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Advancing Research for Seamless Earth System Prediction

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- 95 Capsule Summary: The WMO convened the "Science Summit on Seamless Research for
- 96 Weather, Climate, Water, and Environment" to guide the Commission for Atmospheric Sciences
- 97 (CAS-17) on future scientific research needs and requirements.

98 Abstract

99 Whether on an urban or planetary scale, covering timescales of a few minutes or a few 100 decades, the societal need for more accurate weather, climate, water and environmental 101 information has led to a more seamless thinking across disciplines and communities. This 102 challenge, at the intersection of scientific research and society's need, is amongst the most 103 important scientific and technological challenges of our time. The "Science Summit on Seamless 104 Research for Weather, Climate, Water, and Environment" organized by the World 105 Meteorological Organization (WMO) in 2017, has brought together researchers from a variety of 106 institutions for a cross-disciplinary exchange of knowledge and ideas relating to seamless Earth 107 system science. The outcomes of the Science Summit, and the interactions it sparked, highlight 108 the benefit of a seamless Earth system science approach. Such an approach has the potential to 109 break down artificial barriers that may exist due to different observing systems, models, time and 110 space scales, and compartments of the Earth system. In this context, the main future challenges 111 for research infrastructures have been identified. A value cycle approach has been proposed to 112 guide innovation in seamless Earth system prediction. The engagement of researchers, users and 113 stakeholders will be crucial for the successful development of a seamless Earth system science 114 that meets the needs of society. 115 116

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121 Body Text

122 Fundamental changes in the environment, an ever-growing global population, especially 123 in vulnerable regions like coastal zones, and rapid changes in technologies create new challenges 124 and opportunities. At the same time, natural events with high impact (e.g., resulting from hydro-125 meteorological hazards or air pollution) continue to reveal the vulnerability of people and the 126 infrastructures they rely on. Making society more resilient to the impacts of such events, whose 127 characteristics may be amplified under a changing climate, requires a coordinated research effort 128 and new investments to build the observing and prediction systems of the future. To enable all 129 nations of the world to benefit the scientific and technical knowledge and advancements need to 130 be made more accessible and usable through international efforts, such as undertaken by the 131 World Meteorological Organization (WMO). 132 With a focus on establishing the organization's future research agenda, the Commission 133 for Atmospheric Sciences (CAS) of WMO convened in October 2017 for a Science Summit. 134 More than 120 scientists (Fig. 1) from 47 countries participated in this conference, which aimed 135 to garner the scientific community's views, and share knowledge and strategic thinking (see 136 online supplement for further information about the Science Summit). The presentations, panel 137 discussions and breakout groups in World Cafes (Fig. 2, and online supplement), focused on 138 seamless prediction of the Earth system and on how science can serve society. Identifying key 139 challenges and requirements for future infrastructure, innovation and resources and the 140 sustainable development of science were on the agenda (Hov et al. 2017). Here we highlight the 141 key outcomes of the Science Summit and the discussions it sparked, together with the 142 requirements that are needed to implement successfully the future seamless Earth system science 143 agenda.

2

144 **Seamless Prediction and Science for Society**

145 The Earth system is characterized by complex non-linear physical, chemical, and 146 dynamical processes acting on a vast range of spatial and temporal scales (e.g., Lucarini et al. 147 2014). The memory of the Earth system components and the associated coupled processes (e.g., 148 ocean-atmosphere, land-atmosphere, ocean-ice-atmosphere, atmospheric composition, air 149 quality) act as seamless sources of predictability. Mitigating and adapting to the impacts of 150 weather extremes and changing environmental conditions requires detailed information on all 151 relevant scales, and tailored predictions for a broad variety of user needs. These demands can 152 only be addressed through a seamless approach to Earth system science that encompasses the 153 processes acting on the various scales and in all compartments of the Earth system---including 154 human-induced changes---and their interactions (Sidebar; Shapiro et al. 2010; Nobre et al. 2010). 155 Advancing Earth system observation, analysis, and prediction capabilities as an international 156 community, and providing valuable information to the benefit of society was postulated by 157 Shapiro et al. (2010) as our grand challenge for the future. 158

A definition of seamless prediction

159 The original usage of "seamless" (Palmer et al., 2008) referred to predictions across the 160 range of weather and climate time scales. Since then, the definition has evolved towards the idea 161 of predicting "the spatial-temporal continuum of the interactions among weather, climate and 162 Earth system" (Brunet et al., 2010).

