

1 Cross-system interactions for positive tipping cascades

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11 **Abstract.** Positive tipping points are promising leverage points in social systems for accelerated progress towards climate and
12 sustainability targets. Besides their impact in specific social systems such as energy, food, or social norms and values, positive
13 tipping dynamics may in some cases spread across different systems, amplifying the impact of tipping interventions. However,
14 the cross-system interactions that can create such tipping cascades are sparsely examined. Here, we review interactions across
15 sociotechnical, -ecological, -economic and -political systems that can lead to tipping cascades based on the emerging and
16 relevant past evidence. We show that there are several feedback mechanisms where a strategic input can trigger secondary
17 impacts for a disproportionately large positive response, and various agents that can trigger such cascades. This review of
18 cross-system interactions facilitates the quantification and analysis of positive tipping cascades in future studies.

19 1 Introduction

20 A tipping point refers to a critical threshold in complex systems beyond which self-propelling feedback leads to a
21 fundamentally different system state (Lenton, 2020). The concept of *positive* (or *social*) tipping has gained wide attention
22 recently to accelerate climate change mitigation and adaptation. Conceptually, tipping dynamics are characterized by
23 alternative stable states, nonlinearity, underlying positive feedback loops, and limited reversibility, and “positive” tipping is
24 specifically marked by desirability and intentionality in advancing decarbonization and sustainability (Milkoreit, 2022). Due
25 to the promise of rapid change once the positive feedback mechanisms are triggered, such tipping points are considered high-
26 leverage opportunities to use limited policy resources most efficiently for rapid decarbonization (Otto et al., 2020; Tàbara et
27 al., 2018). and to counteract the risk of nonlinear climate change due to climate tipping points (Armstrong McKay et al., 2022)
28 that may be observed by the end-of-century unless climate targets are reached.

29 Positive tipping dynamics have been, or can potentially be, observed in various sociotechnical and environmental systems. For
30 instance, subsidy programs and decentralized production can trigger rapid decarbonization in energy production and storage,
31 and divestment movement from fossil fuels can rapidly increase investors' perceived risk of carbon-intensive assets in the
32 financial system (Otto et al., 2020). If there are strong interconnections between these systems, a positive tipping intervention
33 can lead to a sequence of secondary impacts across different systems (Sharpe and Lenton, 2021) such as energy, finance, policy
34 etc., and across different scales such as individual, national, international etc. These secondary impacts, called cascades, result
35 in a much larger eventual impact. As *positive tipping* in a specific system, positive tipping cascades are characterized by
36 desirability and intentionality towards decarbonization and sustainability, hence the existing cross-system interconnections
37 that enable, facilitate or strengthen climate change mitigation, adaptation and sustainability efforts are considered a positive
38 tipping cascade. Such cross-system interactions also create cascading feedback mechanisms that can further reinforce the
39 positive feedbacks within those systems and accelerate the tipping dynamics, or vice versa. Therefore, identifying and
40 managing such cascades is necessary to accelerate tipping dynamics and boost the effectiveness of positive tipping
41 interventions towards rapid decarbonisation.

42 An archetypical example of cross-system cascades that led to rapid socioeconomic change is the Industrial Revolution in
43 Britain ca. 1760-1840 (Lenton and Scheffer, 2023). High wages spurred innovation in the substitution of energy for labour;
44 and innovation in cotton manufacturing triggered much wider applications of machines and the new modes of production.
45 Increasing energy demand led to innovation in resource extraction, in the energy-efficiency of steam engines, and in a transport
46 network to move heavy materials (e.g. coal, iron) around. That transport network in turn expanded markets for both heavy and
47 pre-existing lighter goods. Increasing demand for such goods from a growing middle class drove further investment in
48 innovation, increasing productivity and maintaining economic growth. Similar cascade dynamics can facilitate a rapid
49 transformation in the current state of the world to achieve climate and sustainability targets. Despite this promise of positive
50 tipping cascades, however, their analysis in the emerging positive tipping literature is limited. A recent review of the positive
51 (or social) tipping literature shows that almost two thirds of the emerging literature focuses on a single system, rather than
52 multiple systems and their interactions (Eker et al., 2023). Therefore, it is worthwhile to address this research gap and identify
53 cross-system interactions that can potentially create positive tipping cascades.

