonetheless
440 their insights can still be very useful. Of those 76, most were interested in getting involved in
441 another crowdsourced open science collaborative writing opportunity. Although they began this
442 process without knowing the people in their writing teams, most felt that in their writing teams
443 their ideas were heard and included and they were respected. One goal of this effort was creating
444 a foundation for future collaborations, and most of the 76 thought there could be future
445 collaborations created from this effort. One of the writing teams has already begun working on a
446 new project.

447 The same 76 participants also provided input on what the writing teams and the
448 leadership team could do to create a more inclusive culture and a more equitable culture. Several
449 recurring themes emerged from the feedback: (1) Create opportunities for social engagement and
450 communication early in the process to build trust and better understand people's working styles
451 and needs; (2) Increase diversity, including international representation, and relatedly, improve
452 scheduling for different time zones and create space for different languages; (3) Facilitate more
453 direct communication between the leadership team and the authors; (4) Provide more clarity on
454 authorship guidelines and verify agreement of all participants at the start of the process; (5)
455 Increase advertisement of opportunities to get involved; (6) Provide examples of expected
456 outcomes; (7) Make sure collaboration tools are accessible by all participants; (8) Increase use of
457 virtual meetings rather than relying on written tools; and (9) Provide more time for participants
458 to accomplish tasks. These themes specifically tie into 'Coordinated', 'Open', and 'Networked'
459 and illustrate not only important areas to improve upon in the future but also the value in
460 critically assessing our approaches and tools through the ICON lens - not just at the beginning of
461 the process, but repeatedly throughout the process.

462 It is important to recognize that even with intentionally designing the process of writing
463 the Collection to align with ICON, we saw that at times people felt like they were not being fully
464 heard depending on the dynamics of their team, or that differences in time zones were prohibitive
465 for coordinating meetings with writing teams. As described above, we placed individual
466 contributors in writing teams within their discipline based on a ranking system of possible
467 themes of interest, and although the responsibility to make sure teams were coordinating well
468 was given to each section champion for the section, retrospectively it may have been useful to
469 establish teams in a way that was structured by time zones or more involved based on
470 communication styles. For some articles, no writer volunteered to be section champion, so a
471 leadership team member stepped into that role. This approach did not hold the same weight as
472 having a champion from the discipline who could understand more nuances of the discipline-
473 specific dynamics and was available to be more hands-on. For a collection of this size, it is not
474 feasible for five leadership team members to structure the full list of authors into individual
475 personalized groups, but it would have been helpful to have more section champions and have
476 each of those champions be more involved in establishing the teams based on the dynamics they
477 saw. This likely would have addressed some of the comments that mentioned individuals who
478 were more outspoken or more senior within their career stages had a disproportionate voice
479 within their groups. Groups that were, by chance, structured by earlier career stage individuals
480 seemed to have had pleasant experiences with their opinions being heard and valued, and thus
481 providing support with a more involved grouping dynamic may have helped mitigate some of
482 these issues. It also may have been helpful to hold a virtual meeting space where the leadership
483 team could oversee the introduction and dynamic of the different writing teams, as some people
484 noted that they would have liked a more involved role from the leadership team to establish the
485 teams.

486 Interestingly, even within a group of writers focused on ICON and using an ICON
487 approach to the Collection, we had some difficulties regarding authorship order and authorship
488 contributions. This suggests that even people who recognize the importance of what the ICON
489 framework represents struggle with implementing it when the benefit structures in science have
490 not yet adopted similar mindsets for collaborative work. This experience demonstrates that
491 fervent effort is needed to shift the scientific culture towards a more open, equitable, and
492 collaborative perspective of authorship while also changing common metrics of success. The

493 success of such a cultural shift relies in part on institutions and funding agencies recognizing and
494 emphasizing different metrics of success beyond first-author publications (Davies et al. 2021;
495 Moher et al., 2018). A few such metrics can include (1) type of role in a publication and
496 frequency of that role; (2) FAIRness of dataset publication; (3) preprint publication; (4)
497 preregistration of studies; (5) publication of protocols; (6) number of or types of collaborations
498 beyond a home institution; (7) stakeholder outreach; and more. The expanding use of the CRediT
499 (<https://casrai.org/credit/>) system for describing authorship contributions could eventually allow
500 for an automated system to pull out what roles an author filled in their publications, which would
501 allow for less emphasis to be placed on author order and more on specific author contributions.

