Government Participation in Virtual Negotiations: Evidence from IPCC Approval Sessions

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6 Abstract

The Covid-19 pandemic challenged global governance in unprecedented ways by requiring intergovernmental meetings to be held online. For the Intergovernmental Panel on Climate Change (IPCC), this meant that key meetings during the Sixth Assessment Round had to be conducted virtually. In this paper, we assess how the move away from face-to-face meetings affected country participation in IPCC approval sessions. Our findings demonstrate that virtual meetings increased countries' attendance, but having a larger delegation does not unconditionally translate into a greater number of interventions in discussions over IPCC text. Time zone differences can significantly drive down engagement levels that are typically associated with larger delegations, particularly for countries from the Pacific and Latin American regions whose delegations often found themselves in IPCC meetings late at night and early in the morning. These results offer important first, empirically robust evidence about what online meetings can and cannot achieve for promoting more inclusive global governance at a time when the IPCC and other organizations reflect on the future use of virtual meeting formats.

Keywords: virtual meetings; IPCC approval sessions; Assessment Round 6; delegation size; time zone differences.

22 Introduction

Almost all social interactions in private and professional life were moved online during the Covid-19 pandemic. In the case of global governance, this meant that intergovernmental negotiations 24 between country delegations—the core of high-level diplomatic exchange and collective action could no longer take place face-to-face and had to be conducted virtually. Digital diplomacy is not new as such (Seib, 2012; Adesina, 2017; Adler-Nissen and Drieschova, 2019), yet the speed and 27 comprehensiveness with which the pandemic forced organizations to adapt was unprecedented, fueling debates about challenges and opportunities of virtual multilateral negotiations (Chasek, 29 2021; Vadrot, Langlet, and Tessnow-von Wysocki, 2021; Hughes et al., 2021; Vadrot and Ruiz 30 Rodriguez, 2022). For the Intergovernmental Panel on Climate Change (IPCC), the focus of this 31 paper, this meant that all meetings in the development of the Sixth Assessment Report (AR6) had 32 to be moved online. 33 Face-to-face meetings are credited with creating trust between negotiators through "prece-34 dence, predictability, (and the) ability to build relationships" (Chasek, 2021, 61). On a personal, 35 delegation-to-delegation level, trustful relations are essential for successful multilateral cooperation (Touval, 1989; Coleman, 2011; Chasek and Wagner, 2016). Aside from venues of information 37 exchange, in-person meetings allow negotiators to empathize with each other, which helps reduce uncertainty and increases understanding each others' bargaining positions and "red lines" (Holmes, 2013; Kamau, Chasek, and O'Connor, 2018). The multiple sites of physical meetings also facilitate informal discussions and proposals in huddles, corridors, and over coffee (Bansard, 2023). This offers more direct and immediate ways to resolve outstanding issues and clear up misunderstandings that might otherwise get protracted in plenary sessions (Chasek, 2021; Vadrot and Ruiz Rodriguez, 2022). Despite these advantages, face-to-face meetings are costly in terms of time, money, and their 45

carbon footprint. According to a recent report by the International Institute for Sustainable Devel-

opment (IISD) the largest benefits from virtual negotiations are lower costs and greater participation (Williams and St John, 2021). Among some, moving multilateral negotiations online, hence, comes with hopes for more transparency, better access, and greater inclusion in international negotiations for and participation from the Global South. The extent to which this optimism is justified, however, depends on how organizations design virtual negotiation spaces because digital diplomacy can intensify existing inequalities and, indeed, create new ones (Vadrot and Ruiz Rodriguez, 2022; Wagner and Allen, 2020).

Our paper contributes to the growing literature of scholarly assessments of the impact of virtual meetings on negotiations, and in particular, on country delegations' attendance in meetings
and their capacity to actively engage and shape a negotiated document (Wagner and Allen, 2020;
Chasek, 2021; Vadrot and Ruiz Rodriguez, 2022; Williams and St John, 2021). It does so through
a study of the IPCC's virtual working group approval sessions for its latest assessment of climate
knowledge in AR6. As was the case for most intergovernmental processes, the timeline for finalizing the AR6 was delayed by the pandemic. However, the assessments were ultimately completed
and the key findings of each Working Group (WG) report were virtually presented and approved
line-by-line in "Summary for Policymakers" (SPM) format by IPCC member governments.

We focus on country participation in IPCC meetings and conceptualize participation as the 63 combination of countries' attendance in and engagement with intergovernmental negotiations. Without attendance, participation remains elusive; yet, attendance can be on paper only, so distinguishing between attendance and engagement is important. Our research design uses a twopronged strategy to assess the impacts of virtual meetings on countries' attendance and their en-67 gagement levels as distinct outcomes. We first compare the size and composition of member gov-68 ernment's delegations in AR5 (negotiated in-person in 2013/14) and AR6 (negotiated virtually in 69 2021/22, except for the Synthesis Report) IPCC approval sessions to assess changes in attendance 70 patterns that will,—alongside governments' interests and capacity—at least in part, be attributable 71 to the difference of in-person and virtual meeting formats. We then study separately how attendance maps onto countries' engagement levels. Second, we rely on time zone differences, which
have repeatedly been brought up as a downside of virtual negotiations (Chasek, 2021), to evaluate the impacts of this distinctive feature of digital diplomacy on delegations' engagement levels
in multilateral negotiations of SPM text in the IPCC. While our analysis is primarily descriptive,
mostly exogenous variation in meeting formats and time zones helps increase the credibility of our
research design, which we further strengthen through the use of qualitative evidence.

