

What other inputs, if any, would be key to ensuring that the strategic priorities identified comprehensively cover the areas needed to catalyze the three shifts?

February 2022

Exchange Summary

This report includes the key results of the Exchange and will be used to inform next steps on this topic. View the interactive reports below for more details.

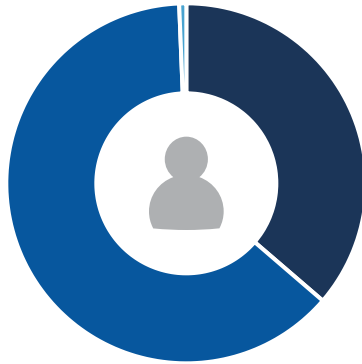
What other inputs, if any, would be key to ensuring that the strategic priorities and the Impact Initiatives identified comprehensively cover the areas needed to catalyze the three shifts?


 **178**
Participants

 **120**
Thoughts


 **1,284**
Ratings


Gender



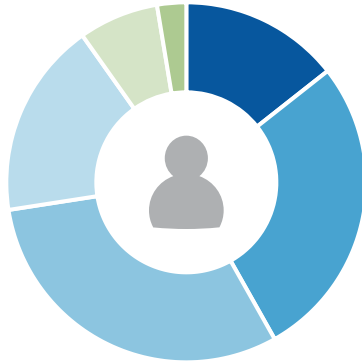
%		Answer
36%	(57)	Female
63%	(99)	Male
1%	(1)	Non-binary


Geographic region

%		Answer
2%	(3)	Northern Africa
14%	(21)	Sub-Saharan Africa
5%	(8)	Latin America and the Caribbean
21%	(32)	Northern America
0%	(0)	Central Asia
0%	(0)	Eastern Asia
5%	(8)	South-eastern Asia
2%	(3)	Southern Asia
1%	(1)	Western Asia
4%	(6)	Eastern Europe
4%	(6)	Northern Europe
6%	(9)	Southern Europe

%		Answer
34%	(52)	Western Europe
2%	(3)	Australia and New Zealand
0%	(0)	Melanesia
0%	(1)	Micronesia
0%	(0)	Polynesia


Age




%		Answer
0%	(0)	10-20
14%	(22)	21-30
27%	(42)	31-40
31%	(47)	41-50
18%	(27)	51-60
7%	(11)	61-70
3%	(4)	71+


Stakeholder Group




%		Answer <i>(Multi-select)</i>
9%	(15)	Governments
30%	(47)	International organizations

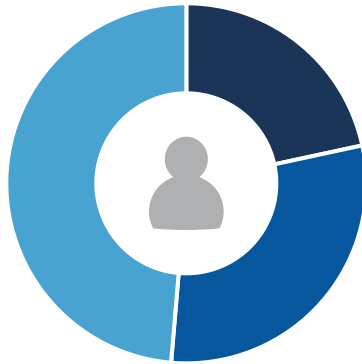
%		Answer (Multi-select)
1%	(2)	Regional organizations
22%	(34)	Business and industry
2%	(4)	Children and youth
1%	(3)	Farmers
3%	(5)	Indigenous Peoples and Local Communities
1%	(3)	Local Authorities
22%	(34)	Non-governmental organizations
31%	(48)	The scientific and technological community
9%	(14)	Women
1%	(2)	Workers and Trade Unions
11%	(18)	Other

Interest Area

 **150**
Responses

%		Answer (Multi-select)
80%	(120)	Environment
42%	(63)	Social
30%	(46)	Political
38%	(57)	Economic
70%	(105)	Technological
26%	(39)	Cultural
29%	(44)	Organizational
12%	(18)	Others

Level of engagement in CODES to date



%	Person Icon	Answer
21%	(32)	High (participation in at least 2 events or sent detailed feedback on Action Plan)
30%	(44)	Medium (participation in at least 1 even or sent some feedback on the Action Plan)
49%	(72)	Low (not yet participated in an event or feedback session)