502 Finally, the bias towards a lack of underrepresented groups and marginalized
503 communities within STEM fields is prevalent within the ICON Collection even after the
504 leadership team's attempts to reach out to specific groups and organizations in an effort to
505 increase the overall representation. We recognize that not all voices in the geosciences are
506 represented in the Collection, and that greater efforts must be taken to capture these voices. It is
507 possible that some scientists we reached out to from marginalized groups could not afford to take
508 time to write in the Collection, and that further placing the onus on these communities to
509 navigate a way to become involved seems like an inappropriate way of making their voices
510 heard. In an effort to provide greater inclusivity within future collections, financial support or
511 other tangible resources may help mitigate the disparity in the demographics. As it was put by
512 one of the writers who provided feedback: "we still have a ways to go." It is our hope that the
513 ICON Collection serves as a primer to help people understand what we need to move towards,
514 and how it can be done to enable scientific pursuits to be more aligned with the foundational
515 goals of ICON.

516 **4 Results: Understanding ICON**

517 4.1 Defining ICON

518 Throughout the writing process and most clearly during the leadership review of the first
519 drafts of the articles, it was clear that there was variation in how people understood some of the
520 ICON principle definitions. Teams were provided with written definitions at the beginning of the
521 process in the article advertising involvement in the ICON Collection (Goldman et al., 2021).
522 They were also provided the link to an example of ICON in practice on the website for the
523 Worldwide Hydrobiogeochemistry Observation Network for Dynamic River Systems
524 (WHONDRS; <https://www.pnnl.gov/projects/WHONDRS/icon-fair-framework>). There were
525 three recurring experiences across the writing teams: (1) Teams expanded definitions to better fit
526 their experiences; (2) Teams wrote extensive content related to a specific ICON principle but did
527 not realize that the content was related to the principle; and (3) Teams misunderstood or partially
528 understood the definition of one or more ICON principle. Having teams expand definitions to
529 better fit their experiences was an outcome we hoped would occur during the writing process,
530 and the content and nuances in the articles is valuable in understanding how different disciplines
531 engage with ICON. Teams writing content without realizing it applied to a principle or
532 misunderstanding a principle occurred most frequently with the 'Networked' principle. Many
533 first drafts identified engaging with colleagues at conferences and workshops as the source of
534 'Networked' in their discipline and separately wrote about the importance of mutual benefit and
535 stakeholder engagement without linking it to an ICON principle. This highlights that an
536 important component of expansion of the ICON framework is clear communication about the

537 meaning and foundation behind each principle. When a concept is already embedded in
538 someone's mind, it can be challenging to incorporate a broader or different definition. This was
539 also a challenge with the 'Open' principle, which required people shifting from the concepts of
540 open data or open publishing to open and FAIR science throughout the research lifecycle.
541 Iterating with the writing teams during the two rounds of leadership team-provided feedback was
542 a valuable way for the leadership team to reflect and learn from how writers were interpreting the
543 ICON principles and to provide guidance when appropriate.

544 4.2 Common themes

545 We found common themes across people's experiences creating the articles and across
546 the key points defined in the articles. Although all articles aimed for the same goal of exploring
547 ICON science within their field, in practice, each discipline is at different stages of enacting
548 science following ICON principles. For example, some sections focused on the difficulties of
549 collecting and sharing data and how the cultural and historical hierarchies within the field make
550 this difficult. Other sections highlighted struggling with an excess of publicly available data that
551 was not coordinated and as such, unavailable for meta-analyses or cross-study interpretations.
552 However, across all of the articles, even for fields actively implementing ICON principles, there
553 was a recognition that there are opportunities for growth and improvement that will ultimately
554 help the discipline as a whole.