We find that most countries increased the number of their delegates in AR6 over AR5, and 79 this effect is particularly pronounced in Working Groups II and III. Online settings, our analysis 80 suggests, have increased delegation sizes, on average, by two additional delegates compared to 81 in-person meetings. From this point of view, conducting IPCC approval sessions virtually seems 82 to have enhanced countries' delegation sizes among attending governments; 31 governments with 83 a presence at AR5 did not send a delegation, while 25 countries attended AR6 without having 84 attended AR5, particularly from highly climate vulnerable nations, such as small island states. However, we also find that larger delegations do not necessarily result in a greater number of interventions in IPCC discussions of the SPM text. Although delegation size and engagement levels are 87 positively correlated, time zone differences can mute this relationship significantly. In particular, the statistical association between attendance and engagement levels disappears for countries that were hit the hardest by being located in time zones furthest away from Europe, such as those in the Pacific, East Asian, and Latin American regions.

Our findings make two main contributions. First, they speak to existing research that identifies asymmetries in participation in international climate science (Agrawala, 1998; Corbera et al., 2016; Blicharska et al., 2017; Schipper et al., 2021). As the IPCC currently finds itself at an important constituting moment for the new assessment cycle, our evidence suggests that virtual negotiations can increase attendance at IPCC meetings from country delegations that are most vulnerable to the impacts of climate change, even if attendance—due to time zones and other barriers—does not automatically translate into active and meaningful engagement in IPCC discussions. Second, our

findings add to a growing literature that assesses the opportunities and challenges of digital diplomacy more broadly (Williams and St John, 2021; Chasek, 2021; Vadrot, Langlet, and Tessnow-von Wysocki, 2021). Here, we add nuance to the role of delegation sizes and the relationship to engagement levels during meeting discussions, which helps inform debates about more inclusive forms of global governance through technological advances.

Government participation in the IPCC

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The IPCC is understood as a site for producing authoritative scientific assessments of climate 105 change to inform negotiated actions within the United Nations Framework Convention on Climate Change (UNFCCC). What is often less well documented is the role of member governments in decision-making over the assessment practice and the content this produces (Hughes, 2022). 108 Member governments approve a report outline and the key messages produced in the SPM in a process that has been described as consensus-making (De Pryck, 2021, 2022). While the SPM 110 is distinct from most intergovernmentally negotiated documents because it is drafted by scien-111 tific authors and the key messages it contains are drawn from and supported by the underlying 112 assessment report, the wording and figures describing and depicting the key messages to inform 113 collective action are negotiated (Kouw and Petersen, 2018). As such, new research conceptualizes 114 this intergovernmental component of global environmental assessment processes like the IPCC and 115 the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) 116 as central sites of negotiation in the making of collective action on the environment (Hughes and 117 Vadrot, 2019; Hughes et al., 2021; Hughes and Vadrot, 2023). Given our substantive interest in how 118 digital meetings affect countries' participation in multilateral negotiations, this makes the IPCC an 119 important case for studying how the virtual setting shapes a country's capacity to participate and 120 actively engage in the negotiating process. 121

Participation has been a central issue to the IPCC since its formation in 1988 (Bolin, 2007).

Those leading the establishment of the organization and tasked with producing an international assessment of climate change realized the critical importance of the participation of all countries, 124 and barriers to meaningful engagement for developing countries became a core organizational con-125 cern (Agrawala, 1998). Despite quickly establishing funding to support developing country travel 126 and participation in IPCC panel, bureau and author meetings, developing country participation has 127 remained a significant issue on the IPCC agenda shaping the organization, its assessment practice 128 and the reports produced (Hughes, 2015). 129

Research on developing country participation in the IPCC has focused on the involvement of 130 experts in the assessment (Bhandari, 2020; Ho-Lem, Zerriffi, and Kandlikar, 2011; Hulme and 131 Mahony, 2010; Standring and Lidskog, 2021; Standring, 2022). This literature has shown great 132 asymmetries in the number of developing country authors across assessment cycles and explored 133 the national political and research contexts that contribute to this (Biermann, 2002; Borland, Mor-134 rell, and Watson, 2018; Ibarra et al., 2022; Kandlikar and Sagar, 1999; Lahsen, 2004; Mahony, 135 2014). This research indicates that even when appointed as authors, scientists and other expertise 136 from the Global South face significant barriers in their capacity to meaningfully contribute to and 137 impact the assessments' content. 138

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These barriers operate both at the material and social level. Materially, countries' economic wealth and national investment in research are critical factors (Blicharska et al., 2017; Ho-Lem, Zerriffi, and Kandlikar, 2011) and translate into less national and institutional support in the authorship role compared to authors from the Global North. Internet quality and access to the international journals required to review and assess the state of climate knowledge have also been 143 identified as significant issues (Schipper et al., 2021). These material effects combine with social scientific dynamics within the chapter teams, where contribution to knowledge is measured through institutional affiliation and publication record (Hughes and Paterson, 2017). As a result, authors from the Global South, particularly those who are less confident English speakers, are often perceived as less accomplished and authoritative in the assessment of knowledge, shaping the social space for participation. While the AR6 boasted the greatest diversity in the authorship of any of the IPCC assessments ever, the shift to a virtual process augmented the material asymmetries identified above, which made it hard for some authors to contribute at all (Chasek, 2021; Ketcham, 2022; Vadrot and Ruiz Rodriguez, 2022).