- Hide section

Top Thoughts

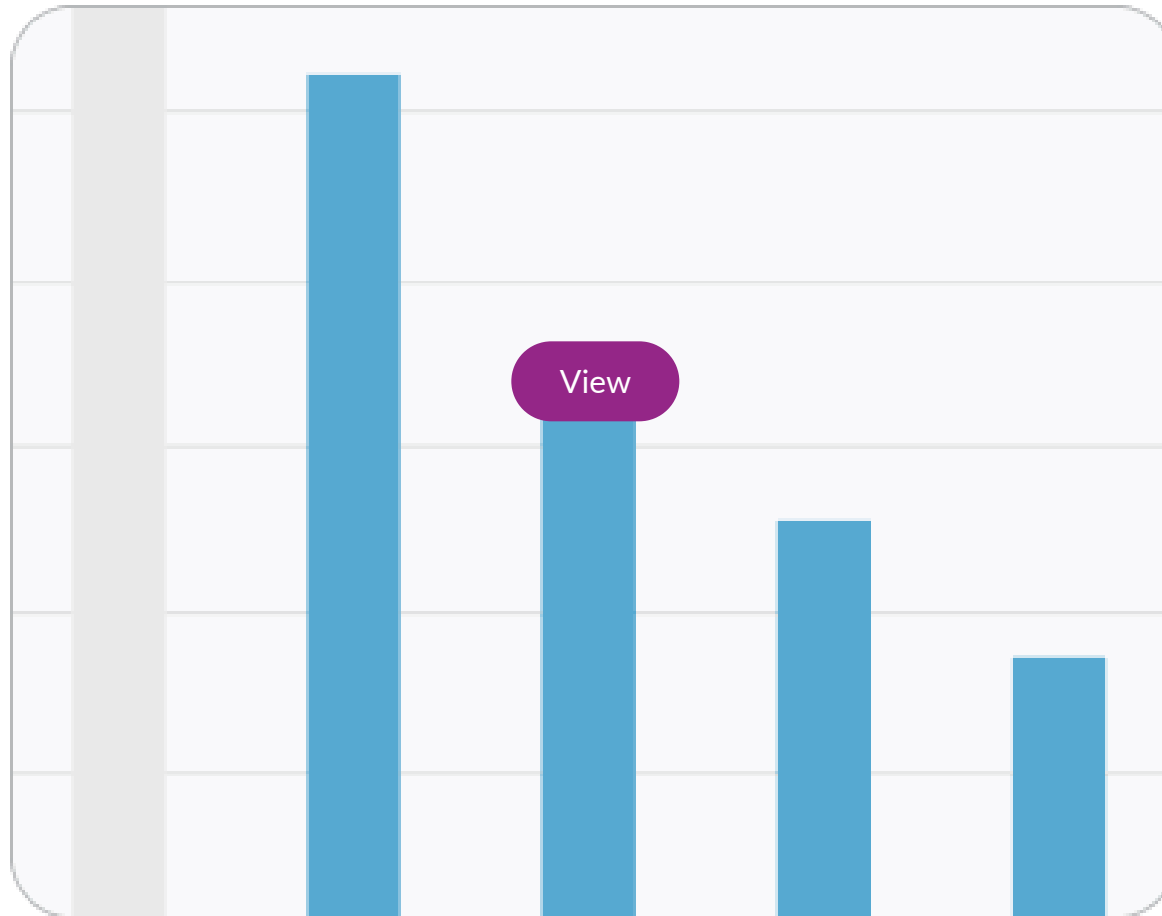
View thoughts in this Exchange ranked from highest to lowest.

The image shows a blurred screenshot of a table with three columns. The first column contains text representing themes. The second column contains orange bars representing ratings. The third column contains numbers representing counts. A purple button with the text 'View' is overlaid on the first row of the table.

Theme	Rating	Count
[Blurred]	[Blurred]	[Blurred]
[Blurred]	[Blurred]	[Blurred]
[Blurred]	[Blurred]	[Blurred]
[Blurred]	[Blurred]	[Blurred]
[Blurred]	[Blurred]	[Blurred]
[Blurred]	[Blurred]	[Blurred]
[Blurred]	[Blurred]	[Blurred]

Themes

View the themes in this Exchange. Themes can be displayed by either *average rating* or by *total thoughts in each theme*.



Thank You

CODES Action Plan

TERMS OF USE

< Back

TOP THOUGHTS - CODES ROUNDTABLE - FEB 7, 2022

RESULTS

Future Earth

?
Search

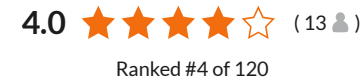
What other inputs, if any, would be key to ensuring that the strategic priorities and the Impact Initiatives identified comprehensively cover the areas needed to catalyze the three shifts?

1 of 3 >

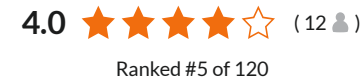
<p>Governance – Currently, the INTENT and not the IMPLEMENTATION is governed. the intent is documentation and the implementation is the executable code. In order to succeed, there is a need for systematic alignment between the intent and the implementation.</p>	<div style="display: flex; align-items: center;"> 4.1 <div style="display: flex; align-items: center;"> ★ ★ ★ ★ ☆ </div> (13) </div> <p style="text-align: center; font-size: 0.8em;">Ranked #1 of 120</p> <div style="margin-top: 5px;"> </div>
<p>Standard – It is relatively EASY to develop a standard. What is DIFFICULT is managing its maturity over time. The approach needs to be systematic for it to be manageable for an initiative of this size.</p>	<div style="display: flex; align-items: center;"> 4.1 <div style="display: flex; align-items: center;"> ★ ★ ★ ★ ☆ </div> (10) </div> <p style="text-align: center; font-size: 0.8em;">Ranked #2 of 120</p> <div style="margin-top: 5px;"> </div>
<p>Inputs on just transitions is key here to ensure the three shifts are catalysed in a fair manner with buy in from future generations without risk Vulnerable frontline communities highest at risk from climate breakdown and technological exclusion need to be at the design and deployment table</p>	<div style="display: flex; align-items: center;"> 4.0 <div style="display: flex; align-items: center;"> ★ ★ ★ ★ ☆ </div> (14) </div> <p style="text-align: center; font-size: 0.8em;">Ranked #3 of 120</p> <div style="margin-top: 5px;"> </div>

and deployment table.

Include vulnerable populations as part of the creative process in how they co-create and adopt innovations in their communities. Including them in the creative process to solve their circumstances encourages commitment and reduces the risk of rejecting innovative solutions.



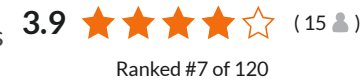
Science A stronger focus on science and understanding the links between environment and digitalisation



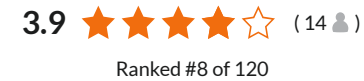
We need work together public and private sector, NGOs, civil society, and Academia. All scientific disciplines bring something different that is needed to achieve better results.



Increasing local ownership of data and digital solutions can help further catalyze Shift 3
Increasing local ownership can bring a sense of value and accountability to local communities encouraging them to accept and promote these solutions



Environmental protection and climate change adaptation and mitigation . Climate change adaptation and mitigation strategy approaches and understanding of digital sector for climate change adaptation through sustainability



Many of the technologies described centralize power, and are not accessible to 95+% of human beings. This centralization and inaccessibility reinforce the patterns of today's crisis.











































































Solutions often rely on multiple technologies in combination (5G, AI, Cloud, IoT) - make the description more technology agnostic and more futureproof Biases towards certain implementation of solutions/ certain technology components make the document less valid to a larger audience and time sensitive
























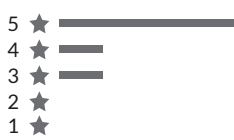


The critical success factor will be timebound commitments and specific actors to lead each impact initiative. Without accountability, this could simply be another paper tiger.