555 Perhaps the most common theme across manuscripts was the two-fold perspective that
556 the geosciences would benefit from more use of ICON principles, but that using these principles
557 also presents risks. For example, several articles mentioned the risk of "parachute science" and
558 "helicopter science" in which samples and/or data are extracted for the benefit of researchers
559 without providing commensurate beneficial outcomes to those providing resources and/or
560 impacted by research outcomes (Minasny et al., 2020; Stefanoudis et al., 2021). This occurs most
561 often in the context of researchers from wealthier countries traveling to developing or lower
562 income countries and collecting data and resources for the purpose of taking it back to their
563 original institutions. This is also common in work with indigenous communities, and the CARE
564 principles for indigenous data governance were designed for improved research approaches
565 (Section 1.2) (Research Data Alliance International Indigenous Data Sovereignty Interest Group
566 2019). Collecting data and resources from lands and retreating to home institutions can result in
567 detrimental effects to the community that helped provide the samples/data/resources and
568 divorces the scientific products from the locations, cultures, and communities from which they
569 are sourced, often resulting in a lack of critical insights into the systems and environments and
570 subsequently incomplete and improperly analyzed data.

571 In a related theme, many manuscripts highlighted the need for greater equity in science
572 and discussed ways in which this could be achieved. Across manuscripts, it is clear that the
573 geosciences community feels strongly that the risks of ICON must be considered and minimized
574 through careful planning and community engagement. The issues can be context dependent and
575 there is a need to work with stakeholders to understand risks and generate/use mechanisms that
576 minimize these risks. This risk evaluation is part of the 'Networked' component of ICON, which
577 is focused on pursuing research in a way that is mutually beneficial for the primary research team
578 and multiple stakeholders involved in and/or impacted by the work. The repeated focus across
579 manuscripts on the value of mutually beneficial research indicates a need to more fully develop
580 and formalize strategies to achieve the ICON vision for 'Networked' science. This goes hand-in-

581 hand with increasing equity in science by using ICON principles to increase opportunities for
582 researchers across diverse settings in a way that is mutually beneficial for those engaged and
583 impacted. Ultimately, although each of the sections identified challenges and risks within their
584 fields, there was a general consensus that implementing ICON principles will lead to successful
585 scientific advances.

586 4.3 Perceived benefits outweigh costs of ICON science

587 As with every approach to doing science, the use of ICON principles comes with both
588 costs and benefits. The benefits should outweigh the costs for any approach that is used.
589 Otherwise, there is no motivation to use a given approach. It is thus important to assess the costs
590 and benefits of all four ICON principles. A formal accounting of all costs and benefits is,
591 however, far beyond the scope of our current efforts. Instead of a formal analysis, each writing
592 team was asked to place each ICON letter within a cost-benefit space. This space was defined by
593 a cost axis and a benefit axis, both ranging from 0-10 (Fig.3). The placement of the letters was
594 inherently subjective and meant to represent each team's perception of ICON costs and benefits.
595 Upon completion, we visually estimated the location of each letter along each axis to the nearest
596 quarter point. This visual approach was deemed suitable, instead of a more precise method, given
597 that the teams placed the letters by simply dragging and dropping them on the computer screen.

598 Our analyses of the perceived costs and benefits clearly show that writing teams felt the
599 benefits of all four ICON principles outweigh the associated costs (Fig. 4) and that variation in
600 perceived costs was higher than variation in perceived benefits (Figs. 4a,b, 5). The cost
601 distributions were all centered near ~5-6, while the benefit distributions were centered ~8-9. The
602 median benefit was significantly higher than the median cost when pooling data across all four
603 letters and across all teams (Two-tailed Wilcoxon test: $W = 2273.5$, $p\text{-value} < 0.0001$). Not
604 surprisingly, the costs and benefits varied across teams in the same section/article, and the
605 analyses summarized in Figure 4a,b do not directly account for this among-team variation.

606 To directly link perceived costs and benefits, we calculated the cost-benefit ratio for each
607 ICON principle within each team. For all four ICON principles the cost-benefit ratio was
608 significantly less than 1 (Fig. 4c), again showing that perceived costs are lower than perceived
609 benefits. This was evaluated with a one-sided Wilcoxon test for each ICON principle: for
610 'Integrated', $V = 21$, $p\text{-value} < 0.0001$; for 'Coordinated', $V = 14$, $p\text{-value} < 0.0001$; for 'Open',
611 $V = 6$, $p\text{-value} < 0.0001$; for 'Networked', $V = 55$, $p\text{-value} < 0.001$. Collapsing all team scores
612 across all eight variables (one cost and one benefit for all four ICON principles) via a principal
613 component analysis (PCA) showed that teams varied primarily in terms of the perceived costs of
614 ICON (Fig. 5). This is consistent with the cost distributions being broader than the benefit
615 distributions (Fig. 4a,b).