54 Here, we describe key examples of cascading effects and feedback loops across various sociotechnical (e.g. energy, transport),
55 social-ecological (e.g. agriculture) and socio-political systems. Having a dynamic systems perspective, we delineate the
56 feedback mechanisms between these systems that can amplify the positive tipping dynamics. Besides a better understanding
57 of the state and potential of positive tipping, we aim to shed light on how such tipping dynamics can be triggered by civil
58 society and the private sector, creating the constituency for government-led interventions, and can be managed by limiting
59 negative cascades and inducing positive ones. We acknowledge that not every cross-system interaction leads to a cascading
60 effect for positive tipping, and many of those might be preventing or dampening the change towards rapid climate action and

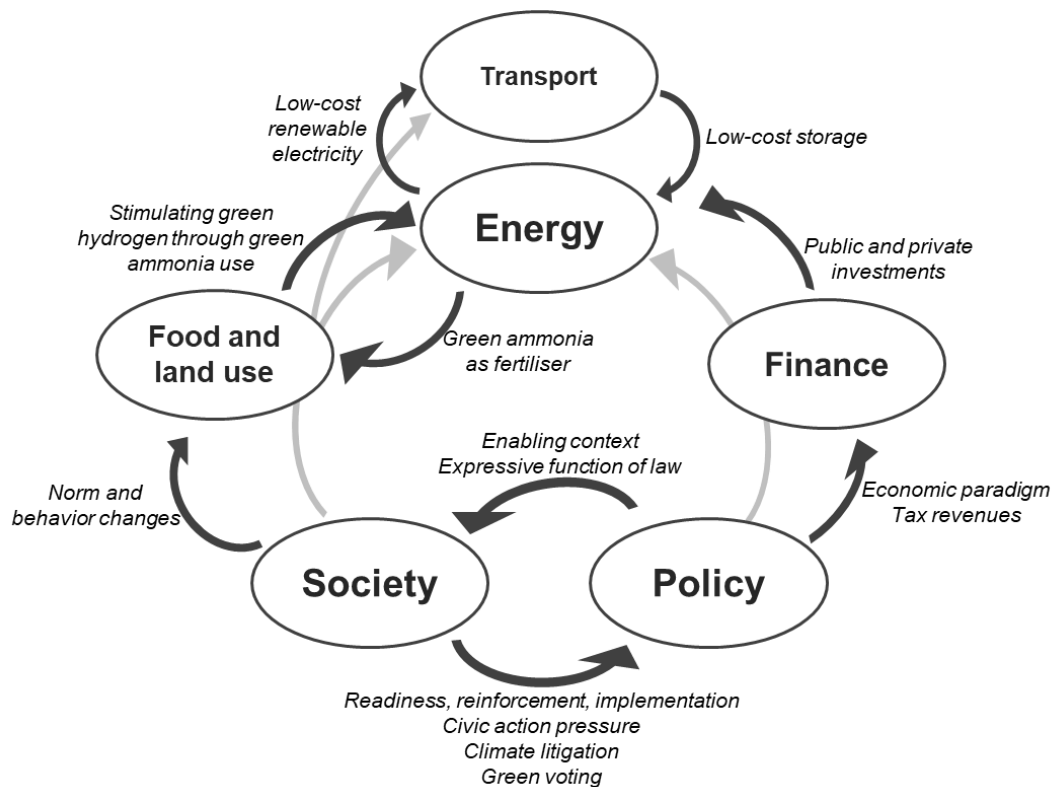
61 sustainability. While considering such dampening effects is of utmost importance to assess the plausible potential of positive
62 tipping, in this paper, we focus only on the cross-system feedbacks that can amplify the positive tipping dynamics. We note
63 that the examples we present here do not constitute the whole range of possible positive tipping cascades, especially from the
64 hard-to-abate sectors such as heavy industry, and do not necessarily include cross-system connections that do not exist yet.
65 Therefore, in Section 3.2 we briefly outline a future research agenda that can systematically identify further positive tipping
66 cascades.

67 In the remainder of this paper, we provide an overview of the positive tipping cascades and review the key examples in Section
68 2. In Section 3, we discuss how the promising potential of these cascades can be harnessed and triggered by different agents,
69 and how research can support this. We conclude with a discussion on the normative recommendations for tipping social
70 systems in Section 4.

71 **2 Cross-system interactions leading to cascades**

72 The cross-system interactions within sociotechnical, socioecological and sociopolitical systems can lead to positive tipping
73 cascades that can amplify the impact of tipping interventions in each system. Historically, interacting political, technological
74 and behavioural tipping elements such as the Montreal Protocol, development of non-CFC substitutes and public concerns
75 over UV radiation and skin cancer led to a rapid phase-out of ozone-depleting chemicals (Stadelmann-Steffen et al., 2021).
76 Similarly, zero emission vehicle (ZEV) mandates are a strong leverage point due to cascading effects across systems and
77 scales. As policies require manufacturers to ensure ZEVs account for rising proportion of their car sales, they overcome a
78 constraint on supply in the transport sector, facilitate decarbonisation in the energy sector through innovation, and raise the
79 demand from society. Versions of this policy have proved highly effective in California, China, and the Canadian provinces
80 of Quebec and British Columbia, combined with installation of charging stations. These ZEV policies in a few pioneering
81 countries have also been shown to accelerate the transition across countries and sectors on a global scale (Sharpe and Lenton,
82 2021; Bernstein and Hoffmann, 2019). In the future, as the simulation results of Moore et al. (2022) show, cascading positive
83 feedbacks through individual action, social conformity, climate policy and technological learning could tip the global carbon
84 emissions towards a rapid decline.