		1 ★
<p>Shifting more power to local leaders doesn't get enough attention. The people who make the decisions at the local level don't have the data/tools. Without informed local action, we'll continue to see massive misses on the SDGs and Paris.</p>	<p>3.9  (13 👤) Ranked #12 of 120</p>	<p>5 ★  4 ★  3 ★  2 ★  1 ★ </p>
<p>We need to be sure that we have a clear core narrative that inspires hope and engagement. People will engage in CODES on the basis of both heart and mind. We need to ensure we connect the emotional side of the human mind.</p>	<p>3.9  (13 👤) Ranked #13 of 120</p>	<p>5 ★  4 ★  3 ★  2 ★  1 ★ </p>
<p>What we do this decade will decide how much time we have to reach net zero - the trajectory perspective should be further stressed The trajectory is as important as the goal for managing the climate crisis</p>	<p>3.9  (13 👤) Ranked #14 of 120</p>	<p>5 ★  4 ★  3 ★  2 ★  1 ★ </p>
<p>More emphasis needs to be placed on a federated approach towards Digital Twins, which will contribute towards the development of Planetary initiatives Planetary Digital Twins will need to be built incrementally - in terms of both their depth and breadth.</p>	<p>3.9  (11 👤) Ranked #15 of 120</p>	<p>5 ★  4 ★  3 ★  2 ★  1 ★ </p>
<p>The consideration are to meet the human and social cultural dimensions to environmental sustainability. It is critically important to protect human existences while putting Environment and business constraints into the bigger picture of digital transform</p>	<p>3.9  (8 👤) Ranked #16 of 120</p>	<p>5 ★  4 ★  3 ★  2 ★  1 ★ </p>
<p>Diversity & inclusion; holistic, interdisciplinary approach Interlinkage of topics need to be approached with a holistic view, including a diverse group of stakeholders</p>	<p>3.9  (6 👤) Ranked #17 of 120</p>	<p>5 ★  4 ★  3 ★  2 ★  1 ★ </p>
<p>Addressing Shift 2, the United Nations System-wide Response to Tackling E-waste; on Chemicals, International POPs Elimination Network E-waste and chemicals are as important to the digital economy as plastic waste, or which they are a component. Multistakeholder perspectives needed.</p>	<p>3.8  (16 👤) Ranked #18 of 120</p>	<p>5 ★  4 ★  3 ★  2 ★  1 ★ </p>
<p>Backup digital finance with an army of young entrepreneurs Identify large cadre of youth who want to live out support for the UN/UNEP and UNFCCC through ethics first, tech second.</p>	<p>3.8  (15 👤) Ranked #19 of 120</p>	<p>5 ★  4 ★  3 ★  2 ★  1 ★ </p>