163 In 2015, WMO and the World Bank compiled an economic assessment of meteorological 164 and hydrological services, conceptualizing the connections between the production and delivery 165 of those services into a value chain (WMO et al. 2015). This value chain links the production and 166 delivery of these services to user decisions and to the outcomes and values resulting from those

167 decisions. The main components are observation, modeling, forecasting, and services delivery. 168 This approach strengthens the role of user needs in the development of weather and climate 169 products. At the same time, however, it does not include feedback and co-design mechanisms 170 that would put user needs at the heart of the research and development phase. The value cycle 171 approach (Day 1999) extends the idea of a value chain, originally developed in an economic 172 context (Porter 1985), by adding interactions with users to the process. Such a value cycle 173 approach provides a useful means to guide Earth system science and ensure its societal benefit. 174 The generation and delivery of weather and climate services can be depicted in such a value 175 cycle (Fig. 3). This encompasses the production (observing, modelling, forecasting) of 176 information, the dissemination to users (ways of provision, communication and tailor-made 177 products), perception and decision making, and the outcomes and values. The interaction with the 178 users is essential for the exploration of "what works" in terms of relevance, quality and impact. The 179 processes connecting those steps along the cycle and the feedback between them are essential for 180 its functioning. For instance, it allows to explore how new technologies may help to enhance forecast 181 products or methods like climate downscaling. 182 Extending the concept of seamless prediction to draw on expertise from social sciences 183 together with users' knowledge and experience will help to improve the development of

184 knowledge and services. Nowadays, we thus expand the initial definition of seamless prediction

to consider also the need of users, stakeholders and decisions makers for information that is

186 continuous and consistent despite the different sources from which the information is generated.

187 This seamless prediction approach thus encompasses all compartments of the Earth system,

188 including human-induced modifications and their consequences, but also all elements of the

189 value cycle.

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Seamless Earth system science, guided by the value cycle approach (Fig. 3), will allow us to understand better and simulate more completely the inherent feedbacks and to generate and deliver user-specific information on changes in the Earth system, over minutes to centuries in time, and local to global scales in space. Further, it will enable an assessment of the resulting benefits to society.

The need for such a seamless prediction approach that considers inherent feedbacks is underpinned by the fact that human activities like water management or various other climate policies can directly modify the very system that we want to predict. Two examples of why such interactions need to be considered to allow for the best possible predictions across a wide range of applications are given below.

200	1)	Depending on the availability of water resources and their management on sub-
201		seasonal time scales, stakeholders might decide to mitigate the impact of a heat
202		wave by modifying urban microclimates through water buffers and green spaces
203		or irrigating surrounding fields. This in turn may feed back through surface fluxes
204		on to the local and mesoscale weather patterns (e.g., Grimmond et al. 2010;
205		Steenbergen et al. 2011; Shepherd 2013; Oke et al. 2017; Chen and Jeong 2018)
206	2)	On longer time scales, we also have to consider changes in land use, such as
207		urbanization, deforestation, expansion or reduction of agricultural land, as well as
208		construction of infrastructure, including photovoltaic- and wind power plants. The
209		associated change in surface albedo and roughness will locally influence water
210		and energy surface fluxes of the Earth system and may lead to regional influences
211		on weather patterns (e.g., Erickson, 1992; Baidya Roy et al. 2004; Pielke 2005).

5

In this framework, accelerating improvements in prediction and services requires comprehension of the complexity of the technological and human dimensions of the value cycle together with the interactions, synergies and feedbacks between the various components of the Earth system. This integrated approach broadens the Earth system science's traditional approach to include socio-economic themes.