85 Below, we describe the interactions within and between the sociotechnical (energy, transport), socioecological (food and land
86 use) and sociopolitical (society and policy, including finance) systems that could amplify decarbonization and sustainability
87 action in near future. Figure 1 depicts those interactions and the main mechanisms facilitating them, which we discuss in detail
88 below and highlight the role and ability of various agents in triggering cascades.



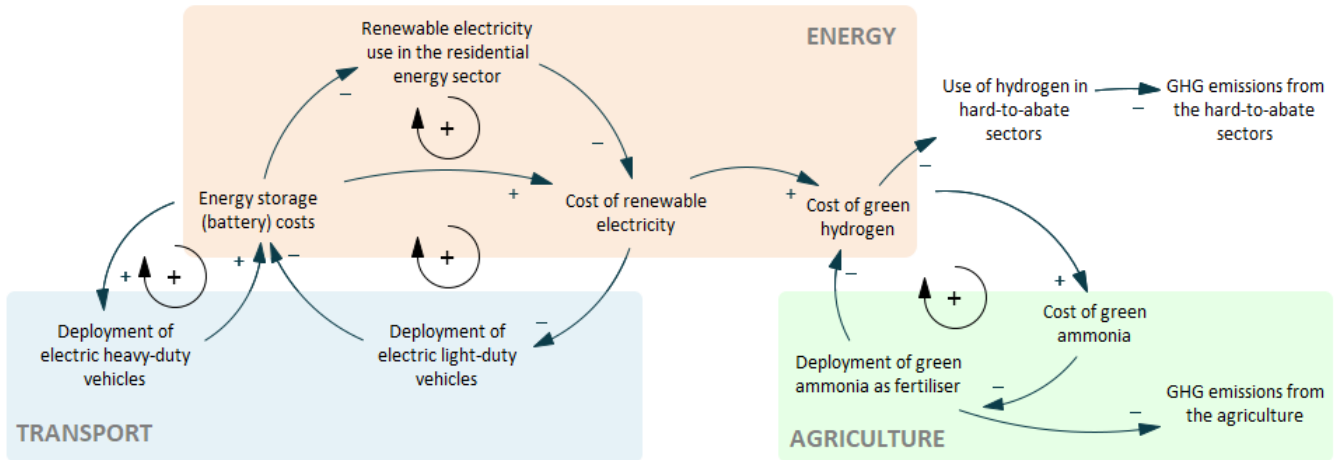
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91 **Figure 1: Overview of the cross-system interactions that can create positive tipping cascades.** Arrows refer to the cross-system
 92 interactions, and the main mechanisms of these interactions are annotated near the arrows.

93 2.1 Cascading effects in sociotechnical systems

94 Across sociotechnical systems, cascading effects can occur when one sector drives the cost of a shared technology down, or
 95 when the output of one sector provides a low cost input to others. Electricity is a general purpose technology, and with
 96 renewable energy becoming the cheapest source of electricity generation (Way et al., 2022), there is the potential for economy-
 97 wide cascading consequences across the electricity sector, mobility, and heating. Low-cost renewable electricity combined
 98 with cheaper and longer-duration battery storage is making direct electrification highly attractive in some sectors of the
 99 economy (e.g. light-road transport) and more feasible in others (e.g., heavy-duty transport, short-haul shipping and aviation).
 100 Specifically, passenger electric vehicles (EVs) represent the majority of projected demand for batteries, with estimates
 101 suggesting that they will account for ~70% of total installed battery capacity by 2030. At the same time, wider deployment of
 102 EVs reduces the battery costs, further reducing the renewables' storage costs in the energy sector. Meldrum et al. (2023)
 103 highlight that boosting EV adoption to 60% of total global passenger vehicle sales by 2030 would increase the total volume of
 104 battery production by 10 times from current levels, while a continuation of the currently announced projects would increase
 105 the battery production capacity only by 4 times from the current levels (IEA, 2023). Given current learning rates, this could

106 drive a 60% reduction in battery costs by 2030. As battery costs account for ~30% of the total cost of renewable power, a 60%
 107 reduction in them will bring forward cost parity points of new solar and wind energy, including storage, with new or existing
 108 gas (or coal) power generation. Figure 2 illustrates this reinforcing (positive) feedback mechanism between the EV
 109 deployment, renewable energy and storage costs.



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111 **Figure 2: Interaction examples between the energy, transport, and agricultural systems.** Using the notation of causal loop diagramming,
 112 a positive link from variable A to B means that a change in A leads to a change B in the same direction, whereas a negative link implies a
 113 change in the opposite direction. A circular arrow with a positive mark in the middle refers to a positive feedback loop.