<p>Decomplexifying digital solutions and communicating them through various means such as story telling Helps increase trust in the solutions being provided</p>	<p>3.8  (15 ) Ranked #20 of 120</p>	 <table border="1"> <tr><td>5</td><td>★</td><td>██████████</td></tr> <tr><td>4</td><td>★</td><td>██████████</td></tr> <tr><td>3</td><td>★</td><td>██████████</td></tr> <tr><td>2</td><td>★</td><td>██████████</td></tr> <tr><td>1</td><td>★</td><td>██████████</td></tr> </table>	5	★	██████████	4	★	██████████	3	★	██████████	2	★	██████████	1	★	██████████
5	★	██████████															
4	★	██████████															
3	★	██████████															
2	★	██████████															
1	★	██████████															
<p>Digital finance and stable digital currency Core budgets, voluntary budgets are not enough for projects & UNFCCC implementation. Financing from new source of contributors/philanthropists needed.</p>	<p>3.8  (15 ) Ranked #21 of 120</p>	 <table border="1"> <tr><td>5</td><td>★</td><td>██████████</td></tr> <tr><td>4</td><td>★</td><td>██████████</td></tr> <tr><td>3</td><td>★</td><td>██████████</td></tr> <tr><td>2</td><td>★</td><td>██████████</td></tr> <tr><td>1</td><td>★</td><td>██████████</td></tr> </table>	5	★	██████████	4	★	██████████	3	★	██████████	2	★	██████████	1	★	██████████
5	★	██████████															
4	★	██████████															
3	★	██████████															
2	★	██████████															
1	★	██████████															
<p>Link NGOs to Interagency work, e.g., UN Water Education for NGOs as to intersectoral work</p>	<p>3.8  (15 ) Ranked #22 of 120</p>	 <table border="1"> <tr><td>5</td><td>★</td><td>██████████</td></tr> <tr><td>4</td><td>★</td><td>██████████</td></tr> <tr><td>3</td><td>★</td><td>██████████</td></tr> <tr><td>2</td><td>★</td><td>██████████</td></tr> <tr><td>1</td><td>★</td><td>██████████</td></tr> </table>	5	★	██████████	4	★	██████████	3	★	██████████	2	★	██████████	1	★	██████████
5	★	██████████															
4	★	██████████															
3	★	██████████															
2	★	██████████															
1	★	██████████															
<p>Building capacity of local communities and target audiences to operationalize digital data platforms Ensures that data being made available can actually be used by target audiences</p>	<p>3.8  (14 ) Ranked #23 of 120</p>	 <table border="1"> <tr><td>5</td><td>★</td><td>██████████</td></tr> <tr><td>4</td><td>★</td><td>██████████</td></tr> <tr><td>3</td><td>★</td><td>██████████</td></tr> <tr><td>2</td><td>★</td><td>██████████</td></tr> <tr><td>1</td><td>★</td><td>██████████</td></tr> </table>	5	★	██████████	4	★	██████████	3	★	██████████	2	★	██████████	1	★	██████████
5	★	██████████															
4	★	██████████															
3	★	██████████															
2	★	██████████															
1	★	██████████															
<p>Earth Observation data are essential to measuring things, but we do not have global data systems in place. Also, online AI-powered analysis is needed. Digital Twin development, biodiversity, food security, spotting methane leaks. Online AI avoids congesting data centres on Earth and save power.</p>	<p>3.8  (14 ) Ranked #24 of 120</p>	 <table border="1"> <tr><td>5</td><td>★</td><td>██████████</td></tr> <tr><td>4</td><td>★</td><td>██████████</td></tr> <tr><td>3</td><td>★</td><td>██████████</td></tr> <tr><td>2</td><td>★</td><td>██████████</td></tr> <tr><td>1</td><td>★</td><td>██████████</td></tr> </table>	5	★	██████████	4	★	██████████	3	★	██████████	2	★	██████████	1	★	██████████
5	★	██████████															
4	★	██████████															
3	★	██████████															
2	★	██████████															
1	★	██████████															
<p>Needs to be replicable at a regional level So decision makers feel ownership and ability to deliver</p>	<p>3.8  (14 ) Ranked #25 of 120</p>	 <table border="1"> <tr><td>5</td><td>★</td><td>██████████</td></tr> <tr><td>4</td><td>★</td><td>██████████</td></tr> <tr><td>3</td><td>★</td><td>██████████</td></tr> <tr><td>2</td><td>★</td><td>██████████</td></tr> <tr><td>1</td><td>★</td><td>██████████</td></tr> </table>	5	★	██████████	4	★	██████████	3	★	██████████	2	★	██████████	1	★	██████████
5	★	██████████															
4	★	██████████															
3	★	██████████															
2	★	██████████															
1	★	██████████															
<p>Problem 2.3 is well spelled out. It may be the most important one. However, the conclusion is weak. Market instruments or bans probably required. The accerelative character of digitalization, accelerating also consumption, is key. This needs to be undertood and dealt with heads on.</p>	<p>3.8  (14 ) Ranked #26 of 120</p>	 <table border="1"> <tr><td>5</td><td>★</td><td>██████████</td></tr> <tr><td>4</td><td>★</td><td>██████████</td></tr> <tr><td>3</td><td>★</td><td>██████████</td></tr> <tr><td>2</td><td>★</td><td>██████████</td></tr> <tr><td>1</td><td>★</td><td>██████████</td></tr> </table>	5	★	██████████	4	★	██████████	3	★	██████████	2	★	██████████	1	★	██████████
5	★	██████████															
4	★	██████████															
3	★	██████████															
2	★	██████████															
1	★	██████████															
<p>There needs to be a strategy to cover the unique barriers that countries face in carrying out these actions. Telling organizations and the public to take action is important, but there are different ways they need to be incentivized or unblocked to carry on.</p>	<p>3.8  (13 ) Ranked #27 of 120</p>	 <table border="1"> <tr><td>5</td><td>★</td><td>██████████</td></tr> <tr><td>4</td><td>★</td><td>██████████</td></tr> <tr><td>3</td><td>★</td><td>██████████</td></tr> <tr><td>2</td><td>★</td><td>██████████</td></tr> <tr><td>1</td><td>★</td><td>██████████</td></tr> </table>	5	★	██████████	4	★	██████████	3	★	██████████	2	★	██████████	1	★	██████████
5	★	██████████															
4	★	██████████															
3	★	██████████															
2	★	██████████															
1	★	██████████															

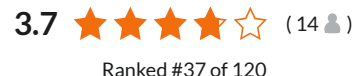
<p>As important as standards is to foster a culture of well-founded and transparent data to enable informed decisions. Today data of various quality is frequently spread and put side by side which makes it hard to understand what action to take</p>	<p>3.8  (12 ) Ranked #28 of 120</p>	
<p>It might be interesting to include some examples of projects or actions that are already being developed in Science or by companies. This will help validate the CODES proposal and serve as an inspiration to others around the world.</p>	<p>3.8  (11 ) Ranked #29 of 120</p>	
<p>Scaling of innovations is as important as making them, this aspect needs to be considered Without scaling the best innovation can never make an impact and governments may be more eager to support initial stages</p>	<p>3.8  (11 ) Ranked #30 of 120</p>	
<p>The importance of the digital infrastructure (from connectivity and up) for a sustainability transformation could be stressed further Many climate solutions rely on the existence of a digital infrastructure - hence important to establish an integrated planning</p>	<p>3.8  (11 ) Ranked #31 of 120</p>	
<p>Foster innovation and resilient infrastructure. Further support in the generation of development opportunities through inclusive education and decent work.</p>	<p>3.8  (9 ) Ranked #32 of 120</p>	
<p>Productive agricultural self-reliance through the use of technology results in optimized and efficient delivery of non-destructive bio-consumption Managed plots (both rural and urban) minimize the destructive nature of food production processes, reducing pollution and revitalizing environments</p>	<p>3.8  (8 ) Ranked #33 of 120</p>	
<p>Human Capital in the SDGs collaborative work</p>	<p>3.8  (7 ) Ranked #34 of 120</p>	
<p>Harnessing people centered approach to receiving technological related needs are essential to identifying their specific needs. A tailor made approach of community communication to deployment of technology whilst creating a review of the cost benefit review of impacts made</p>	<p>3.8  (6 ) Ranked #35 of 120</p>	

Review of impacts made

As an International Relations Analyst on climate change & SDGs, she believes that climate policy studies cannot be ignored by the foreign policy commu Climate change impacts are seen in every region all around the world because climate change has no borders.