One of the core conclusions of this literature is that ultimately global knowledge and assess-153 ments on climate change are dominated by authors and institutions from the Global North (Corbera 154 et al., 2016). As a consequence, the knowledge in IPCC reports is predominantly produced and 155 assessed by authors from the Global North about these regions of the world (Blicharska et al., 156 2017; Karlsson, Srebotnjak, and Gonzales, 2007). Authors have suggested that this dominance 157 may contribute to controversy in the approval of a report's key findings and the collective response 158 (Corbera et al., 2016; Blicharska et al., 2017), although there is no evidence that more diverse 159 voices will necessarily dampen this. While the literature on author participation clearly demon-160 strates how participation is shaped by material and social factors (Bolin, 2007; Ho-Lem, Zerriffi, 161 and Kandlikar, 2011; Corbera et al., 2016; Hughes and Paterson, 2017; Vardy et al., 2017; De 162 Pryck and Hulme, 2022), much less is known about how these factors shape member government 163 capacity to participate in organizational decision-making in the IPCC and the approval of the report's key findings. If we know that institutional setting and internet access shape the participation of authors, to what extent does this impact on member government participation? To what extent did the shift to virtual approvals of the AR6 content shape and impact governments' capacity to actively participate in proceedings? 168

169 Research design

We take a first step towards answering these questions with original data that allow us to examine empirical patterns in country participation, delegation composition, and engagement levels during IPCC approval sessions. Conceptually, we distinguish participation into a minimalist notion

which comes in the form of a country's mere presence at multilateral negotiations, or what we call attendance, and a country's efforts to actively shape negotiation outcomes, which we refer to as engagement. Attendance and engagement levels are our key outcome variables of interest.

176 Attendance: Measurement and empirical strategy

We measure attendance—as the most minimal form of participation—through country delegations' 177 presence at IPCC approval sessions. For this, we rely on participant lists as documented in the 178 official IPCC reports that are published after each session and are available from the IPCC website. 179 These data provide us with information about: (i) which countries attended IPCC meetings and (ii) 180 the size of their delegations. Since we are interested in the impacts of virtual meeting formats on 181 country participation, we compare attendance rates and delegation size across AR5 (negotiated in-182 person in 2013/14) and AR6 (negotiated virtually in 2021/22, except for the Synthesis Report). At 183 least descriptively, over-time changes between AR5 and AR6 in country attendance and delegation 184 size can be indicative of potential effects from moving negotiations online.¹ 185

These changes over time are not solely the result of the shift in meeting format as climate 186 politics also shifted. During the eight years between the approval of AR5 and AR6, the Paris 187 Agreement was negotiated and ratified, renewing political interest in climate change and in the 188 IPCC assessment process, climate impacts around the world intensified, and countries struggled to 189 recover from the Covid-19 pandemic. While these broader developments matter for the interpre-190 tation of our results, the credibility of our empirical analysis is strengthened by the fact that both 191 AR5 and AR6 Synthesis Reports were negotiated in-person. Any changes in outcome measures 192 for the two Synthesis Reports between assessment rounds might result, for instance, from the in-193 creased salience of climate change over time, yet, by design, they cannot be the result of variation

Countries do not appear in these lists if they did not nominate any delegate. This poses the question of whether to treat a country with no delegates as missing data or as a true zero in our outcome variable. When comparing attendance between AR5 and AR6, we assume that any country that is sending delegates to some approval sessions but not to others did indeed not nominate any delegate in these instances. We therefore treat these observations as true zeros. However, our results are robust to treating these data as missing.

in meeting formats as both meetings were conducted face-to-face. This allows us to use differences in outcome measures from the Synthesis Report negotiations in 2014 and 2022 to "net" out the effect of all other variables that shape country participation in IPCC plenaries that are *unrelated* to differences in meeting format.

To illustrate, assume the fictitious country ABC-LAND had sent 3 delegates to the in-person 199 WGI plenary in 2014 and 6 delegates to WGI plenary in 2022, which was held virtually. A naïve 200 estimate of the effect of virtual meetings in this case is an increase of +3 delegates. However, 201 we cannot be sure whether this increase in delegation size is due to the meeting format or for 202 any other reason, such as greater issue salience of climate change or increased climate impacts. 203 Knowing that ABC-LAND delegations for Synthesis Report meetings, all held in-person, increased 204 from 1 delegate to 3 delegates allows us to calculate an adjusted effect of virtual meeting formats 205 of +1 delegate (i.e., (6-3)-(3-1)=1). This empirical strategy is akin to a difference-in-206 differences estimator which cancels out over-time changes in outcome measures that are not driven 207 by differences in meeting formats (Angrist and Pischke, 2008; Card and Krueger, 1994). Since we 208 cannot assess the extent to which identifying assumptions hold, our results remain correlational, but 209 they offer a more credible estimate of the "true" effect of meeting formats on country participation. 210

Engagement levels: Measurement and empirical strategy

Country delegations can attend negotiations, but that does not mean they will actively engage in discussions during meetings. Previous research on the IPCC has highlighted this in relation to author participation in IPCC reports, where studies identified a core group of economists that dominated the authorship of WGIII's contribution to AR5 (Corbera et al., 2016; Hughes and Paterson, 2017). However, to date there is no evidence that these patterns would replicate in the approval of the report's key findings. In order to explore this, we operationalize government delegations' engagement levels in IPCC discussions by whether they make interventions during IPCC sessions.

We measure levels of engagement as the total number of country mentions in Earth Negotiation

Bulletin (ENB) reporting of the IPCC meetings.² ENB summary reports are built from systematic observation of meetings by ENB writers that provide an account of the event, including which member governments intervened on what issue. In the absence of verbatim transcripts of IPCC approval sessions, ENB records, which are systematic, coordinated across ENB observers, provide granular information, and undergo quality control before publication, allow us to construct a replicable and fine-grained measure of countries' engagement levels. That said, ENB reports are not word-by-word minutes of meetings, so they naturally focus on *notable* interventions by country delegations and will therefore undercount the true number of interventions. Along the same lines, ENB reports tend not to record countries' interventions separately when groups of countries make the same intervention on identical or related points, for instance, when seconding or opposing other delegations.