114 Cheaper batteries provide cost-effective electricity storage also to balance intermittent renewable energy supply and demand,
 115 encouraging homeowners to install batteries that charge at low rates during the night and provide power at times of peak
 116 demand during the day. Furthermore, declining costs of renewables boosts the use of heat pumps in residential heating with
 117 higher demand for renewables in return (Meldrum et al., 2023), further reducing the renewables' cost due to learning and
 118 economies of scale. Figure 2 depicts this positive feedback loop of residential renewable energy consumption. In the mobility
 119 sector, cheaper and better performing batteries, as well as the advancing electric drivetrain technology, are increasing the
 120 competitiveness of electric trucks, bringing forward the point where they outcompete petrol or diesel trucks, forming another
 121 positive feedback mechanism between the transport and energy sectors. Linked with advances in digitalisation, this spurs
 122 decentralisation of electricity generation.

123 The impact of cheaper electrolyzers and renewable energy goes beyond the electricity sector, mobility and home energy, and
 124 creates new avenues for industries to decarbonise using green hydrogen and its derivatives. For instance, green ammonia
 125 (produced from hydrogen with renewable energy) can be used for agricultural fertilisers, shipping fuel and synthetic jet fuel
 126 in aviation, which are hard-to-abate industries. It can also be a storage option to facilitate load balancing in renewable electricity
 127 systems (Edmonds et al., 2022; Bouaboula et al., 2023). Green ammonia is already cost competitive in fertiliser production,
 128 thanks also to its low transport costs either through pipelines or shipping (IEA, 2019). With economies of scale and learning,

129 progress in green ammonia use for fertilisers could bring down the cost of green hydrogen for use in several other sectors. For
130 example, implementing a 25% green ammonia blending mandate in fertiliser manufacturing could create demand for almost
131 100 GW of hydrogen electrolyzers, which would reduce capital costs by ~70% given current learning rates. This could unlock
132 \$1.5/kg green hydrogen costs if accompanied by continued falls in the cost of clean electricity – helping to close the gap to
133 cost parity or increase the economic viability of zero emission solutions in other sectors including steel production and
134 shipping. Figure 2 illustrates this positive feedback loop of cost reduction in green hydrogen through its use in agriculture, and
135 the wider impacts on hard-to-abate sectors.

136 The effect of society on the energy and transport systems through norm and behaviour changes is also expected to be
137 significant, even though it is not visualized in Figure 2 for simplicity. Demand-side mitigation solutions, that is, changes in
138 consumers' technology choices, consumption, behaviour and lifestyles, could provide reductions of up to 78%, 62%, and 41%
139 of the expected GHG emissions by 2050 in the residential energy, transport, and industry sectors, respectively (Creutzig et al.,
140 2022). In other words, social and behavioural changes are cross-cutting enablers of positive tipping dynamics in various
141 sociotechnical and -economic systems (Spaiser et al., 2023).

142 **2.2 Cascading effects in socio-ecological systems**

143 Food and land use is one of the key systems that can create tipping dynamics for accelerated decarbonisation. Self-reinforcing
144 feedback loops such as increasing returns and technological reinforcement can progressively push an inadequate into a more
145 sustainable food system (Lenton et al., 2022; Fesenfeld et al., 2022; FOLU, 2021).

146 Social change in the form of widespread behaviour changes towards lower waste, sustainable diets and diversified protein
147 sources can not only reduce the GHG emissions of the agriculture sector but also create synergies for achieving multiple
148 sustainable development goals, such as alleviating hunger, improving public health and averting biodiversity loss, and reducing
149 the intensity of trade-offs between them (van Vuuren et al., 2018; Obersteiner et al., 2016; Leclère et al., 2020).

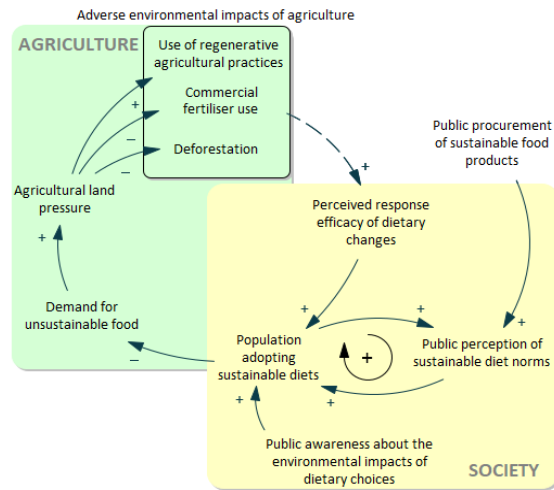


Figure 3: Interaction examples between the society and agriculture sector

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152 As illustrated in Figure 3, dietary behaviour changes towards sustainable food consumption reduce agricultural land needs,
 153 hence the land pressure (Springmann et al., 2018). As the land pressure declines, fertiliser consumption is expected to decline,
 154 because the increasing need for crop- and grassland to supply the required food to a growing population has been the main
 155 driver of increased fertilizer use in agriculture in the last five decades (Lu and Tian, 2017). Similarly, a declining land pressure
 156 is expected to increase the adoption of diversified and regenerative farming practices (Gosnell et al., 2019), as well as
 157 ecological restoration and associated carbon sequestration, leading to more rapid decarbonisation in agriculture. In climate
 158 vulnerable, low-income economies, these feedbacks can also drive diversification of livelihoods, new economic opportunities,
 159 and other social benefits.