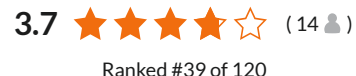
A fabulous diverse group of people coming together to get us beyond the 21st Century. To make the Transformations needed and keep up with an exponentially growing world



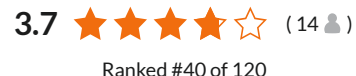
Bridging tech & innovators with boots on the ground can help increase appropriateness of solutions being developed Must be done in the design and testing phases to increase success rates of shift 3



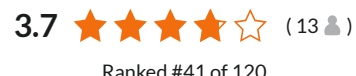
The report is comprehensive and well elaborated. More examples and consideration of developing countries will make it stronger. For many countries most in need of such cooperation, capacity is an issue. How can we reach many of the cutting edge ideas from current status?



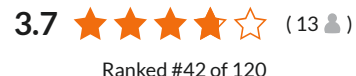
There should also be a plan on how to market the CODES Action Plan. The success of the Action Plan and CODES depends on mass adoption. Without a good media campaign, it will be hard to get a mass adoption.



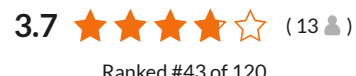
Described Digital sustainability standards are about hardware and solutions. What about software technology? S/w is the brain of the technology. We need the brain to work smart, before we work hard. All these goals and much more are possible if we work smart.

















Educational effort should not be restricted to administrations but also target people Understanding both climate and digital is a basic skillset needed for everybody in the future and is a vaccine towards misinformation



The work of the Global Partnership on AI (GPAI; 25 countries; 200 top world experts) on AI and the environment (roadmap, data trusts, PETs) To add more expertise on this cutting edge key topic with opportunities and challenges



<p>Also in Problem 2.5, I think we should add "race" or "ethnicity" as a possible area of discrimination. This is a big issue for algorithmic bias, which have been shown to fail on gender and skin colour, for example.</p>	<p>3.7  (11 👤) Ranked #44 of 120</p>	
<p>Problem 2.5 is very important, and I would recommend specifying STEM education, training and hiring (as opposed to just STEM) This spells out three important areas of discrimination in STEM.</p>	<p>3.7  (11 👤) Ranked #45 of 120</p>	
<p>There have been past attempts to address similar problems [to various degree] - create a standard and governance for diverse parallel initiatives. What lessons learnt are being incorporated here? How to ensure a better outcome for CODES?</p>	<p>3.7  (11 👤) Ranked #46 of 120</p>	
<p>Future health solutions, personalized, precision medicine are things to consider. A sustainable planet in the Digital Age is unthinkable without a healthy citizens</p>	<p>3.7  (8 👤) Ranked #47 of 120</p>	
<p>Clarification needed to identify that "Strategic priorities" are 6problems, 6enablers & 6innovations. Needs strong connexion with vision,mission, goals miss a connexion on the shifts (how enablers respond to problems, how enablers facilitate the innovations, how problems will be tackled by innovation</p>	<p>3.7  (6 👤) Ranked #48 of 120</p>	
<p>Strategic objectives should be built by operational objectives and actions. Establish innovative public-private partnerships to build public adoption -need to organise & secure the demand from public bodies -emergence of new services should be encouraged through the use of innovative pull mechanism</p>	<p>3.7  (5 👤) Ranked #49 of 120</p>	
<p>The role of data should be front and centre. To meet the set goals and visions, it is important to enable data comparability and harmonization.</p>	<p>3.7  (5 👤) Ranked #50 of 120</p>	

< Back

TOP THOUGHTS - CODES ROUNDTABLE - FEB 7, 2022

RESULTS

Future Earth

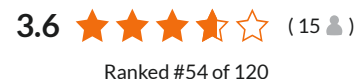
?
Search

What other inputs, if any, would be key to ensuring that the strategic priorities and the Impact Initiatives identified comprehensively cover the areas needed to catalyze the three shifts?

< 2 of 3 >

<p>post-growth / degrowth thoughts need to be incorporated growth-accelerating dynamic of digital technologies should be addressed --> system-questioning digital technologies should be favoured</p>	<p>3.7 ★★★★★ (5 👤) Ranked #51 of 120</p>	
<p>Input from media Briefing for the UN Correspondents</p>	<p>3.6 ★★★★★ (16 👤) Ranked #52 of 120</p>	
<p>Fighting for pollution through sustainable way to reduce the carbon foot print and other GHG ... Because of sea level increase and climate change impact on economy, health and biodiversity, it's very important to reduce the GHG to maintain the tem</p>	<p>3.6 ★★★★★ (15 👤) Ranked #53 of 120</p>	

One of the 6 Transformations to reach the SDGs is Digital Transformation CODES gets us there we need a Digital Ecosystem for the Earth. We need this to keep up with an exponentially growing world



Tailoring and contextualization to specific community



Actual sponsorship through digital accounting to prevent all kinds of empty bottles, plastic containers and other items from being in the environment Adopting alternatives to plastic, such as glass, pottery, and "tableware" because they are circular and do not cost energy to re-create.



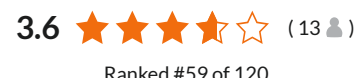
Include gender aspects in the Digital Divide part Gender aspects are important both when considering the use of ICT and for addressing climate but are less visible in the action plan



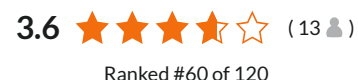
Improve identification of wasted effort in technology development (that could be re-assigned) 70% of tech spending is wasted while a lot of the other 30% incurs redundant effort. Better resource allocation could accelerate development.



