Question_ To which extend culminate or migrate			ŞÎ			8	Ó	8	
ity in the Global Warming distributed over time?			Topnus .	The state of the s		A STATE OF THE STA			The state of the s
Method_We identified the 7 most connected articles of the Global Warming network and queried the	~								
number of edits per months for each article from their launch date until 2009-06-30. The data was visualised	Global Warming	Global Warming (1) (58) (6) (15) (12) (12) (3) (8) (10) (10) (10) (10)	bal Warming (5) (7) (1) Global Warming (25) Global Warming (56) (1) Global Warming (56) (1) Global Warming (1) (2) (7)	Global Warming (31) Global Warming (29) Global Warming (10) Global Warming (10) Global Warming (10) Global Warming (37) Global Warming (41) Global Warming (9) (25)	al Warming (22) Global Warming (101) Global Warming (140) Global Warming (36) Global Warming (64) (104) Global Warming (193) Global Warming (187) Global Warming (138) Global Warming (145) Global Warming (127) Global Warming (142)	Global Warming (110) Global Warming (179) Global Warming (165) Global Warming (303) Global Warming (409) Global Warming (402) Global Warming (479) Global Warming (564) Global Warming (688) Global Warming (898) Global Warming (324)	Slobal Warming (476) Global Warming (705) Global Warming (128) Global Warming (398) Global Warming (656) Global Warming (778) Global Warming (514) Global Warming (514) Global Warming (514) Global Warming (5154) Global Wa	Global Warming (161) Global Warming (291) Global Warming (309) Global Warming (333) Global Warming (163) Global Warming (124) Global Warming (105) Global Warming (235) Global Wa	Warming Global Warming (39) Global Warming (218) Global Warming (89) Global Warming (183) Global Warming (194) Glo
with the BubbleLine tool.									
Findings_Editor activity has increased since the beginning of the network. Since 2006 these major articles	Kyoto Protocol (1)	Kyoto Protocol (5) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	oto Protocol (4) (1) (2) (4) (5) (7) (7) (2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Kyoto Protocol (36) Kyoto Protocol (13) (22) Kyoto Protocol (19) Kyoto Protocol (19) (1) (1) (1) (1) (1) (1) (2) (3) (4) (2) (3) (4) (4) (5) (5) (6) (6) (6) (6) (6) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	to Protocol (5) (6) (70) (70) (70) (70) (70) (70) (70) (70	col Kyoto Protocol (53) Kyoto Protocol (74) Kyoto Protocol (160) Kyoto Protocol (171) Kyoto Protocol (194) Kyoto P	Kyoto Protocol (84) Kyoto Protocol (131) Kyoto Protocol (149) Kyoto Protocol (157) Kyoto Protocol (51) Kyoto Protocol (68) Kyoto Protocol (77) Kyoto Protocol (23) Kyoto Protocol (20)	Kyoto Protocol (125) (181) (181) (101) (86) (147) (104) (132) (88) (88) (66) (104)	Protocol Kyoto Protocol Kyoto Protocol (62) Kyoto Protocol (106) Kyoto Protocol (110) Kyoto Protocol (82) Kyoto Protocol (66) Kyoto Protocol (54) Kyoto Protocol (50) (98) (36)
years 2006 and early 2007 one can see a peak in editor activity. Articles are not edited much after their launch but need around a year of incubation before editors	Global Warming Controversy	GW Controversy (13) GW Controversy (5)	GW Controversy (24) GW Controversy (1) GW Controversy (2)	GW Controversy (9) GW Controversy (7) GW Controversy (6) GW Controversy (6) GW Controversy (7) GW Controversy (8) GW Controversy (9) GW Controversy (9) GW Controversy (1) GW Controversy (2) GW Controversy (5) GW Controversy (6) GW Controversy (7) GW Controversy (8) GW Controversy (1) GW Controvers	GW Controversy (34) (50) (30) (8) (102) (38) (15) (96) (W Controversy (38) (102) (38) (15) (96) (W Controversy (65) (20) (96) (46) (46) (16) (16)	GW Controversy (12) GW Controversy (4) GW Controversy (31) GW Controversy (37) GW Controversy (14) GW Controversy (19) GW Controversy (37) GW Controversy (32) GW Controversy (52) GW Controversy (64) GW Controversy (80)	SW Controversy (47) (87) (88) (180) (201) (201) (307)	GW Controversy (213) GW Controversy (93) GW Controversy (70) GW Controversy (39) GW Controversy (71) GW Controversy (73) GW Controversy (136) GW Controversy (121) GW Controversy (59)	ontroversy (34) GW Controversy (14) GW Controversy (10) GW Controversy (15) GW Controversy (15) GW Controversy (19) GW Controversy (6) GW Controversy (18) (25)