217

218 *Meeting the needs of society*

219 Tackling and reducing risks of natural hazards and disasters depends increasingly upon 220 interdependencies between people, their environment and hazards (Paton and Johnston 2006; 221 Eiser et al. 2012). For example, Barros et al. (2014) analyzed nearly 4,000 stream gage records in 222 the eastern and southeastern United States. They reported increases of one order of magnitude in 223 the specific flood discharge for high-frequency events (e.g. the 2- and 10-year return period) in 224 counties with large increases in population density between 1990-2010 according to the US 225 census, and in particular in the Houston area. Using population density as an indirect metric of 226 urbanization (lifeline infrastructure and increase in paved areas in new developments), and thus 227 landscape hardening, this implies reduced conveyance and storage capacity in the downstream 228 network for the same weather event or risk level. Given that a one order of magnitude increase in 229 the specific flood discharge was found for such high-frequency events in Houston already, then 230 much worse conditions should be expected for extreme low-frequency events such as Hurricane 231 Harvey in 2017.

Take the general case of a tropical cyclone forecast to make landfall in an urban area. Based on a probable landfall forecast, authorities have to monitor water storage of dams surrounding the area and the drainage system status across the city, and reconcile the timeliness

of all information sources. Their operational decisions then feed back into the system behavior. For example, releasing water from a reservoir to prevent dam failure may result in magnifying the flood threat. To improve the prediction of such events, and thus increase resilience, the coupled natural- and infrastructure drainage systems and contributing areas need to be represented in models with a high level of granularity. A continuous monitoring of system changes in land-use, population density and drainage systems, especially in upstream contributing areas will allow the representation in models to be updated on a regular basis.

Introducing land-use and other anthropogenic effects, allows us to predict the impacts of extreme weather events more effectively (impact based forecasting). The step forward is to ensure the timeliness, granularity and flexibility of the information that is required for successful decision making processes. For instance, traffic management (road, airports, railways, etc.) in an urban area during and after landfall of a tropical cyclone needs high granularity (i.e. resolution, level of details) of information, but also flexibility in providing details at required time intervals.

248 A co-design approach

It is important to ensure flexibility in the development of products and services while also maintaining standards for quality. Only a co-designed approach that involves all relevant parties will allow this novel service provision based on seamless Earth system information to work. Expanded services require more collaboration among disciplines, sectors, and organizations.

The energy sector provides examples of where scientific progress improves functionality and service delivery through a co-design approach. At present, the world is undergoing a global energy transition with increasing shares of energy derived from renewable energy systems that are intrinsically weather and climate dependent (REN21 2017; IEA 2017; Siefert and Hagedorn 2017). Ramps in wind- or photovoltaic power production occur due to their weather-dependent capacity. They threaten the security of energy supply if not predicted with the required accuracy.
Power plant- and grid operators must incorporate these energy sources into existing fossil-fuel
dominated power grids and manage their variable weather-dependent outputs based on tailored
predictions. These challenges result in new definitions of high impact weather---such as the
occurrence or non-occurrence of low stratus clouds that strongly affect solar power production---that must be considered by scientists and forecast providers.

A secure and economic integration of renewable energy sources thus relies on accurate forecasts of the potential power production, and these in turn on improved weather forecasts, including an estimate of forecast uncertainty. The energy sector requires data for multiple timescales to respond to current user needs. Further, it uses data for infrastructure planning and for responding to future energy demands. The value cycle approach could help facilitate the integration of user's needs into the science planning, thus becoming a concrete tool for codesign.

271

272 Future Infrastructure

273 Earth system sciences are extremely data and compute intensive. They are increasingly a 274 big data problem, involving a huge number of different kinds of observations and diverse 275 modeling and data processing outputs. A new machine learning frontier is bridging between 276 outputs and sector-specific services. Turning these opportunities and challenges into a benefit for 277 society requires a paradigm shift in scientific methodologies and a strengthening of collaboration 278 across different sectors. Science that serves society requires planning to ensure that resources---279 financial, technical, physical, organizational and human---can meet future requirements. 280 *Earth system computing and machine learning*