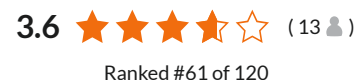
Include the Human Rights of Indigenous Peoples and Native Peoples. To make a contextual emphasis from the Human Rights of Indigenous Peoples and Native Peoples, their Digital Human Rights toward Digital Cooperation



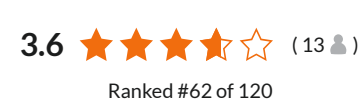
The boxes do not include the Digital Transformation in Health and Well-being in general; neither people with disabilities at some point of their lives 300 million people in the world who live with rare and unknown diseases, which present chronic and degenerative conditions that lead to disabilities



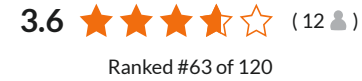
There should be an engagement of new programmers at all levels. I believe younger generations want to be involved, but there's a barrier to entry where companies want employees with several years experience.



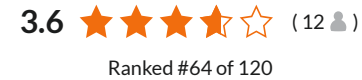
there is a need for a global open, commons-based system change platform for multi-scale participation Every sector and scale of civilization needs to actively participate in this change in order to meet targets in such a short time window.



With the urgency of climate change, it's important to respect the workers' rights carrying out this work. With COVID, there's an increase in workers wanting a healthier work life and ensure financial stability. Passion alone can't be the only incentive.



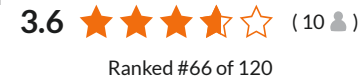
"Technology is running away from us" This is because the understanding of the "needs" and the delivered "actions" are not aligned. In other words, the NEED is lost in translation.



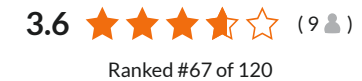
AI algorithmic fairness and algorithmic bias (referring to gender or racial bias that may be inherent to training data and to algorithmic decisions). To ensure sustainable digitalization to mitigate negative environmental and social impacts .



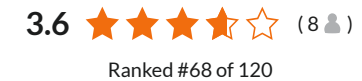
Connected and automated mobility is a major factor for sustainability in addition to shared Mobility. Progress in autonomous/connected vehicles or self-driving cars is closely linked to the digital technologies.



Research support should be given to the all the Institutes or Universities and motivate them towards achieving the goals. As many of the Universities doesn't have infrastructural support, providing this would boost the researchers to take up the good work.



















global educators learning



There must be financial ability to implement the Plan. There must be different types of support, depending on national developments. The implementation of the plan depends on the commitment of all countries, which is best achieved if it is in line with national capabilities.



<p>Need to emphasize efforts towards developing technologies that inhibits the usage of traditional techniques in analyzing toxic materials/wastes. Reducing the environmental waste will improve the livestock of the mankind, which is very much essential in the present scenario.</p>	<p>3.6  (5 👤) Ranked #70 of 120</p>	
<p>New business models for SMEs in environmental and social domain need shift in capital investment schemes and priorities, but true not just 'green wash It is crucial for business sustainability, and should be inserted as CODES mission to open discussions with VCs and other private and public capital</p>	<p>3.6  (4 👤) Ranked #71 of 120</p>	
<p>Sustainability of public-private partnerships in the entire value-chain-from building & operating infrastructure to providing data, tools & services if private sector is limited to data only, the greatest benefits of public/private investments may not be realized</p>	<p>3.6  (3 👤) Ranked #72 of 120</p>	
<p>For Shift 3, Agenda Setting and Stakeholder Dialogue, add Major Groups and Stakeholders Forum (MGSF) Contributes civil society perspectives to UNEA deliberations, e.g. plastic pollution, energy, digital society, chemicals management</p>	<p>3.5  (13 👤) Ranked #73 of 120</p>	
<p>Chapter 2.2: maintaining privacy and data sovereignty is not referred to in this chapter. We would propose consider addressing these issues. To ensure sustainable digitalization to mitigate negative environmental and social impacts .</p>	<p>3.5  (12 👤) Ranked #74 of 120</p>	
<p>I propose to add empathetic, human and ethical software development, technology/digital products co-creation practices with the most vulnerables. Because it is important to ensure that we build with quality included, considering empathy, wisdom and ethics to reduce the impact of "externalities"</p>	<p>3.5  (12 👤) Ranked #75 of 120</p>	
<p>Connect with the work of the OECD.AI (AI Policy Obs + ONE network) to bring more policy expertise on AI & the environment (metrics, frameworks) To bring more expertise on this key topic (AI)</p>	<p>3.5  (10 👤) Ranked #76 of 120</p>	
<p>Decade of Action in the SDGs Agenda 2030</p>	<p>3.5  (10 👤) Ranked #77 of 120</p>	