We use this measure of countries' engagement levels to assess how it varies with delegation size and time zone differences. Larger delegations and delegations from countries located in time zones that are geographically closer to Europe, where the Working Group Technical Support Units (TSUs) were based and whose office hours dictated the majority of the overall negotiating schedule, should find it easier to actively engage in negotiations. Relationships between delegation sizes and engagement levels are descriptively important, while time zone differences offer us greater analytical leverage. Time zones are beyond the control of country governments, unlike decisions about delegation sizes and resourcing, which helps us to isolate the effects of time zones on engagement levels more cleanly. Although a country's research capacity, its vulnerability to climate change, or its domestic climate politics are likely to shape engagement levels to a greater extent, variation in time zones might have an important conditional effect. This expectation is consistent with qualitative evidence that time zone differences were perceived as a major downside of virtual meetings by negotiators across the board (Chasek, 2021; Vadrot and Ruiz Rodriguez, 2022).

We exclude mentions of the European Union when referred to as an actor of its own, but, of course, include mentions of individual EU member states.

Results

We present three sets of empirical results: First, we show that attendance in IPCC meetings increased between AR5 and AR6 for most countries. Second, by focusing on online negotiations in
AR6, we assess the extent to which delegation size matters for countries' engagement levels during approval sessions, where we find mixed results. Third, we provide evidence that differences
in time zones did mute the positive effect of larger delegations on engagement levels in WGII and
WGIII.

251 Changes in attendance and delegation size over time

We begin by demonstrating that country delegations increased in size across all three IPCC Working Groups for virtual meetings. Figure 1 shows average increases when we pool our data across all
three WGs (left panel) and for each WG separately (other three panels). The solid line documents
that, across the board, delegations were larger by about two delegates in virtual approval sessions
in AR6 compared to in-person approvals in AR5. This increase is most pronounced in WGs II
and III and consistent with evidence that WGII in AR6 "had the highest number of delegates ever
registered for an approval session" (ENB, 2022, 22).

Average changes in delegation sizes do, however, mask important variation at the country level. 259 Out of a total of 161 countries which sent delegates to either the AR5 or AR6 Working Group ap-260 proval sessions, roughly 6 out of 10 increased their average delegation size (93 countries), while 261 one third, or 52 countries, reduced it; 10% held delegation sizes constant (16 countries). The in-262 crease in countries' delegation size—averaged across WGs for each of the ARs—were much larger 263 (+3.6 delegates on average) than reductions in those countries that lowered their delegation num-264 bers (-0.8 delegates on average). Aside from Japan, whose delegation size decreased substantially 265 from an artificially high baseline of 53 delegates in WGII in AR5, which was hosted in Yokohama, 266 most countries that reduced their delegations did so by less than one delegate on average. 267

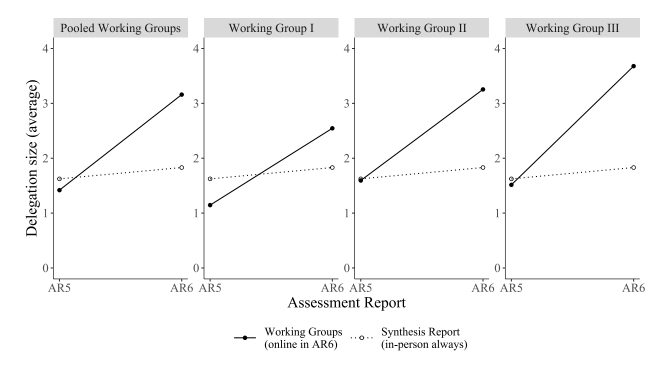


FIGURE 1: Average delegation size in AR5 and AR6. Solid lines show changes in average delegation size from in-person IPCC approval sessions in AR5 to virtual IPCC approval sessions in AR6. Dotted lines show changes in delegation size for Synthesis Report approval sessions in AR5 and AR6, both of which were conducted face-to-face. The left panel shows results for pooled data across all three Working Groups; the other three panels show results separately for each Working Group.

Compared to attendance in assessment round AR5, 31 countries no longer had a presence 268 in AR6, whereas 25 countries attended AR6 approval sessions that were absent in the approval 269 of AR5, including many small island states like Antigua and Barbuda (1.3 delegates), Samoa 270 (2.33 delegates), St. Kitts and Nevis (5.33 delegates), and Vanuatu (8 delegates). The three largest 271 delegations came from the United States (25.3 delegates, +19.3 from AR5), Canada (23 delegates, 272 +19.7 from AR5), and South Korea (21.3 delegates, +10.3 from AR5). Countries such as Malaysia (15 delegates, up from 1 delegate in AR5), Argentina (13.7 delegates, up from 1 delegate in AR5), 274 and Turkey (10.7 delegates, up from 0.3 delegates in AR5) have increased their delegations more 275 than ten-fold. Figure SI1 in the appendix visualizes these changes for all countries and all approval sessions.

As discussed in the Research Design section above, the increases in delegation sizes may not relate to the virtual format of the IPCC sessions, but may instead reflect the greater salience of climate change in domestic politics (Colgan, Green, and Hale, 2021; Bayer and Genovese, 2020). To caution against concerns that the identified empirical patterns are purely a result of broader societal and political trends, Figure 1 also plots, as dotted lines, average sizes of negotiating dele-gations in Synthesis Reports approval sessions in AR5 and AR6. Relying on the fact that Synthesis Reports were negotiated face-to-face in both assessment rounds, we do not find any evidence that delegations have grown in size between the two ARs as such, and even stretching back to AR4; if anything they have decreased slightly. In fact, the average delegation size remains remarkably similar across all four AR5 approval sessions, which increases the confidence in our results that the virtual meeting formats increased the size of country delegations in AR6.