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281 Advances in numerical weather prediction since the 1950s and in climate predictions and 282 projections more recently have gone hand in hand with progress in scientific computing and 283 observational capabilities. Meeting societal needs requires simulating finer scales with more 284 complex physical processes, assimilating more data, coupling models for the different 285 compartments of the Earth system and running large ensembles to produce more accurate and 286 reliable forecasts, while also providing information about their uncertainty. This has resulted in 287 research and operational centers using some of the largest high performance computing (HPC) 288 systems worldwide. The steady increase of skill obtained with more complex forecasting systems 289 run on increasingly larger HPC facilities and the availability of new diverse and extended 290 observational datasets for data assimilation (e.g., from modern satellite systems), has led to what 291 is known as a 'quiet revolution' in numerical weather prediction (Bauer et al. 2015). 292 Moving to high-resolution, complex and probabilistic Earth system analysis and 293 forecasting systems will, however, require substantially more computing and data handling 294 resources. Contrary to the reliance on the steady micro-processor performance development in 295 the past, these need to be provided by a concerted effort between mathematical, algorithmic and 296 programming environment developments, taking also into account affordable electric power 297 levels. Further, the developments should focus on more heterogeneous, specialized hardware 298 options (Lawrence et al. 2018), like different kinds of processors, and explore artificial 299 intelligence methods where applicable (Dueben and Bauer 2018). These challenges receive 300 worldwide attention currently and spawn significant funding programs, for example through the 301 Future and Emerging Technology High-Performance Computing program of the European 302 Commission, the Department of Energy Exascale Earth System Model effort in the US, and 303 comparable large-scale science-technology programs in Japan and China.

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304 Substantial advances have been made in the assimilation of traditional and new types of 305 data into models, using them for the development of verification methodologies, as well as for 306 the generation of nowcasting- and other prediction products. New developments in data 307 assimilation, like ultra-rapid data assimilation algorithms, allow the gap between forecasts from 308 nowcasting and numerical weather prediction to be closed and can form the base for seamless 309 prediction from minutes to hours.

Machine learning and big data techniques provide new possibilities to complement and expand on our seamless prediction system, in particular for very short-time decision making problems (time scale of minutes). Information (e.g., about road conditions) can be shared instantaneously and processed by smart networks (e.g., interconnected cars), issuing an automatic warning to the full network.

315 The emerging wealth of data further provides the chance to add inductive, data-driven 316 science to theory-driven, deductive science (Hey et al. 2009). Additional opportunities arise for 317 multidisciplinary research that can enrich service provision using seamless Earth system 318 information by providing visual analytics and appropriate storylines. Storylines can help to make 319 information about possible developments of the Earth system and their impact more 320 comprehensible to users (Hazeleger et al. 2015). In such a storyline approach, numerical models 321 can e.g. be used to create a set of physically plausible realizations of an extreme weather event in 322 an altered climate and the possible impacts. Instead of probability information, which often 323 suffers from uncertainties in model simulations, this event-oriented approach provides a set of 324 possible development scenarios, which might be more accessible to some users (Shepherd et al. 325 2018). Tapping into the potential of these technological opportunities to further enhance our 326 seamless Earth system prediction capabilities needs supporting scientific virtual or physical

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327 infrastructures that facilitate their exploitation (e.g., regional research center network, monitoring 328 capacity in least developed countries and small island developing states, computing facilities and 329 high-speed connectivity). Capitalizing the full benefit of these new types of data, methods and 330 systems for our prediction approaches remains an ongoing challenge, however, requiring 331 continuous investments in research, infrastructure and human resources.

332

The data management issue

333 The increasing volume of data, both from observations and models, may make data 334 handling and transfer computationally unaffordable or even infeasible and thus result in 335 immobility of data. New data-management models are required, such as moving from existing 336 centralized data storage, processing- and analysis systems to more distributed systems or cloud-337 based solutions. Big data approaches must be applied to large spatio-temporal data such as 338 gridded forecasts, satellite imagery, and large volumes of non-conventional observations of 339 weather or the environment (Lu et al. 2016). Future distributed infrastructure should build on 340 modular components of formats, methods, and systems, including the full chain from observation 341 operators, retrieval and nowcasting algorithms, data assimilation components, numerical models, 342 monitoring and alert systems, exchange formats, verification, diagnostics, quality control, to 343 intercomparison tools. In this case, maintenance of observational systems and data management 344 are critical elements to ensure the sustainable development of knowledge and science for society. 345 Accessibility of observations 346 The availability and accessibility of observations is key to skillful predictions and 347 indispensable for developing, maintaining and further enhancing the skills of our prediction 348 systems. That is why a long tradition of standardizing and sharing data, starting from the late 349