<p>Leave no one behind Agenda 2030</p>	<p>3.5 (8) Ranked #78 of 120</p>	
<p>collaborative work in the SDGs Human Capital</p>	<p>3.5 (8) Ranked #79 of 120</p>	
<p>Shifting from "Linear economy, society thinking" to "Circular and Regenerative." Economic models need to shift from economic value created from "cradle-to-cradle" rather than "cradle-to-grave" everything is "defensive."</p>	<p>3.5 (7) Ranked #80 of 120</p>	
<p>In Section 1.1, point 2. it is stated "Scientifically driven and socially embedded anticipatory assessment processes should support this endeavor." It is preventive and significant, but no mention of predictive / assessment in further text. I suggest placing digital impact assess. in the Shift 3</p>	<p>3.5 (6) Ranked #81 of 120</p>	
<p>The technologies that comprise the general toolsets for digital transformation, Industry 4.0 ought to be enumerated. Not that many, actually. Because without this, too many constituent groups won't see their place in this. The ones who actually will drive sustainable planet initiatives.</p>	<p>3.5 (6) Ranked #82 of 120</p>	
<p>I believe that the shift in human behaviour and the scientific understanding on how to induce lasting change in human behaviour is most important. Everything is driven by human perception of priorities.</p>	<p>3.5 (3) Ranked #83 of 120</p>	
<p>More face-to-face with the new Tech Envoy whenever chosen NGOs did not have much in NY in this regard</p>	<p>3.4 (16) Ranked #84 of 120</p>	
<p>Be careful with quantitative data to maximize credibility Prefer peer reviewed data sources or data that has undergone critical review</p>	<p>3.4 (14) Ranked #85 of 120</p>	

<p>Need for a briefing with the SG's Chef de Cabinet Former Amb. Rattray knows NGOs and he would be able to share thoughts with the EOSG</p>	<p>3.4 (14 👤) Ranked #86 of 120</p>	
<p>Under Key Stakeholders addressing Shift 1 -Agenda Setting and Stakeholder Dialogue include The World Summit on the Information Society Multi- stakeholder platform for ICTs for SDGs, organized by ITU, UNESCO, UNDP and UNCTAD. https://www.itu.int/net4/wsis/forum/2022/</p>	<p>3.4 (14 👤) Ranked #87 of 120</p>	
<p>Addressing the limited transparency of AI and so-called black-box algorithms that are difficult to understand for internal and external stakeholders. To ensure sustainable digitalization to mitigate negative environmental and social impacts .</p>	<p>3.4 (13 👤) Ranked #88 of 120</p>	
<p>Maybe the Entry points could be prioritized and made more concrete at least in a next step The overall multitude of proposals and ideas is a bit overwhelming so the vital few risk drowning in the overall sum of proposals</p>	<p>3.4 (13 👤) Ranked #89 of 120</p>	
<p>Coupling global monitoring systems to sustainability policies and algorithmic decision-making may lead to unintended consequences. Could exacerbate the risk of conflict, market destabilisation and resource wars.</p>	<p>3.4 (12 👤) Ranked #90 of 120</p>	
<p>Ethical framework as a new Sustainable Development Goal that integrates the three shifts and their 18 aspects (enablers, problems and innovations). Transversally, optimizes the whole.</p>	<p>3.4 (12 👤) Ranked #91 of 120</p>	
<p>Stress the importance of supporting the transformation of industries and infrastructures (energy, traffic, built environment, water & sewage etc) more Focus lends towards individuals - while critical transformation and impact in enterprises and infrastructures demanding collective action</p>	<p>3.4 (12 👤) Ranked #92 of 120</p>	
<p>aligning to planetary boundaries and doughnut economics If we cannot optimize solutions and their speed of implementation thereof to ameliorate planetary tipping points, very little else will matter</p>	<p>3.4 (12 👤) Ranked #93 of 120</p>	

<p>numérisation de la sensibilisation des communautés sur la résilience climatique Appui à la participation du public par la promotion des reseaux sociaux</p>	<p>3.4 (11) Ranked #94 of 120</p>	
<p>I focus all my work on Sustainable Digital Infrastructure. This is what makes everything else possible. Nothing about CODES happens without this. The wealthy world can afford such infra. Emerging economies cannot. Digital Transformation becomes the new imperial exploitation. It's already here.</p>	<p>3.4 (4) Ranked #95 of 120</p>	
<p>Digital sustainability efforts anchored in development must include the humanitarian sector to ensure conflict-affected people are not forgotten. The Red Cross and Red Crescent Movement has launched climate-charter.org to unite the humanitarian sector in a commitment to change.</p>	<p>3.4 (2) Ranked #96 of 120</p>	
<p>Ensure that digital sustainability efforts are conflict-sensitive, & include measures to help vulnerable communities affected by climate and conflict. Conflicts compound climate risks and environmental degradation. The people most vulnerable here are also the most neglected by climate action.</p>	<p>3.4 (2) Ranked #97 of 120</p>	
<p>Digital systems, in their current usage, reduce social cohesion and are a threat to functioning democracies. This matters because only stable social systems, displaying social trust, can tackle global sustainability challenges effectively.</p>	<p>3.3 (14) Ranked #98 of 120</p>	
<p>Link to the QCPR At least have the Committee for Development Policy give NGOs a briefing on the QCPR</p>	<p>3.3 (14) Ranked #99 of 120</p>	
<p>Regulators often know what they want to regulate, digital transformation will give them the tools to do this more cost-effectively and accurately. However, this can also mean more invasively. Need to mitigate against loss of personal privacy and civil rights.</p>	<p>3.3 (9) Ranked #100 of 120</p>	

< Back

TOP THOUGHTS - CODES ROUNDTABLE - FEB 7, 2022

RESULTS

























Future Earth

?
Search

What other inputs, if any, would be key to ensuring that the strategic priorities and the Impact Initiatives identified comprehensively cover the areas needed to catalyze the three shifts?