get more involved. One also sees that there are culminations of activity in different articles, such as at the beginning of 2007 on Global Warming and Global	Climate Change	Climate Change (1) Climate Change (1) Climate Change (1)	nate Change (2) Climate Change (1) Climate Change (2) (2)	Climate Change (19) Climate Change (19) Climate Change (1) Climate Change (1) Climate Change (1) Climate Change (12) Climate Change (12) Climate Change (12) Climate Change (1)	ate Change (3) Climate Change (8) (8) (3) Climate Change (28) Climate Change (10) Climate Change (17) Climate Change (24) Climate Change (24) Climate Change (25) Climate Change (26) (15) Climate Change (19) Climate Change (29) Climate Change (20)	nge Climate Change (21) Climate Change (11) Climate Change (28) Climate Change (20) Climate Change (55) Climate Change (64) Climate Change (38) Climate Change (39) Climate Change (22) Climate Change (29) Climate Change (28) Climate Change (36) Climate Change (36)	Climate Change (42) Climate Change (83) Climate Change (110) Climate Change (48) Climate Change (131) Climate Change (127) Climate Change (133) Climate Change (133) Climate Change (133) Climate Change (133) Climate Change (87) Climate Change (88)	Climate Change (110) Climate Change (132) Climate Change (140) Climate Change (167) Climate Change (101) Climate Change (101) Climate Change (154) Climate Change (130) Climate Change (23) Climate Change (23) Climate Change (33)	e Change (6) Climate Change (13) Climate Change (13) Climate Change (16) Climate Change (17) Climate Change (18) Climate Change (19) Climate Chang
Warming Controversy. This graphic can function as a starting point to identify periods of increasing or decreasing activity which can then be followed up by	Scientific Opinion on Climate Change			Scientific Opinion (4) Scientific Opinion (11) Scientific Opinion (2)	Scientific Opinion (2) Scientific Opinion (12) Scientific Opinion (3) Scientific Opinion (25) Scientific Opinion (3) Scientific Opinion (4) Scientific Opinion (3) Scientific Opinion (4) Scientific Opinion (3) Scientific Opinion (4)	Scientific Opinion (10) Scientific Opinion (3) Scientific Opinion (48) Scientific Opinion (8) Scientific Opinion (8) Scientific Opinion (7) Scientific Opinion (7) Scientific Opinion (5) Scientific Opinion (5) Scientific Opinion (5) Scientific Opinion (6) Scientific Opinion (cientific Opinion (12) Scientific Opinion (30) Scientific Opinion (18) Scientific Opinion (25) Scientific Opinion (60) Scientific Opinion (59) Scientific Opinion (78) Scientific Opinion (120) Scientific Opinion (120) Scientific Opinion (89) Scientific Opinion (87) Scientific Opinion (62)	Scientific Opinion (23) Scientific Opinion (17) Scientific Opinion (18) Scientific Opinion (26) Scientific Opinion (38) Scientific Opinion (15) Scientific Opinion (53) Scientific Opinion (36) Scientific Opinion (36) Scientific Opinion (36) Scientific Opinion (36) Scientific Opinion (42)	ic Opinion Scientific Opinion (2) Scientific Opinion (20) Scientific Opinion (9) Scientific Opinion (95) Scientific Opinion (39) Scientific Opinion (57) Scientific Opinion (20) Scientific Opinion (27)
detailed analysis in the article history. Surprisingly, editing activities regularly decrease in peak holiday times such as June and December.	Solar Variation			Solar Variation (2) Solar Variation	Solar Variation (8) Solar Variation (10) Solar Variation (5) Solar Variation (2) Solar Variation (4) Solar Variation (15) Solar Variation (15) Solar Variation (6) Solar Variation (5)	Solar Variation (3) Solar Variation (12) Solar Variation (35) Solar Variation (4) Solar Variation (2) Solar Variation (12) Solar Variation (19) Solar Variation (19) Solar Variation (11) Solar Variation (10)	Solar Variation (6) Solar Variation (7) (5) Solar Variation (7) (15) Solar Variation (15) Solar Variation (22) Solar Variation (38) Solar Variation (26) Solar Variation (26) Solar Variation (26) Solar Variation (27) Solar Variation (28) Solar Variation (29) Solar Variation (29) Solar Variation (29) Solar Variation (20) Sol	Solar Variation (11) Solar Variation (7) Solar Variation (6) (8) Solar Variation (8) Solar Variation (11) Solar Variation (23) Solar Variation (5) Solar Variation (6) Solar Variation (7) Solar Variation (7) Solar Variation (7) Solar Variation (8) Solar Variation (11) Solar Variation (1	Variation (4) Solar Variation (5) Solar Variation (21) Solar Variation (7) (1) Solar Variation (4) Solar Variation (69) Solar Variation (49) Solar Variation (11) Solar Variation (40)
Digital Methods Summer '09 Analysis_ Carolin Gerlitz and Michael Stevenson Design_ Carolin Gerlitz, Michael Stevenson and Marieke van Dijk	Temperature Record of the Past 1000 Years			Temp Record (13) Temp Record (7) Temp Record (2) Temp Record (10) Temp Record (2) Temp Record (10)	Temp Record (15) Temp Record (4) Temp Record (8) Temp Record (2) Temp Record (9) Temp Record (16) Temp Record (16) Temp Record (17) Temp Record (107) Temp R	Temp Record (9) Temp Record (3) Temp Record (6) Temp Record (1) Temp Record (2) Temp Record (31) Temp Record (35) Temp Record (35) Temp Record (35)	Temp Record (20) Temp Record (24) Temp Record (22) Temp Record (13) Temp Record (13) Temp Record (2) Temp Record (80) Temp Record (2) Temp Record (80) Temp Record (13) Temp Rec	Temp Record (5) Temp Record (5) Temp Record (5) Temp Record (4) Temp Record (4) Temp Record (6) Temp Record (6	Record Temp Record (12) Temp Record (3) Temp Record (22)