19th century has developed in the meteorological community (Pudykiewicz and Brunet 2008). It

350	is recognized that weather forecasting is a shared, global challenge that must be addressed
351	collectively. Under the auspices of WMO, the worldwide access and exchange of observational
352	data from national networks and the fleet of national and international satellites has therefore
353	been organized in an efficient way.
354	In this context, the highest priority should be given to ensuring data availability and the
355	best possible exchange of information. All relevant observations must be available to improve
356	nowcasting, for assimilation into multi-scale models, and to ensure long-term monitoring of
357	essential climate variables. Earth system databecause of their essential role for the security of
358	society and environmental disaster preventionthus need to be "Findable, Accessible,
359	Interoperable, and Re-usable (FAIR)" (Wilkinson et al. 2016).
360	Improved collaboration in the Global Weather Enterprise
361	As new players are entering the field, the infrastructure and management culture of this
362	data exchange need to be modernized. These new players, including commercial data service
363	providers, are generating and providing observations of our environment, or creating their own
364	prediction systems. One example can be found in the development and management of sensor
365	systems, where a transition is underway from solely sparse public sector data sources using high
366	cost, but well-characterized and standardized equipment and mobile monitoring, to the use of
367	blended data that includes lower cost sensors deployed by public and private actors. More non-
368	conventional data will become available, for example, from mobile phones, cars, and other
369	internet-connected devices, most of which will be owned by private companies or individuals.
370	This results in increasing volumes of data in the public domain of varying quality, provenance
371	and reliability, supplied by a much wider range of sources. On the one hand, this opens up the
372	opportunity for advancing prediction systems and for the production of improved user-tailored

products. On the other hand, this requires a policy on data usage and sharing, e.g. following the
FAIR concept mentioned above, and the means to ensure interoperability of systems and
methods with data from other science disciplines or sectors.

376 Collaboration among the private and public sectors and partnerships in the context of the 377 Global Weather Enterprise (Thorpe and Rogers 2018) are vital to ensure that as much of this data 378 as possible are available to as many people as possible, including full accessibility for research 379 purposes. At the same time, these data and technologies must be used in ways that ensure 380 decisions are made based on information that is of the right quality for the task at hand (Lewis 381 and Edwards 2016). An open question is how the growth of private sector capabilities can 382 strengthen and not weaken the overall investment on the value cycle, and the continuous 383 improvement and availability of Earth system information. Companies with a weather-oriented 384 business recognize that this capability has to be built on the public investment in the global 385 observing system, in models and tools that form the bedrock of their operations, and in long-term 386 atmospheric research (Thorpe and Rogers 2018). The development of public-private partnerships 387 further necessitates a clear definition of the roles of the different players in providing 388 information. This applies in particular to warnings and other information that are highly critical 389 for the society. Such a policy and mutual agreement among all players involved could be crucial 390 to prevent unplanned breakdowns in the provision of essential Earth system data for the benefit 391 of society. Thus, WMO is promoting a dialogue among different players to ensure a coordinated 392 growth of the Global Weather Enterprise. 393

394

395 Nurturing Scientific Talents

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396 An innovative and diverse workforce is needed to advance seamless Earth system 397 science. Developing science guided by the value cycle requires an interdisciplinary approach and 398 mind-set alongside the capability to work in depth in individual disciplines. The technical side of 399 the value cycle requires expertise in aspects of data handling and understanding emerging 400 technologies, in computational sciences, in managing and improving infrastructure, developing 401 and running coupled prediction models and various other components. Developing products for 402 end-users, improving the information provided for decision making, and considering aspects of 403 vulnerability and risk in predictions requires a consideration of risk communications, behavioral 404 sciences, and economic aspects. Early exposure to and training in an interdisciplinary scientific 405 approach is essential in building the links between natural and social sciences.