160 Social norms have been repeatedly shown to be a key driver of widespread dietary changes in model-based (Elliot, 2022; Eker
 161 et al., 2019) and experimental studies (Mollen et al., 2013; Sparkman and Walton, 2017). As more people adopt sustainable
 162 diets, the visibility of it will lead to a stronger perception of the sustainability norms, leading to more people adopting the
 163 norm, as illustrated by the positive feedback loop in Figure 3. Since increased availability of plant-based meals at cafes was
 164 shown to affect the sales of them strongly (Garnett et al., 2019), public procurement of sustainable food is considered a strategic
 165 intervention to accelerate the adoption of new norms (IGS, 2023), and food labelling and certification in alternative food
 166 networks (Lenton et al., 2022) is key for facilitating market penetration of alternative proteins. Therefore, such triggers in
 167 society and policy can have cascading impacts on intensified and accelerated transformation of food and land use systems.

168 2.3 Cascading effects in sociopolitical systems

169 Political systems are often considered the context of positive tipping dynamics in the existing literature as highlighted by Eder
 170 and Stadelmann-Steffen (2023), even though they can themselves change and tip in a positive direction for decarbonization
 171 and sustainability, too. Here, we consider the policies and political system not as a static context but as part of dynamic co-

172 evolutionary tipping mechanisms. For instance, the interaction between society and policy can be key to tipping global carbon
173 emissions by creating cascading effects through individual action, social conformity, public discourse, climate policy, and
174 technological learning. For example, simulation results suggest that individual action is ineffectual unless the social credibility
175 of costly behavioural change is high (Moore et al., 2022). Similarly, based on a literature review of tipping and transition
176 studies, Mey and Lilliestam (2020) identify the key variables that indicate, hence help monitoring tipping dynamics in the
177 interaction of society and politics. Those are social acceptance of climate science, public support for and trust in government,
178 as well as civil engagement and participation in public consultations, number of NGOs focusing on climate and environmental
179 problems, and the share of citizens active in those. Below, we discuss additional variables and mechanisms of society's
180 influence on policy and politics as summarized in Figure 1.

181 Society affects policy, and pushes for stronger climate policies, in multiple ways: First, adoption of niche technologies signals
182 readiness for, and higher social acceptability of wider policy change; early cost reductions reinforces the policy ambition
183 towards stimulating such technologies further; and coalitions of early adopters influence politics for more aggressive policy
184 response (Schmidt and Sewerin, 2017). Societal readiness affects pro-environmental policies especially on a local scale, as
185 exemplified by different car-sharing policies of local authorities in the Netherlands (Meelen et al., 2019), different solar
186 photovoltaic policies of German states (Dewald and Truffer, 2012), and the positive tipping dynamics observed in the UK's
187 offshore wind production and EV sales due to policies following an increasing public concern and attention (Geels and Ayoub,
188 2023). Second, social movements affect policy, either in legislation or in agenda setting. Civic action preceding and during
189 COP (Carattini and Löschel, 2021), and resistance to local fossil fuel projects have been able to cancel or suspend the projects
190 (Piggot, 2018; Temper et al., 2020) or create non-fossil fuel energy policies (Hielscher et al., 2022). In a third and fundamental
191 way, society influences policy through the election of politicians and policymakers. In Europe and US, for instance, public
192 risk perception has resulted in green voting after extreme climate events (Hazlett and Mildenerger, 2020; Hoffmann et al.,
193 2022), even though income and political identity play a strong mediating role. Therefore, society provides the political
194 legitimacy and democratic mandate that policymakers need to support radical policy change (Willis, 2020; Smith, 2023).

195 Another socio-political phenomenon that can trigger a tipping cascade is the spike in climate litigation cases worldwide.
196 Climate litigation describes administrative, judicial and other investigatory cases that raise issues of law related to climate
197 change, and it reflects underlying sociocultural changes. Since 2015, climate litigation cases have more than doubled
198 worldwide, surpassing 2,000 in May 2022 (25% of all filed between 2020 and 2022) (Setzer and Higham, 2022). They reflect
199 climate action from diverse citizens (e.g., children in Germany or the Netherlands, grandmothers in Switzerland, a Peruvian
200 Farmer against a German energy company) in various jurisdictions, - against governments, banks and large corporations in
201 emission-intensive sectors - to advance climate action or to challenge how and which climate policies are implemented.