We quantify the effect of virtual negotiations on countries' average delegation size in a linear regression model using the difference-in-differences estimator. Table 1 summarizes the results when we pool data across the three Working Groups (Model 1) and when estimating the models separately for each Working Group (Models 2–4). The four models correspond to the four panels in Figure 1 above. The coefficient estimate in the top row (AR×WG) quantifies the effect of online negotiations on delegation size as an increase of between 1.9–2.7 delegates on average. This effect is strongest for WGII (Model 3) and WGIII (Model 4), and all estimates are statistically distinguishable from zero at conventional levels of significance.

Lending further credibility to our empirical strategy, we find that delegation sizes for Synthesis Report approval sessions in AR5 and AR6 were not statistically significantly different (as indicated by the AR6 estimates). Similarly, delegations in Working Group and Synthesis Report approval sessions in AR5 were roughly of the same size (as indicated by the WG estimate). This strengthens claims that the observed increase in delegation size indeed stems from virtual session formats because changes in delegation size between AR5 and AR6 *only* occurred for exactly those approval sessions that happened online (i.e., WGI—III approvals), but not for the ones that were conducted

TABLE 1: Effect of virtual negotiations on average delegation size (DID estimator)

	Model 1	Model 2	Model 3	Model 4
	Pooled	WGI	WGII	WGIII
$AR6 \times WG$	1.535**	1.194*	1.455*	1.958**
	(0.512)	(0.479)	(0.635)	(0.606)
AR6	0.206	0.206	0.206	0.206
	(0.443)	(0.339)	(0.449)	(0.429)
WG	-0.206	-0.479	-0.030	-0.109
	(0.362)	(0.339)	(0.449)	(0.429)
Num.Obs.	1320	660	660	660
R2	0.038	0.026	0.028	0.049
R2 Adj.	0.035	0.022	0.023	0.045

⁺ p < 0.1, * p < 0.05, ** p < 0.01, *** p < 0.001

Notes:

Outcome: Delegation size. Standard errors in parentheses. Model 1 pools data across WGs; models 2–4 show estimates for WGs separately.

face-to-face (i.e., Synthesis Report approvals).

Delegation size and levels of engagement

Larger delegations should give countries a greater ability to actively shape negotiations because 306 they have more hands on deck. This is particularly the case when negotiations become protracted 307 and plenary discussions, contacts groups, and huddles take place simultaneously, requiring a suf-308 ficient number of delegates to maintain an active presence across these venues. Therefore, we are 309 interested in understanding if and how larger delegation sizes translate into greater engagement levels in IPCC negotiations. We provide a first answer to this question by describing the relationship between countries' delegation sizes and delegations' engagement levels, as approximated by country mentions in ENB reports. Figure 2 plots the distributions for both variables for the 313 30 largest countries by delegation size. For each of the three Working Groups in AR6, the bar plots 314 to the right show a country's delegation size; the "x" marks delegation sizes in AR5 for compar-315 ison. Colors denote gender breakdowns, where female and male delegates are shown in red and blue, while gray indicates delegates whose gender we could not assign based on information about their first names. Bar plots to the left show countries' engagement levels.

Confirming what we described in the previous section, delegations in AR6 were substantially 319 larger compared to AR5 for almost all countries in the above figure. With the exception of Japan 320 (53 delegates in AR5, 17 delegates in AR6) and Saudi Arabia (9 delegates in AR5, 7 delegates in 321 AR6) in WGII and Germany (22 delegates in AR5, 17 delegates in AR6) and China (16 delegates 322 in AR5, 15 delegates in AR6) in WGIII, delegations became larger across the board.³ Among our 323 30 largest countries, delegations in WGI had an average size of 9.6 delegates, which was signifi-324 cantly smaller than delegations in WGII (12.8 delegates, p < 0.025) and WGIII (13.8 delegates, 325 p < 0.006). Many countries therefore seem to have used the online setting as a way to increase 326 their presence at IPCC negotiations. 327

However, delegation size does not directly translate into engagement levels as measured by country mentions in the ENB reports. While the 30 largest countries account for 77% (537 of 695 mentions in WGI), 74% (616 of 831 mentions in WGII), and 80% (1,145 of 1,424 mentions in WGIII) of mentions compared to all other countries, and hence account for a vast majority of total interventions, considerable variation exists within this diverse set of states. Countries at the top of the list in Figure 2 do not necessarily engage more with the IPCC negotiations. This pattern is rather robust across Working Groups as well.

Ountries that host IPCC approval sessions will have larger delegations in that Working Group and year. This accounts for the large delegations of Japan, which hosted WGII approval sessions in Yokohama in AR5, and Germany, which hosted WGIII approval sessions in Bonn in AR5.

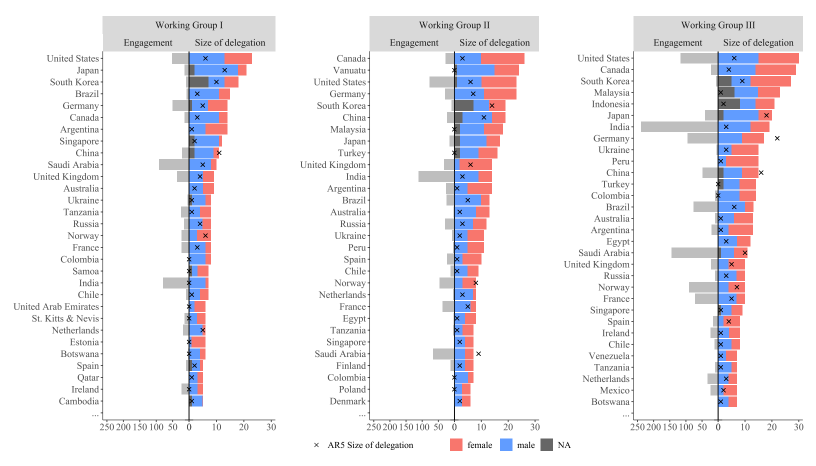


FIGURE 2: Delegation sizes and engagement levels for 30 largest countries (by delegation size) in AR6 for WGI–III. Colors indicate gender breakdowns for each of the delegations, where we distinguish between female delegates (red), male delegates (blue), and those for whom we could not assign gender based on first name information (gray); "×" marks delegation size in AR5 for comparison.