406 There are various challenges that the new generation of scientists encounter during their 407 career, which may vary for different regions in the world. Access to data, tools and infrastructure 408 and scientific publications, as well as the possibility to attend conferences and workshops and 409 thus to interact with the international research community are examples. These may apply in 410 particular to scientists in developing countries (Dike et al. 2018), but also to scientists at under-411 resourced universities and research institutions. The development of cloud-based solutions to 412 provide access to data and tools could be a means to foster research worldwide. Together with 413 improvements in information technology and research infrastructure within developing countries 414 and an investment plan for highly-qualified human resources, these new solutions might help to 415 prevent researchers from moving to other countries because they expect a better support for their 416 research (Polcher et al. 2011).

417 The development and retention of scientific talents could benefit from the development of418 scientific educational hubs, both virtual and real. There is a need to connect people in academia,

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419 government, and the private sector, facilitating the improvement of both local and global 420 research collaborations and providing an open forum for broader participation. Three examples 421 from Africa for such an approach are given here. The "Science for Weather Information and 422 Forecasting Technology (SWIFT)¹" project is jointly funded by research and development funds, 423 through the UK's Global Challenges Research Fund Africa. SWIFT aims to enhance the weather 424 prediction capability from hourly to seasonal timescales in four African countries. The project 425 connects universities and forecasters from the UK with those in Senegal, Ghana, Nigeria and 426 Kenya to maintain and further increase local research capacities. It works with forecast users 427 from various sectors toward tailored provision of weather forecasts and improved response to 428 high-impact weather events. The recently established East African Institute for Fundamental 429 Research (EAIFR)² in Rwanda, a partner of the International Centre for Theoretical Physics, 430 addresses the need in Rwanda and the region for MScs and PhDs in various areas of physics, 431 both fundamental and applied. The African Institute for Mathematical Sciences, a pan-African 432 network of centers of excellence, offers a structured Master's in mathematical sciences and 433 focuses on scientific training, cutting-edge research and public engagement. One important 434 component of any of these actions is ensuring fluent and sustained connections amongst 435 scientists from developed and less developed countries and from different sectors. This would 436 benefit science as a whole. 437 The gender disparity in the scientific, technological, engineering and mathematics

(STEM) disciplines is another factor that may limit access to the full potential of an emerging
 generation of scientific talents. Although not fully understood yet, the gender disparity may be
 attributed to conscious and unconscious gender biases, education systems and society, challenges

¹ More information on SWIFT is available at https://africanswift.org/

² More information on EAIFR is provided at https://eaifr.ictp.it/

in work-life balance, lack of long-term career opportunities in academia, attitudes about career
choice, and a lack of role models. Aspects of harassment, marginalization and isolation might
further add to the gender disparity. An in-depth analysis of the factors resulting in gender
disparity is beyond the scope of this paper. UNESCO (2017) provides a more detailed
assessment, together with examples from research and practice on how encourage women and
girls to pursue a career in STEM.

Working to break down the barriers described above and to create opportunities that
foster future scientific talents with an interdisciplinary education are key to supporting an
emerging generation of scientists. As future leaders in the field it is in their hands to progress the
work toward a seamless Earth system science that will benefit governments, institutions and
society.

452

453 **Innovation and Resources**

454 Our environment has a widespread and important impact on many industries, 455 including energy, transportation, public health, and agriculture. Organizations in all these 456 industries are using Earth system data to inform their operations, planning and decisions. In a 457 science driven inquiry framed by real-world problems, there is a growing interaction between 458 science and applications. The proposed seamless Earth system science will advance scientific 459 knowledge of the system itself, improve predictive capabilities, and foster policy oriented 460 research. It will also enable the provision of products and services at all timescales and to all 461 sectors and applications, and will hence facilitate the transition to a seamless provision of Earth 462 system information.