< 3 of 3

<p>How can we ensure that the outputs have maximum relevance to all of the audiences who could benefit from digital clarity> There are still huge gaps in data, insights and research questions across education & govt. User-focused design could be checked with teachers etc</p>	<p>3.3 ★ ★ ★ ☆ ☆ (5 👤) Ranked #101 of 120</p>	
<p>Energy, Internet, Blockchain, Web3.0, Mobile/Wireless, AI/ML Analytics, Predictives, Autonomous, IoT+CDN Edge, Cloud, Server Compute/Store/Network... These are the foundational "gen-purpose" technologies that enable digitalization 4.0</p>	<p>3.3 ★ ★ ★ ☆ ☆ (4 👤) Ranked #102 of 120</p>	
<p>I am personally researching in the area of Gift Economies and am finding very interesting results as to how we can systematically shift consumption. We need to change consumer patterns globally within a matter of a few years, if we want to combat climate change.</p>	<p>3.3 ★ ★ ★ ☆ ☆ (3 👤) Ranked #103 of 120</p>	

<p>Coding community / technology developers should have greater say technological possibilities might be overrated by non-tech stakeholders</p>	<p>3.3  (2 ) Ranked #104 of 120</p>	
<p>Brief the Group of Former PGAs and Club de Madrid on CODES These are the ones with connections worldwide.</p>	<p>3.2  (14 ) Ranked #105 of 120</p>	
<p>Shift 3: When financing digital innovations, longer timelines should be provided to accommodate enough time for testing, trust building, failures</p>	<p>3.2  (12 ) Ranked #106 of 120</p>	
<p>la question d'autonmisation des femmes et des filles c'est important parce qu'elle contribue à lutter contre les inégalités liées aux sexes</p>	<p>3.2  (11 ) Ranked #107 of 120</p>	
<p>In many cases its the government's implementation of law the results in greater environmental damage than the absent of law Example: clean water laws requiring the dumping of pollution into water to bring it to a imposed federal standard above the current water cleanliness</p>	<p>3.2  (10 ) Ranked #108 of 120</p>	
<p>Persons Living with a Rare Disease #PLwRD and their families are excluded and many of them can carry out intellectual work and can work remotely They can be integrated as users and co-creators of innovations of everything proposed from the SDGs, 1, 3, 4, 5, 8 and 10</p>	<p>3.2  (6 ) Ranked #109 of 120</p>	
<p>Healthy Diets for Digital Nomads Croatia and Barbados welcome nomads, no link to Food and Nutrition Summit to this group and for their own health.</p>	<p>3.1  (15 ) Ranked #110 of 120</p>	
<p>Public organizations should follow FreeOpenDataPolicies while we should respect private sector business model delivering new value-added data These companies are investing & proivinding innovation&value, somehow this investment should be recovered. Government as a customer could be a solution</p>	<p>3.0  (6 ) Ranked #111 of 120</p>	

<p>Introduction of robust cooperate institutions in sub-saharan Africa. To enable enhance digital divide through sharing of data available at the various hubs.</p>	<p>3.0 (2 👤) Ranked #112 of 120</p>	
<p>Join virtual event: Rare Diseases: A Global Priority for Equity. https://bit.ly/35QhD0X #WorldExpoDubai this #RareDiseaseDay! On 28 February, the rare disease community is coming together to celebrate the adoption of the first-ever United Nations Resolution for People Living</p>	<p>2.9 (4 👤) Ranked #113 of 120</p>	
<p>More links to faith-based traditions through Interfaith Harmony Week Not enough participation from this sector</p>	<p>2.8 (15 👤) Ranked #114 of 120</p>	
<p>i think we had identity and dignity problems, what was affected our childern opiniouns and thoughts to words their homeland and how to defent it because citizen think that they are not taking their rights through out many years and still becomig worsor , so they look to their homelands dwon</p>	<p>2.8 (14 👤) Ranked #115 of 120</p>	
<p>Link to UNEP@50 and Stockholm@50 Focus on 50, 51 not significant</p>	<p>2.7 (16 👤) Ranked #116 of 120</p>	
<p>In the text, the word "nudge" is used -- nice NYC word, but might not be understood by others. Even 1 time "nudging" -- would substitute.</p>	<p>2.7 (2 👤) Ranked #117 of 120</p>	
<p>Ensuring no names r lost in Annex, alphabetical order, last name? Not: Jordan, Richard - normal, Richard Jordan, Royal Academy of Science Intl. Trust</p>	<p>2.7 (1 👤) Ranked #118 of 120</p>	
<p>none none</p>	<p>2.6 (14 👤) Ranked #119 of 120</p>	

None None

2.5 ★★☆☆☆ (7 👤)

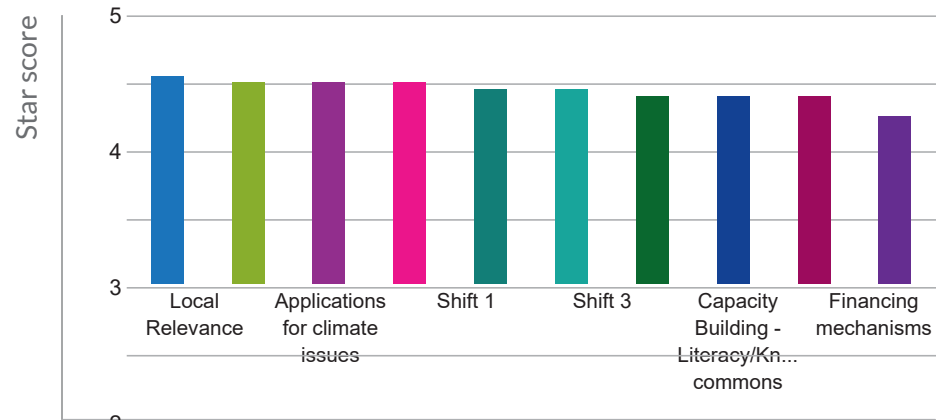
Ranked #120 of 120



< Back

THEMES - CODES ROUNDTABLE - FEB 7, 2022

RESULTS CODES Roundtable



< Back

THEMES - CODES ROUNDTABLE - FEB 7, 2022

RESULTS CODES Roundtable