Note: Japan nominated 53 delegates for WGII in AR5 (as it hosted the approval session in Yokohama). We omit this count in the plot for purposes of visualization.

India, Saudi Arabia, and the United States are consistently the countries with the largest num-335 ber of interventions, accounting for more than at least one third of total mentions in each of the 336 Working Groups (41%, 221 total mentions in WGI; 41%, 254 mentions in WGII; 35%, 500 men-337 tions in WGIII). While mentions do not tell us anything about the direction or success of the 338 interventions, these data indicate that these countries are actively involved in shaping SPM text. 339 Other countries that engaged heavily were Germany (50 mentions) and the UK (36 mentions) in 340 WGI, Norway (46 mentions) and France (36 mentions) in WGII, and Germany (95 mentions) and 341 Norway (91 mentions) in WGIII. At the same time, this also means that several countries with 342 sizable delegations remained largely silent, such as, for instance, Argentina, Indonesia, Malaysia, 343 Turkey, and Vanuatu. These results identify a core group of IPCC member countries actively in-344 volved in approving the key findings of the AR6 Working Group reports, similar to a conclusion 345 reached for IPCC authorship contributions (Corbera et al., 2016). We also notice that the number 346 of interventions in Working Group III on mitigation options was more than 2.5 times the number of 347 interventions in the other two Working Groups on the physical science basis and climate impacts 348 and adaptation. 349

Levels of engagement and time zone differences

So far, we have shown that large delegations are not synonymous with high engagement levels as captured by country mentions in ENB reporting; and, in fact, in some instances smaller delegations were actively involved in the approval while those with larger delegations were not. This may not come as a surprise, as other factors, like a country's research capacity, its domestic economic and political constraints, or its vulnerability to climate impacts may be more important drivers of engagement levels in IPCC approval sessions. Nevertheless, our results document stark differences in country-level engagement levels. Clearly, the "grueling" schedule of the meeting (ENB, 2022, 358 23), with longer days as the approval sessions progressed, did not have the same impact on all

359 delegations.

In an effort to better understand country-level variation, we turn to the role of time zone differences. Negotiators and observers alike complained heavily about this particular feature of the
online negotiation sessions in AR6. As delegations attended virtual negotiations from their own
respective time zones, they often experienced negotiations that stretched far beyond standard office hours into the late night and early mornings, disrupting delegates' personal life and resulting
in fatigue and exhaustion (Chasek, 2021; Vadrot and Ruiz Rodriguez, 2022). This problem was
especially acute for delegations in time zones that were the most distant from Europe.

To analyze the effect of time zone differences on country participation in IPCC negotiations,
we first convert the day-by-day negotiation schedules for WGII (14–26 February 2022) and WGIII
(24 March–4 April 2022) approval sessions from Coordinated Universal Time (UTC) into each
delegation's *home* time zone.⁴ We then compute, on an hour-by-hour basis, whether negotiations
took place during or after standard 9am-5pm office hours in a delegation's home time zone. Aggregating these data up at the country level provides us with a measure that captures the share of
negotiation hours that fall outside of each delegation's normal office hours.

In Figure 3 we plot this measure for the 30 delegations that were the most exposed to time 374 zone differences. The bar plots show the share of negotiation hours outside of normal work hours. 375 To illustrate, for the delegation of Vanuatu only eight out of a total of 106 negotiation hours in 376 WGII approval sessions took place during normal 9am-5pm work hours. Over the duration of two 377 weeks of virtual negotiations, Vanuatu delegates worked outside of normal hours more than 92% of the time. This is but one example since other countries in the Pacific region, including Australia, 379 South Korea, Japan, the Cook Islands, Samoa, New Zealand, and Kiribati experienced similarly 380 high shares outside core working hours. The same, albeit to a slightly smaller degree, is true for 38 countries in East and Central Asia as well as in Latin America, whose delegations negotiated IPCC 382

⁴ We focus our analysis on WGII and WGIII (for which we have detailed, hourly schedule information) and on those countries that nominated at least one delegate to any of these two WGs. For countries with multiple time zones, we use the time zone which a country's capital is located in.

text at least half of the time outside of their 9am-5pm work hours.

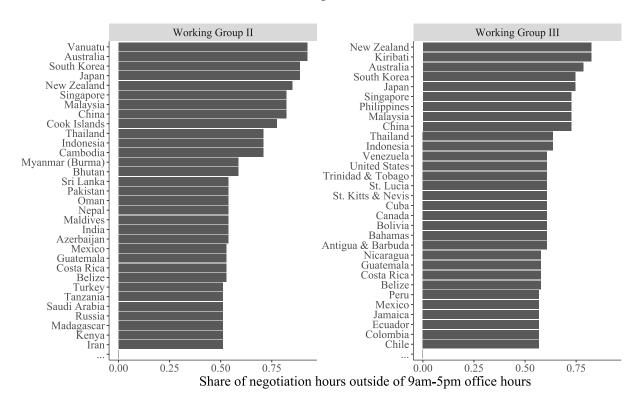


FIGURE 3: Share of negotiation hours outside of 9am-5pm office hours in AR6.