202 Policies have a direct and significant impact on society by creating an enabling environment for the adoption of low-carbon
203 technologies and behaviours through financial support, infrastructure design, regulations, standards and bans. For instance,

204 subsidisation of low-carbon energy (Otto et al., 2020) or transport modes, and tax benefits of electric vehicles (Sharpe and
205 Lenton, 2021) are government-led positive tipping interventions that can accelerate the adoption of these technologies and
206 create cascading effects on energy and transport systems. Moreover, policies have a secondary impact on society by signalling
207 what is socially approved or disapproved and setting social norms (Hoff and Walsh, 2019), according to a mechanism called
208 the ‘expressive function of law’ (McAdams, 2015; Sunstein, 1996). Several studies confirm the expressive function of law in
209 other contexts, such as compulsory voting in Switzerland (Funk, 2007), legalizing same-sex marriage in the US (Tankard and
210 Paluck, 2017), and social-distancing policies during COVID lockdowns in the UK (Galbiati et al., 2021).

211 The tipping of socio-political systems can also be triggered by public discourses that have cascading effects on public opinion,
212 political priorities, policy-making, legitimacy, credibility, social norms, values, and mobilisation (Dryzek, 1998; Bradford,
213 2016). For instance, the Nobel Peace Prize awarded to the IPCC and Al Gore in 2007 marked a tipping point in climate change
214 discourse (Walsh, 2007), contributing to increased global awareness, strengthened political commitment, enhanced credibility
215 for the IPCC, catalysed climate activism, and influenced future global agreements and sub-national actions (Schiermeier and
216 Tollefson, 2007). Similarly, the Earthrise image taken by the Apollo 8 mission crew in 1968 (Poole, 2008) served as a tipping
217 point contributing to a shift in public opinion and environmental awareness (Schroeder, 2009). This and similar images produce
218 what is known as the “overview effect” (Yaden et al., 2016), evoking a sense of awe and interconnectedness with Earth's
219 systems and inspiring international cooperation in addressing environmental challenges (Logan et al., 2020). The photograph
220 influenced the development of environmental policies and regulations, such as the creation of the Environmental Protection
221 Agency (EPA) in the United States (Collins et al., 2013). Reframing international climate policy from burden sharing to win-
222 win (Jaeger et al., 2013) is considered a key factor leading to Paris Agreement’s acceptance, and such transformative win-win
223 narratives in the economic, cultural and financial contexts can also accelerate climate action (Hinkel et al., 2020).

224 Policies can also create tipping cascades by affecting society through the political-economic system. The societal paradigm
225 shift towards a global neoliberal capitalist economic system in the late 1970s is an intriguing example of a whole society
226 cascade of change. The crisis of Keynesianism in the late 1970s, the collapse of the Bretton Woods system, the oil price shocks,
227 and trade union disputes, caused a shift in public opinion and provided the political opportunity for Neoliberalism, which used
228 state power to expand the role of markets, competition, and individual responsibility in society. Prior to its ascendancy, the
229 Neoliberal project had spent fifty years developing a coherent philosophy, a compelling narrative, a detailed policy portfolio,
230 and a network of political support ready for favourable conditions to emerge (Davies and Gane, 2021; Newell, 2019; Brown,
231 2015; Mirowski and Plehwe, 2015; Burgin, 2012). The historical lessons to be learned in relation to society-wide tipping
232 cascades include the importance of having a portfolio of policies and an effective advocacy coalition ready for a window of
233 political opportunity.

234 Besides the broader economic system they create, the economic influence of policies on society can lead to positive or negative
235 cascades in more specific ways. For instance, as the economy moves away from fossil fuels, the economic output of, hence

236 the government revenues from carbon-intensive industries are likely to shrink (Agarwal et al., 2021), as well as from the
237 industries to be impacted adversely by climate change, such as tourism and agriculture (Bachner and Bednar-Friedl, 2019).
238 Moreover, some countries are heavily reliant on fossil fuel taxes for generating government revenues. For example, a climate
239 policy package focused on long-term decarbonisation across the economy in India is estimated to reduce government fuel tax
240 revenues by nearly 70 billion USD (2018) by 2050 (Swamy et al., 2022). On the other hand, mechanisms like mitigation taxes
241 may create new government revenue streams.as For instance, a carbon price of \$50 per tonne of CO₂ in 2030 is estimated to
242 lead to a rise in government revenue amounting to approximately 1% of GDP for several G20 nations, and significantly higher
243 increases in some countries (IMF/OECD, 2021). The net impact on government revenues from such varied streams is
244 dependent on innovative policy design for revenue recycling and reuse, and can have cascading societal implications on
245 education, infrastructure, and healthcare expenditure, which are the means to tip society through awareness and an enabling
246 environment.