616 It is encouraging that across diverse geoscience disciplines there is a consistent
617 perspective among the participants that the intentional use of ICON principles outweighs the
618 associated costs. In addition, participants indicated that their perspective on the importance of
619 ICON principles changed through the writing process for this special collection. Specifically,
620 many participants indicated an increase in their perceived importance of intentionally using
621 ICON principles. It is important to recognize, however, that perceived benefits may not all be
622 currently available. That is, some perceived benefits may be thought of as potential benefits
623 presumably via careful implementation that minimizes negative outcomes. We cannot quantify

624 this at present, however, because the cost-benefit analysis did not attempt to parse current versus
625 potential benefits. Future assessments may consider doing so.

626 In addition, the higher level of variation in perceived costs (relative to the variation in
627 perceived benefits) indicates a need for deeper understanding of the costs of ICON. We
628 emphasize that in the analysis, the interpretation of costs was not constrained. Each team
629 interpreted the meaning and scope of ‘costs’ as they felt was appropriate. This could have led to
630 variation among teams, though teams were also free to interpret ‘benefits’ as they felt
631 appropriate. In turn, we hypothesize that higher variation in perceived costs was due to ‘costs’
632 spanning a more complex suite of considerations than ‘benefits.’ For example, participants noted
633 potential risks of using ICON principles that go beyond direct financial and labor costs (Section
634 4.2). To help evaluate the landscapes of perceived costs and benefits, it would be useful to gather
635 information on the identities and relative importance of specific costs and benefits. More
636 generally, our observations collectively highlight the need to better understand and minimize the
637 inclusive costs and risks of using an ICON approach. As discussed below, the ICON Science
638 Cooperative has been launched as one tool to help address these needs.

639 **5 Outcomes**

640 5.1 Next steps identified within and across disciplines

641 Each of the ICON Collection’s individual articles provide next steps and actions that can
642 move each discipline forward. In summation these recommendations and suggestions offer a
643 pathway to continue learning about ICON principles to support advancing science across
644 domains. The steps described could be divided into three themes: funding, infrastructure, and
645 focused community engagement efforts.

646 Many sections’ articles pointed out the need for not only government research funding,
647 but also funding from private and non-governmental organizations (NGOs) that enforces and
648 emphasize policies that support the ICON principles. Almost all the Collection’s articles
649 included a suggestion to engage citizen science and to equip it with funding. Other funding
650 related needs were mentioned in the Cryosphere Science article, including support for new types
651 of undergraduate research experiences that can accommodate those unable to travel but who can
652 conduct remote data analysis (Brügger et al., 2021).

653 Under the infrastructure theme, suggestions included the need for better coordination
654 among scientists to establish data standards, centralized and shareable data and equipment, and
655 better understanding of leadership, opportunities, and frameworks within initiatives. The
656 Collection’s Space Physics and Aeronomy article described a unique aspect of infrastructure in
657 which memorandums of understanding (MOU) and agreements to host exchange programs can
658 provide benefits that align with ICON (Sur, 2021). These agreements could increase
659 ‘Coordinated’ and ‘Networked’ efforts, instead of encouraging competition that can be
660 detrimental to the advancement of the field and to the students and early career scientists. Along
661 similar conceptual lines in which formal agreements can help advance the use of ICON, the
662 Collection’s Near-Surface Geophysics (NSG) article highlighted a recommendation from the
663 National Academies of Science, Engineering, and Medicine to provide access to NSG
664 instrumentation from a central NSG Facility (Salman et al., 2022). Such agreements align with
665 the ‘Networked’ aspect of ICON in which efforts are made to develop resources that enhance the
666 equity of access to scientific resources. The Collection’s Education article also discussed how

667 that community approaches infrastructure. For example, they use web infrastructure to share
668 teaching resources and literacy principles. They further align their ‘Networked’ principles by
669 pairing community visioning and co-creation (e.g., geoscience research frameworks) with
670 network building activities that engage a range of communities (Fortner et al., In prep.).