While larger country delegations are undeniably more likely to engage more actively in negotiations, purely as a result of greater numbers, we also expect that this effect might dissipate when delegations are located in geographies with considerable time zone differences. Indeed, countries furthest away from Europe, which expected negotiations to take place out of core 9am-5pm work hours for most of the time, may purposefully have nominated larger delegations to mitigate these negative effects on engagement levels.

We model this conditional effect with an interaction regression model and show the estimated relationships in Figure 4 for pool data (left panel) and separately for WGII (middle panel) and WGIII (right panel).⁵ Black lines report the effect of an additional delegate on countries' engagement levels (with associated 95% confidence intervals shown in gray) for different levels of our

⁵ We regress the logged number of ENB mentions +1 (to reduce skewness in the outcome measure) on delegation size, the share of negotiation hours outside of office hours, and their interaction.

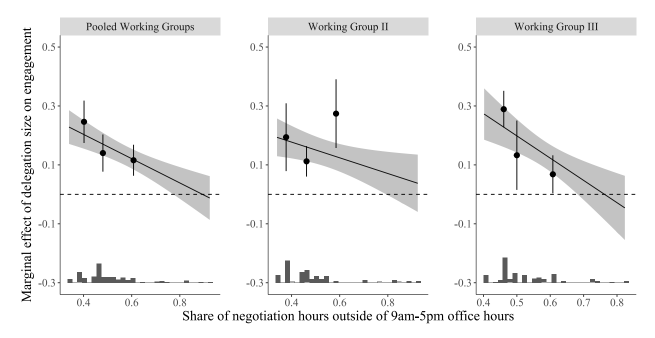


FIGURE 4: Marginal effect plots of delegation size on engagement levels as a function of the share of negotiation hours that fall outside 9am-5pm office hours. Black lines indicate estimates from a linear regression model with 95% confidence bounds shown in gray for pooled data (left panel), WGII (middle panel) and WGIII (right panel). Dots and vertical whiskers are point estimates and confidence intervals from a non-linear binning estimator (Hainmueller, Mummolo, and Xu, 2019). The histogram along the x-axis shows the distribution of the data.

measure of time zone exposure from linear regression models. Dots and vertical whiskers produce the same quantities of interest from a non-linear binning estimator (Hainmueller, Mummolo, and 395 Xu, 2019).

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Across the board, we observe that larger delegations are associated with greater engagement levels, so the "strength in numbers" logic finds support in our data in general and for both Working Groups individually. However, this positive relationship attenuates as time zone differences become pronounced. This becomes clear when comparing estimates along the horizontal axis of each of the panels in Figure 4. Estimates are positive when the shares of the session hours outside of core work hours are small (left end of x-axis), such as for European delegations. However, these effects are statistically no longer different from zero for delegations in time zones with very large shares of hours outside of 9am-5pm work hours (right end of x-axis) as in the case of delegations from the Pacific and Latin American regions. In other words, while increasing delegation size tends to increase delegations' engagement levels, this is much less the case for delegations that are located in time zones that are greatly different from the time zone that IPCC meetings take place in. These results are correlational because delegations in remote time zones will clearly have expected this effect, but they nonetheless shed important light on the conditional impacts of time zones on countries' abilities to substantially and meaningfully engage in IPCC approval sessions of SPM text.

412 Concluding discussion

Effective global governance rests on countries' successful participation in multilateral negotiations. Much of this intergovernmental exchange has traditionally been conducted in face-to-face meetings and was thrown into disarray with the outbreak of the Covid-19 pandemic, fast-tracking discussions about opportunities and challenges for digital diplomacy. With good arguments on both sides, ranging from travel costs, carbon footprints, time zone differences, internet access to 417 power asymmetries (Williams and St John, 2021; Vadrot and Ruiz Rodriguez, 2022; Sanderson, 418 2023), this paper provides empirically robust, descriptive evidence about how virtual meetings in 419 the case of the IPCC approval sessions in AR6 impacted member governments' attendance, the 420 size of their delegations, and their delegations' engagement levels in the approval of IPCC text. In 421 doing so, we complement existing studies on various aspects of virtual negotiations (Williams and 422 St John, 2021; Chasek, 2021; Vadrot, Langlet, and Tessnow-von Wysocki, 2021). 423

Our main theoretical and methodological contribution is to separate government participation into attendance, i.e., the presence at intergovernmental meetings, and engagement, i.e., the effort to active shape outcomes of discussions and negotiations. Building on original data from official IPCC delegation lists, hourly schedule information of IPCC approval sessions, and ENB reports, we find three main results. First, while the total number of attending countries stayed roughly the

same across AR5 (134 country delegations) and AR6 (141 country delegations), delegation sizes increased on average by two delegates across the board in virtual meetings. Second, delegation size 430 does not directly translate into greater engagement levels in the form of government interventions 431 during IPCC discussions of SPM text. Third, time zone differences attenuate the otherwise posi-432 tive relationship of larger delegations on engagement levels—and really strongly so for delegations 433 located in the Pacific, East Asian, and Latin American regions. Practically, this means that delega-434 tions from some of the most climate vulnerable countries provided less input into the discussions 435 over the SPM text than what one would have expected given the, at times, unprecedentedly large 436 delegations. Some of this effect, we show, results from differences in time zones, while other, and 437 possibly much stronger drivers may include countries' research capabilities, their economic, polit-438 ical, social, and cultural constraints, and their general engagement levels with IPCC and UNFCCC 439 processes. 440