247 **3 Harnessing the power of cascades**

248 Supporting positive cascades is a challenging task, in particular when considering the complex interaction with negative
249 (undesirable) cascades in the human-earth system, which can disrupt positive cascades. In this section, we briefly discuss how
250 this complexity can be tackled in research and governance so that the potential of tipping cascades can be realized. Below, we
251 focus on (i) how multiple agents and actors can be engaged in the governance of positive tipping cascades to ensure a just
252 transition, and (ii) what science can do to support such governance of cascades.

253 **3.1 Governance of positive tipping cascades**

254 Intervention design for positive tipping should balance reinforcing and dampening feedback mechanisms in order to ensure
255 that the abovementioned positive feedback mechanisms will be activated in a desired direction. Therefore, governance of
256 tipping cascades faces tremendous uncertainties about natural and social impacts and responses (Franzke et al., 2022). At heart
257 the governance challenge is to set in motion these feedback dynamics which are, by definition, hard to control. Responding to
258 what unfolds will surely need adaptive governance to avoid negative outcomes, especially for the most vulnerable and impacted
259 groups. Before seeking to trigger tipping, care is needed to consider who can lose from it, involve all stakeholders, and put
260 social safety nets in place. Therefore, diverse sources of knowledge can help to contain this uncertainty and design just(er)
261 transitions in terms of overall human wellbeing, including scientific data and modelling as well as local and indigenous
262 knowledge based on experience, mobilized in participatory approaches and collective learning.

263 Polycentric governance was considered a key principle to trigger and guide positive tipping dynamics (Pereira et al., 2023),
264 which can be applied to the governance of cascades, too. Not only public authorities and governments, but many different
265 agents can play a role in triggering the cascades, because constructive and mutually adaptive behaviour of agents can induce

266 positive tipping cascades across the socio-technical, -ecological, economic, and -political system interactions. For instance,
267 thought leaders and media can be pivotal in enhancing the visibility of a population already engaged in climate action or
268 creating a new public discourse. This determines not only the demand for low-carbon goods and services, but also increases
269 the momentum of climate policies and the perceived risk of fossil fuel assets. When such policies and financial developments
270 reduce the fossil fuel supply, the resulting lower costs of low-carbon technologies lead to more people taking climate action
271 by choosing low-carbon options, and creating a reinforcing feedback loop of cross-system cascades (Eker and Wilson, 2022).
272 Therefore, governance of tipping cascades can benefit from acknowledging the role of various actors, and creating an enabling
273 environment for all of them to function.

274 To understand how to get to the tipping point, and to design and operationalise positive tipping across socio-political sectors,
275 scales, and institutions, we can start with understanding the ecologies and dynamics of the key actors and coalitions - including
276 those who oppose or seek to delay climate action, as well as those who support it. We can then use systems thinking across all
277 sectors, scales and research domains to create a shared understanding of how a wide coalition – including local authorities,
278 political parties, artists, NGOs, businesses, financial investors, trade unions, farmers, faith groups, academics, journalists,
279 lawyers, and social movement organisers –can contribute to a coordinated program for accelerating climate action within their
280 spheres of interest and influence. In addition to mobilising active supporters, this program would also need to include strategies
281 for attracting new recruits and for moderating opposing discourses to ensure a just transition.

282 **3.2 Future research to support the governance of positive tipping cascades**

283 This manuscript presents examples of potential positive tipping cascades, which are distilled from the emerging literature on
284 positive tipping dynamics. Future research can identify a more complete range of positive tipping cascades more
285 systematically. Expert elicitation, systems mapping, and systematic literature reviews can facilitate delineation of cross-system
286 interactions that can possibly enable and impede positive tipping cascades, as exemplified in (Eker and Wilson, 2022). Case
287 studies of historical tipping dynamics (Stadelmann-Steffen et al., 2021), local decarbonization (Tàbara et al., 2022), or
288 statistical analyses on time-series data cross-system connections, such as finance and economic development (Chakraborty
289 and Mandel, 2022) can support the identification and understanding of these connections, whereas future-oriented modelling
290 studies help analyse their potential to trigger positive tipping cascades. Furthermore, a typology of cross-system interactions
291 underlying positive tipping cascades would enhance the communication and prioritization of research efforts. Such a typology
292 can categorize the identified interactions in terms of their scale (local, national, global), speed of change (days, years, decades)
293 and the agents who can manage or participate in directing those interacting systems towards the tipping point.