671 There was agreement across articles that engaging with local communities was an
672 important mechanism aligned with ICON principles, particularly ‘Networked,’ that is needed to
673 uphold the societal value for science. The ICON Collection’s Hydrology and GeoHealth articles
674 both note the importance of engaging the public interest in critical issues of local interest like
675 water quality (Barnard et al., 2021; Acharya et al., 2021). The Collection’s Biogeosciences
676 article encourages the adoption of “people-centric” approaches to build research capacity,
677 understand cultural nuances, and promote research community engagement with open fair
678 research practices (Dwivedi et al., 2021). Several articles point out parachute science, discussed
679 in Section 4.2, and instead encourage developing a relationship with local stakeholders, land
680 stewards, and others, valuing their expertise, embracing the opportunity to learn from local or
681 indigenous knowledge, and providing value back to them. These ideas tie in again to the CARE
682 principles described in Section 1.2. The Paleoclimatology and Paleoceanography article
683 describes “true collaboration,” as “co-develop[ing] mutually beneficial projects with the local
684 community, aligning outcomes with both of their goals” (Belem et al., 2022).

685 5.2 Expanding the use of ICON

686 Pursuing research that fully embodies and uses all ICON principles is challenging, and
687 there is a need for structural/cultural change and additional resources that collectively help
688 reduce these challenges. There is a need to support and reward the time/energy individuals spend
689 building collaborative efforts that make use of ICON principles. For example, it takes time to
690 engage with diverse stakeholders to genuinely understand their needs so that research efforts can
691 be designed for mutual benefit. Similarly, it takes time to ensure methods and (meta)data
692 structures are consistent enough with other efforts to enable (meta)data interoperability. It also
693 takes time to think through how to tangibly integrate one’s science with other disciplines.
694 Furthermore, it requires taking on some risk--some perceived and some real--to be truly open
695 throughout the research lifecycle. Research institutions and funding agencies could foster the use
696 of ICON by recognizing the value of that kind of time/energy investment and the risks that
697 researchers take on when they aim to facilitate those beyond themselves. The associated
698 recognition would need to have tangibly positive effects on career advancement.

699 As a complement to structural and cultural change, there is a need to develop and share
700 resources to maximize the value and minimize the effort of doing ICON science. There are
701 numerous resources and efforts to draw upon and continue to develop. For example, AGU’s
702 Thriving Earth Exchange (<https://thrivingearthexchange.org/>) helps scientists work with local
703 communities to address environmental challenges. This is an example of being intentionally
704 ‘Networked’ to design and implement efforts that achieve mutual benefit. The wisdom of those
705 engaged in the Thriving Earth Exchange could be brought together with related efforts to further
706 advance our collective understanding of how to best achieve mutual benefit. For example, the
707 Education commentary discussed how the Science Education Resource Center
708 (<https://serc.carleton.edu/index.html>) supports an open community of practice and resource
709 sharing. Similarly, the ICON Science Cooperative (<https://ICON-science.pnnl.gov>) was recently
710 launched to help bring resources together to facilitate robust use of ICON principles. While the

711 Cooperative will leverage other efforts that touch components of ICON (e.g., The Center for
712 Open Science), the Cooperative addresses the unique challenge of simultaneously using all
713 ICON principles. The Cooperative and related efforts could be brought together to more formally
714 share knowledge and potentially co-develop resources to solve pressing challenges.