These findings have important implications for the IPCC at the start of Assessment Round 7 441 as its leadership reflects on the (extent of the) potential future use of virtual meeting formats as 442 part of its assessment cycle. Existing research has emphasized unequal access and asymmetric 443 participation in the IPCC for quite some time (Agrawala, 1998; Corbera et al., 2016; Blicharska 444 et al., 2017; Schipper et al., 2021). Conducting IPCC meetings virtually can, as we show, increase 445 countries' delegation sizes. These effects appear to be strongest among delegations from climate vulnerable countries that may otherwise struggle to fly large delegations out to distant in-person meetings. We caution that delegation size is not an immediate fix to ensure greater engagement 448 by member governments, but having a larger number of delegates is very reasonably an important 449 enabling factor to drive up countries' interventions, especially for contentious issues that are often 450 discussed in parallel sessions. Supplementing first-hand evidence from negotiators who attended 451 virtual approval sessions and highlighted important constraints around reliable internet connec-452 tions, availability of IT infrastructure, and time zone differences (Chasek, 2021; Williams and St 453 John, 2021), our results provide systematic empirical support that attending meeting during hours outside of core work hours stymies delegations' interventions significantly. Virtual meetings can
therefore only unfold their full participatory *potential* if future IPCC meeting schedules were carefully crafted around different time zones and were to take greater advantage of synchronous and
asynchronous elements in discussions of IPCC text.

Beyond the IPCC, this paper contributes to a growing literature that assesses strengths and 459 weaknesses of digital diplomacy (Williams and St John, 2021; Chasek, 2021; Vadrot, Langlet, and 460 Tessnow-von Wysocki, 2021). Our findings indicate that the extent to which virtual intergovern-461 mental meetings can improve inclusiveness in global governance depends on how international 462 organizations design and apply them. Virtual formats in themselves are neither good nor bad. 463 They can increase participation in multilateral negotiations—for instance, favoring attendance by 464 countries that would find it difficult to nominate large delegations for long overseas travels to in-465 person meetings—, but they can equally reinforce power asymmetries in the existing international 466 order (Vadrot and Ruiz Rodriguez, 2022). Especially in view of the accelerating climate crisis 467 (Sanderson, 2023), international organizations have an important obligation to promote greater re-468 search into the conditions under which virtual meeting formats may be appropriate substitutes for 469 in-person meetings and when they are not. 470

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Country Participation in Virtual Negotiations: Evidence from IPCC Approval Sessions

612	—SUPPLEMENTARY	MATERIALS—

613 Contents

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614	A	Country delegation lists: Source	2
615	В	Change in delegation sizes between AR5 and AR6	3

616 A Country delegation lists: Source

TABLE SI1: Details on IPCC Working Group (WG) and Synthesis Report Approval (SYN) sessions used in the study. The table reports the Assessment Report (AR), type of session (WG/SYN), number of IPCC session, location, dates, and a link to the IPCC report that includes delegation lists as an Annex.

AR	WG/SYN	Session	Location	Dates	Link to PDF
5	WGI	IPCC-36	Stockholm, Sweden	2013/09/23 - 2013/09/26	PDF here, Annex 4, pp. 7–21
5	WGII	IPCC-38	Yokohama, Japan	2013/03/25 - 2014/03/29	PDF here, Annex 6, pp. 10–29
5	WGIII	IPCC-39	Berlin, Germany	2014/04/07 - 2014/04/12	PDF here, Annex 14, pp. 33–49
5	SYN	IPCC-40	Copenhagen, Denmark	2014/10/27 - 2014/11/01	PDF here, Annex 3, pp.18–35
6	WGI	IPCC-54	Online	2021/07/26 - 2021/08/06	PDF here, Annex 3, pp. 9–67
6	WGII	IPCC-55	Online	2022/02/14 - 2022/02/27	PDF here, Annex 3, pp. 8–43
6	WGIII	IPCC-56	Online	2022/03/21 - 2022/04/04	PDF here, Annex 2, pp. 7–46
6	SYN	IPCC-58	Interlaken, Switzerland	2023/03/13 - 2023/03/19	PDF here, Annex 3, pp. 8–36

B Change in delegation sizes between AR5 and AR6

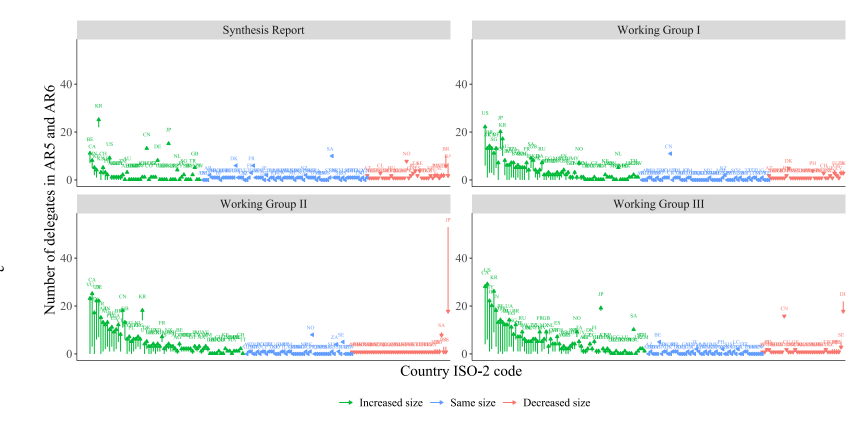


FIGURE SI1: Change in delegation size. Panels show the changes in delegation sizes between AR5 and AR6 for the Synthesis Report (top left panel) and Working Groups I—III approval sessions (other panels). Countries that increased, held constant, or decreased their delegation sizes are marked by green, blue, or red arrows, respectively. *Note:* Country names are shown as ISO-2 country codes.