16

463	The way we organize science and its connection with stakeholders need to change if we
464	are to develop a more flexible system tailored for answering emerging and urgent societal
465	requirements, expressed in the Paris Agreement of 2015 (UNFCCC 2015), the 2030 Agenda for
466	Sustainable Development (UN 2016), or the Sendai Framework for Disaster Risk Reduction
467	(UNISDR 2016). Research requires a balanced approach, combining long-term activities that
468	will support continuous improvement alongside short-term innovation for targeted challenges.
469	Both are needed to progress towards the longer-term goal of seamless Earth system prediction.
470	The implementation of a feedback loop along the value cycle (sidebar) and across the interfaces
471	will help to ensure a continuous interaction between users, operations and science. As an
472	example, in the satellite sector, scientists who are designing the satellite observing system, those
473	who are developing products, and the user community work together to determine how satellite
474	data can better inform decision making (Brown and Escobar 2019). In this value cycle
475	framework innovation can be promoted by focusing research activities, improving access to
476	interdisciplinary datasets and tools for application development, and mobilizing resources around
477	key societal needs.
470	

478

479 **Recommendations**

From the discussions during the Science Summit and beyond, a number of recommendations emerged as cornerstones to shape the WMO research agenda for the years to come.

A better integration between the needs of stakeholders, decision-makers and other
 users, and the implementation of seamless Earth system prediction must be facilitated.
 Science has to work together with users to explore ways of integrating data from

different observing systems, models and other prediction products, as well as from the
different compartments of the Earth system to enable the provision of information that
is accurate, smooth and consistent across time and space scales.

- 489 A mechanism must be developed for a rolling review of user requirements that will • 490 help shape priorities in Earth system science and involve user groups through 491 effective feedback mechanisms, inter-dependencies, and mutual trust. To ensure that 492 our developments meet the increasing demands of users and society for more 493 sophisticated, integrated services, this mechanism must be based on a continuous 494 exchange of information between the science and user communities. This is the 495 prerequisite for co-designing the development of new and user-oriented services. The 496 implementation of a value cycle, with well-defined connections at the interfaces along 497 the cycle, is seen as a promising approach to realize the concept of co-design.
- 498 The focus on emerging technologies and methodologies, like new observing • 499 platforms, lower-cost sensors, artificial intelligence, "extreme" (Exabyte and further) 500 data management and supercomputing must be strengthened. The increasing 501 availability of a vast amount of data opens up new opportunities for improving 502 predictions and services. At the same time, new challenges emerge when it comes to 503 the diversity of data sources, to aspects of data handling or to recent developments in 504 supercomputing. Fruitful collaborations between computing experts and industry 505 could thus help explore new ways of creating seamless Earth system predictions. As a 506 pioneering endeavor, international ExtremeEarth initiative the 507 (http://www.extremeearth.eu/) aims at bringing together academia, private companies 508 and operational centers to drive future developments in large-scale computing and

509data intensive methodologies. Together with these emerging technological510opportunities comes the need to implement strategies to ensure that the information511provided is of the right quality and content to allow well-informed decision making.

- New policies on data management and use must be developed, taking into account the growing field of Earth system information providers. The different contributors to the Global Weather Enterprise from the public, private and academic sectors need to co operate even more fully than in the past if the seamless approach to Earth system
 prediction is to become reality.
- 517 The education of scientists, particularly in developing regions, must be fostered, in • 518 order to exploit the full potential of the seamless Earth system prediction worldwide. 519 Building academic training around the concept of the value cycle presented in this 520 paper would be a first priority for better linking the academic community to WMO 521 operational activities. The emerging opportunities of online communication tools to 522 broaden access to training and information sharing and the establishment of 523 educational hubs should improve accessibility to scientific resources and bring the 524 global research community closer together.
- An international coordinating mechanism must be established that ensures the development of basic and applied themes of the seamless Earth system prediction, combined with a strong link to the different regional needs. Regional dedicated networks for interconnecting academic and operational institutions are needed for the most vulnerable regions. These networks should elaborate the relevant scientific questions that need to be addressed to make regions more resilient to environmental extremes, and international bodies and organizations (e.g., WMO, the International

532 Science Council, Intergovernmental Oceanographic Commission of UNESCO, the533 Belmont Forum, and FutureEarth) should facilitate this together.

These recommendations will guide the research and operation dialogue at 2019 WMO Congress, ensuring effective connections of Earth system science with societal needs, paving the way to the development of seamless Earth system prediction capabilities. Engaging researchers, users and stakeholders in advancing seamless Earth system science will be crucial to ensure that the delivery of information about the changing environment addresses the needs of society.