715 As discussed above, one of the pressing challenges identified in manuscripts contributed
716 to the ICON Collection is the need to understand how to implement the ‘Networked’ component
717 of ICON. This is potentially the most challenging component of ICON because it requires
718 understanding and meeting the needs of multiple stakeholders. Associated needs and benefits are
719 often subjective and may be in conflict across stakeholders. This has the potential to lead to
720 difficult situations for researchers, who are often not trained in how to find common ground
721 among or even assess multiple stakeholder needs. As such, there is particular value in developing
722 guidance and other resources around the vision for and implementation of ‘Networked’ science.
723 There is, however, also a need to develop strategies for *simultaneously using all four* components
724 of ICON in a way that maximizes benefits and minimizes risks. ICON science is ultimately about
725 being more intentional in how we design and implement research efforts to enhance the
726 transferability of our understanding and the mutual benefit of research outcomes. We can all find
727 deeper connections to and value from science if there is more forethought about how to integrate
728 disciplines to draw in multiple perspectives, to be consistent in our methods so others can reuse
729 and connect with our work, to find value in openly sharing and receiving knowledge and data
730 from those beyond our immediate collaborators, and to make genuine efforts to understand how
731 even small changes in what we do can have large positive (and negative) effects on others. ICON
732 science can enhance the value of scientific efforts by directly and indirectly connecting people,
733 ideas, data, models, and knowledge across diverse settings. The ICON Collection is an example
734 of this in action. Each person that contributed to this collection has their own perspective on
735 ICON. Those individual perspectives are highly valuable, yet may go unheard without a critical
736 mass of other voices. ICON principles themselves helped enable the collection to be a platform
737 for those voices. By spanning AGU sections the collection itself strove to integrate perspectives
738 across disciplines. Using a coordinated approach to crowdsource the manuscripts allowed for
739 consistency in the focus and structure of the manuscripts. Being open throughout the process
740 allowed all those with interest to join and share their perspective on ICON. Listening and
741 responding to the needs of contributors throughout the process helped generate outcomes that
742 are--we hope--beneficial to both the writers and the readers. ICON science pulls together existing
743 ideas and ideals into a cohesive heuristic that can be applied to all science domains to broadly
744 enhance outcomes. This will only happen if scientists and stakeholders sincerely and
745 intentionally apply the full suite of ICON principles, while simultaneously looking for ways to
746 improve this heuristic tool.

747

748

749 **Acknowledgments**

750 Portions of this work were supported by the U.S. Department of Energy (DOE) Office of Science

751 Early Career Program at Pacific Northwest National Laboratory (PNNL). PNNL is operated by

752 Battelle for the U.S. DOE under Contract DE-AC05-76RL01830. This work was supported in
753 part by the U.S. Department of Agriculture, Agricultural Research Service. The authors would
754 like to thank Sarah Fortner and Cathryn Manduca for providing feedback during revisions.

755

756 **Open Research**

757 The data and code (R scripts; version 3.6.1) used for plotting and statistics are available at
758 <https://data.ess-dive.lbl.gov/datasets/doi:10.15485/1840779> (Goldman et al., 2022). The
759 foundational documents associated with the ICON Collection can be found at the same link. The
760 data associated with demographics are not published to protect the anonymity of participants.