294 Scientific efforts can focus on integrated human-Earth system models capturing the feedback mechanisms that are identified
295 as potential drivers of tipping dynamics, and support intervention design for tipping cascades. Scientific literature contains
296 several examples of modelling studies that explore positive tipping dynamics and interventions in specific contexts (Niamir et

297 al., 2020; Eker et al., 2019; Moore et al., 2022; Juhola et al., 2022), using various methodologies such as system dynamics
298 (top-down feedback perspective), agent-based modelling (behavioural rules) and social network analysis (spread of cascading
299 events). An integrated modelling framework that captures the cascades across sociotechnical, socioecological and
300 sociopolitical systems discussed above is however still missing, which would be useful in quantitatively assessing the intensity
301 and impact of cascades on positive tipping dynamics. Moreover, the complexity of integrated systems modelling might come
302 at a cost of their interpretability and practical usefulness. To accommodate this potential drawback, a strong stakeholder
303 engagement might be needed when designing modelling interfaces and scenarios as outlined by McGookin et al. (2024),
304 including dimensions of political economy, power, distribution and justice. Such an integrated systems modelling approach,
305 as elaborated in (Eker et al., 2023), can especially include not only the positive feedback loops that underlie positive tipping
306 dynamics, but also their coupling with counteracting negative and positive feedback mechanisms. In that way, the plausible
307 potential of tipping dynamics emerging from interconnections not only within specific systems but also across them can be
308 evaluated, and the effectiveness of interventions to trigger positive tipping can be tested.

309 Participatory approaches are valuable not only in utilising models in decision support, but also in harnessing the power of
310 cascades by establishing a shared understanding and systems thinking among multiple actors as well as supporting cooperative
311 governance. Cooperative governance coordinates, regulates, manages and controls interdependent social and political relations
312 among multiple actors, including coalitions and organisations of governmental, intergovernmental and non-governmental
313 organizations, all pursuing their own goals and interests. Participatory knowledge co-production is demonstrated to aid in the
314 exploration of solutions, empowering underrepresented voices, mediating power dynamics, reevaluating power structures,
315 handling diversity, and redefining agency (Chambers et al., 2021). Therefore, it can be a useful means to support research and
316 cooperative governance of positive tipping cascades, especially to ensure a just transition.

317 To overcome collective action problem and ensure such a cooperative, polycentric governance to support positive tipping
318 cascades, various mechanisms offer promising signs: implementing co-benefits and co-evolution, neighbourhood
319 collaboration, transnational initiatives like city networks, coordination of goals, efforts and actions for mitigation and
320 adaptation, bottom-up participation complementary to top-down global negotiations, and regulations and norms. Identifying
321 conflict potentials is important to prevent escalation towards a cycle of conflict and instead induce cycles of cooperation
322 between stakeholders. This depends on the societal responses, involving adaptive agents following their motivations,
323 capabilities and behavioural rules.

324 **4 Conclusions**

325 Cascading effects through interactions across society, policy and sociotechnical systems such as energy, transport and
326 agriculture is one of the biggest promises of positive tipping points to create rapid climate and sustainability action. In this
327 paper, we reviewed some of the examples of positive tipping cascades, and delineated the feedback mechanisms that can

328 amplify positive tipping dynamics. For instance, the learning effect triggered by wider deployment of electric vehicles lowers
329 the energy storage costs, hence the renewable electricity production costs through better ability to deal with their intermittency,
330 and leads to wider deployment of both renewable energy and electric vehicles. Similarly, climate and sustainability policies
331 influence the social norms by implying what is approved in the society, in addition to creating an enabling environment for the
332 adoption of low-carbon technologies, products, and services. Such social change signals readiness for more stringent climate
333 policies, in return, or puts pressure on policymakers through various channels such as social movements, litigation and green
334 voting.

335 Various agents, either public authorities or non-governmental agents, can trigger positive tipping cascades. For instance, public
336 procurement of sustainable food is considered a key leverage to accelerate the adoption of new dietary norms. Food labelling
337 by manufacturers and certification in alternative food networks is key for facilitating market penetration of alternative proteins.
338 Civil society is another agent that can trigger the super-leverage points for climate and sustainability action, for instance by
339 spreading new norms and by influencing the policy. Similarly, thought leaders and communicators have the agency to create
340 new public discourses that can tip the sociopolitical systems. Therefore, implementing interventions to trigger positive tipping
341 cascades and managing their dynamic process requires adopting a polycentric governance principle, which can be supported
342 by participatory research approaches to build a shared understanding and consensus between stakeholders.

343 Future research can identify a more extensive and relevant list of cross-system interactions, for instance with expert elicitations
344 and systematic reviews. The potential of these interactions to create positive tipping cascades can be evaluated by integrated
345 modelling studies, which provide a better understanding of the interacting feedback mechanisms and the future dynamic
346 developments they create. Observational data and model-based simulations can demonstrate empirical evidence for
347 interventions that can trigger cascades. Early warning systems that harmonize the high-frequency data and monitor the key
348 cross-system indicators can also support the management of cascades.

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350 synthesized the manuscript and figures. All authors contributed to the submitted paper.

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