539

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670 Sidebar1: The value cycle approach to seamless Earth system science and the Global

671 Weather Enterprise

E - utle - - - - t - - - -

672

(7)

0/3	Earth system:
674	Following Shapiro et al. (2010), the Earth system encompasses the atmosphere and its chemical
675	composition, the oceans, land/sea ice and other cryosphere components, as well as the land
676	surface, including surface hydrology and wetlands, lakes, and human activities. On short time
677	scales, it includes phenomena that result from the interaction between one or more components,
678	such as ocean waves and storm surges. On longer time scales (e.g., climate), the terrestrial and
679	ocean ecosystems, including the carbon and nitrogen cycles and slowly varying cryosphere
680	components (e.g., the large continental ice sheets and permafrost), are also part of the Earth
681	system.
682	
683	

684 Global Weather Enterprise:

685 Following Thorpe and Rogers (2018): "The term Global Weather Enterprise (GWE) has been 686 coined to describe the totality of activities by individuals and organizations to enable weather 687 information to be created and provided to society... The enterprise includes the full value chain 688 of scientific research, observations of the Earth system, numerical models encoding the laws of 689 physics applied to the system, supercomputing to integrate the models and observations, weather 690 and hydrological forecasts from hours to weeks and potentially months ahead, and business-691 specific products and services enabling economic benefit and jobs to be created. The health of the whole enterprise strongly depends on the strength of each component." 692

27

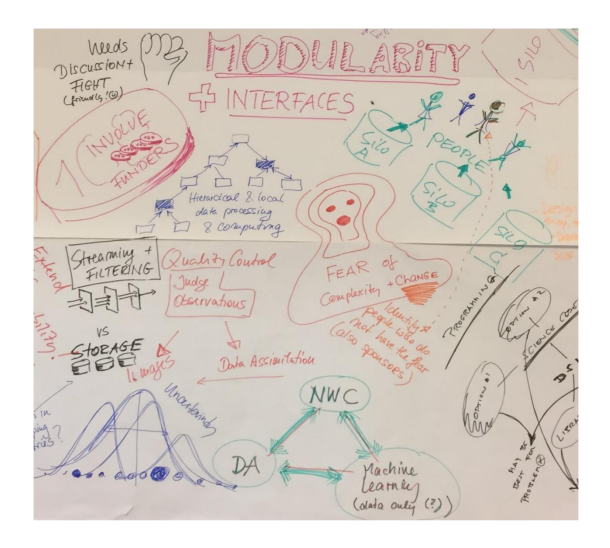


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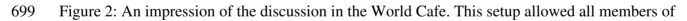
694 Figure 1: Participants of the Science Summit, held from 20 – 22 October 2017 at the World

- 695 Meteorological Organization's headquarters in Geneva, Switzerland. A full list of participants is
- 696 provided in the online supplement.

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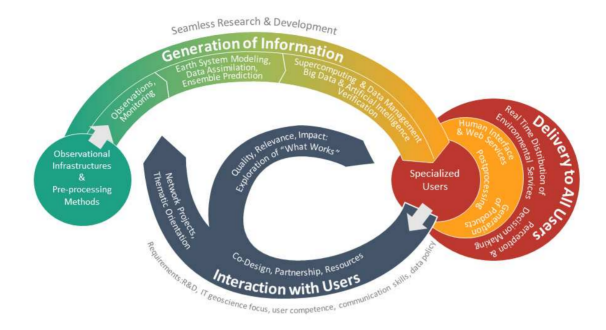


698



- the Science Summit to participate and express their views and vision, both verbally and by
- 701 drawing on the table cloths.

SCIENCE FOR SERVICES JOURNEY



702 Figure 3: Technical developments on seamless Earth system science need to go hand in hand 703 with informed advancement of observations, monitoring capabilities and advanced assimilation 704 and Earth system modelling and other prediction methods, which are the backbone of existing 705 meteorological services. This sketch of the value cycle identifies the fundamental bricks of our 706 system and details the interfaces along the value cycle. It encompasses the generation of 707 information (observations and their infrastructure, modelling, forecasting; green to yellow), 708 postprocessing, the generation of products and suitable interfaces (yellow), as well as the 709 dissemination to users (red) and the perception and decision making. The interaction with users 710 (gray), e.g. through co-design of projects, is essential for the exploration of user-oriented

711 services.

30