761

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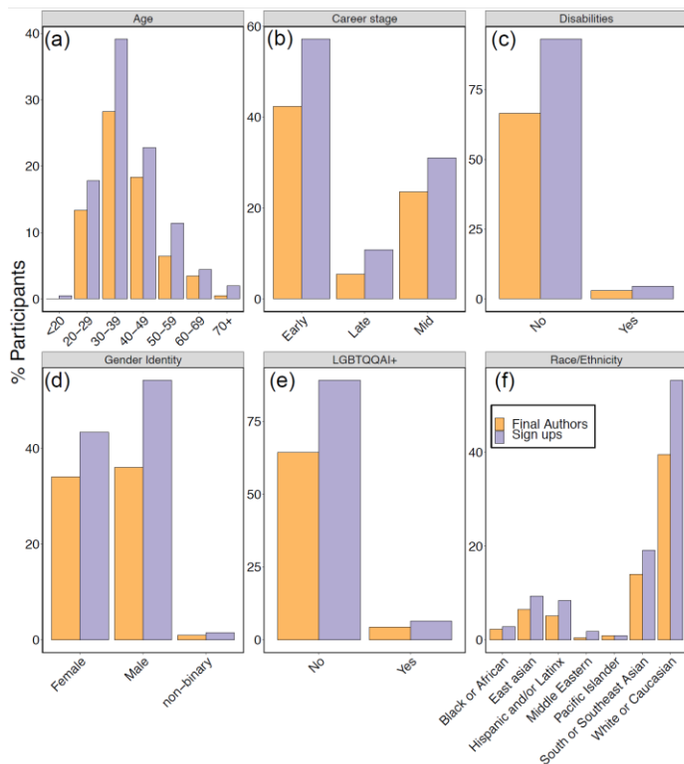
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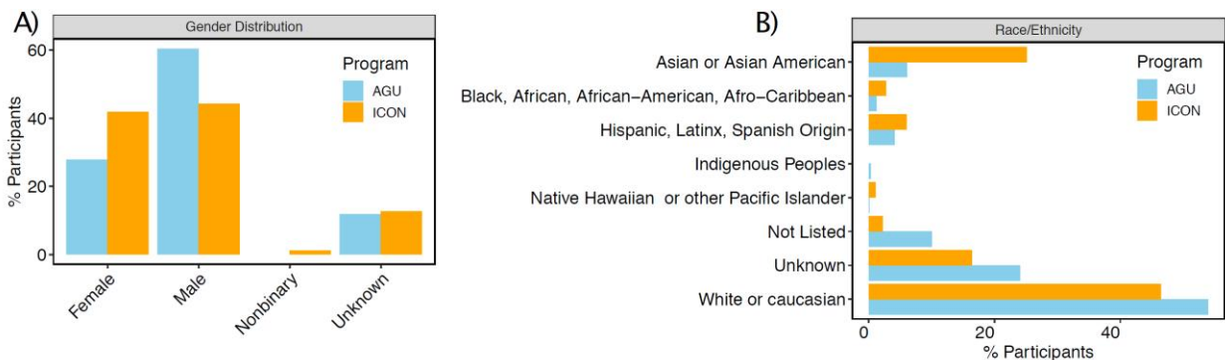
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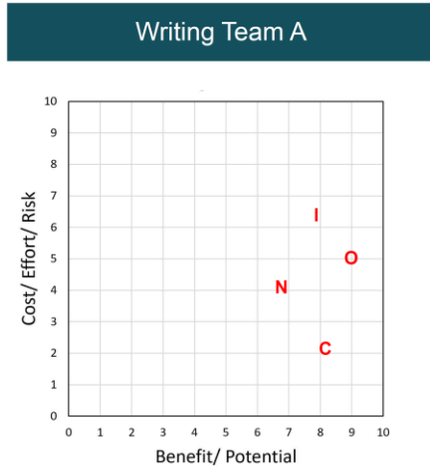
842 **Figures:**



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 844 Figure 1: Age (a), career stage (b), disability (c), gender identity (d), LGBTQAAI+ identity (e),
 845 and race/ethnicity (f) from the participants who originally filled out the sign up form
 846 (representing the 100%) and the final authors who wrote articles for the Collection.
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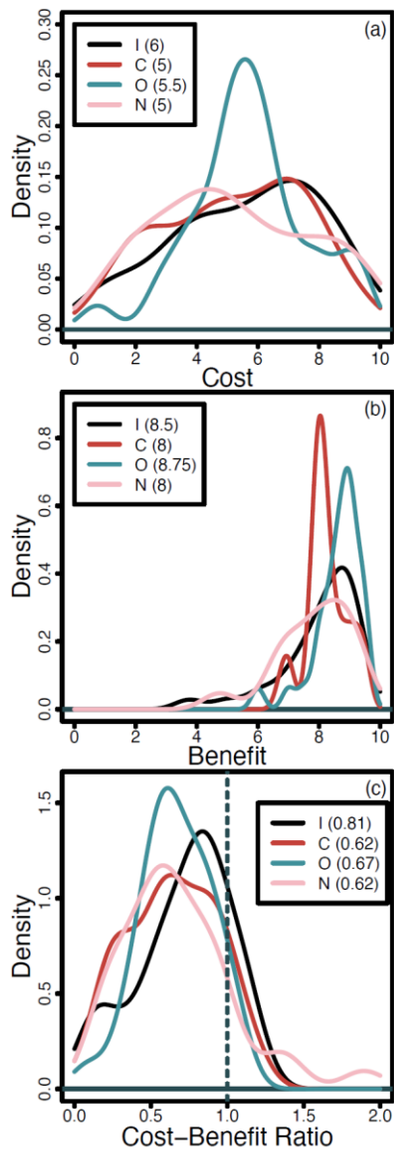
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 849 Figure 2: Gender identity distribution (a) and race/ethnicity distribution (b) from the authors in
 850 the Collection (orange) and AGU's 2020 Diversity, Equity and Inclusion dashboard data
 851 collection (blue)(AGU, 2021).



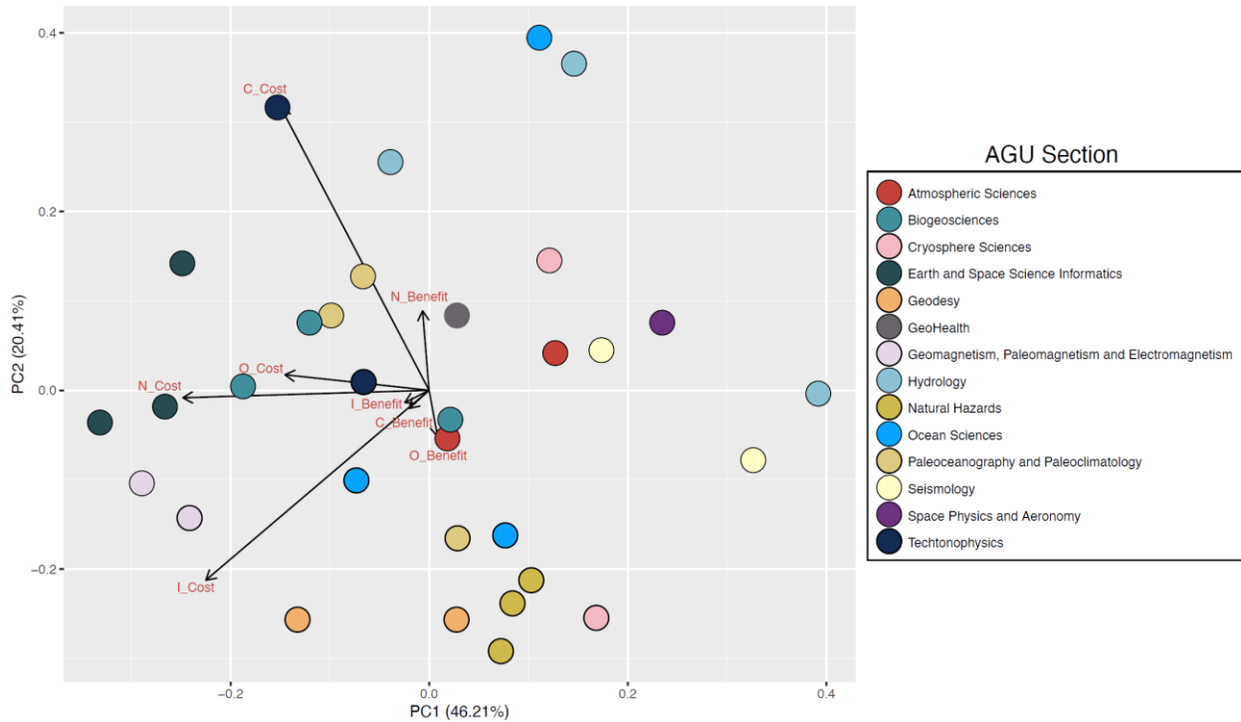
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853 Figure 3. An example cost-benefit plot. Each writing team placed each letter of ICON in the two-
854 dimensional space to reflect their perception of the costs and benefits of using the associated
855 principle.

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 858 Figure 4. Writing teams perceived the benefits of ICON to be higher than the costs of ICON.
 859 Distributions of costs (a), benefits (b), and their ratio (c) for each ICON principle are
 860 summarized as kernel density functions. On each panel the median value for each distribution is
 861 given in the legend. Benefits are significantly higher than costs, and the cost-benefit ratios are
 862 significantly lower than 1 (see text for statistics).



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Figure 5. Teams varied most in their perceptions of the costs of using ICON principles. Perceived benefits were also generally high (Fig. 4b) and showed little variation among teams. These inferences are based on the cost-associated arrows being much longer than the benefit-associated arrows; arrow length is proportional to the loadings of those variables on each of the first two principal component (PC) axes. Each filled circle represents one writing team, with colors indicating the associated AGU section. Larger distances between any points indicates larger differences in their perceived costs and benefits of using ICON principles; teams within some sections cluster closely while others are divergent.