

- 
- : (GovLab)
  - : “Legislature 2.0: CrowdLaw and the Future of Lawmaking” (2018.5.21) / Creative Commons Attribution 3.0 License
  - :
  - :
  - : P2P (GovLab) 2018 5 21 Legislature 2.0: CrowdLaw and the Future of Lawmaking . ( .)
- (LabGov, Laboratory for the Governance of Commons) .
- 

## 2.0 —

가 , 가 . 가 가 . 가 24 . ‘(crowdlaw) .



(( 1 “Toward More Inclusive Lawmaking: What We Know & Still Most Need to Know About Crowdlaw,” The Governance Lab, June 4, 2014, <http://thegovlab.org/toward-more-inclusive-lawmaking-what-we-know-still-most-needed-to-know-about-crowdlaw/>. “Expanding Insights — #Crowdlaw Session 2 Highlights Need for Experimentation & Collaboration,” The Governance Lab, June 24, 2014, <http://thegovlab.org/expanding-insights-crowdlaw-session-2-highlights-need-for-experimentation-collaboration/>. “#CrowdLaw — On the Verge of Disruptive Change... Designing to Scale Impact,” The Governance Lab, December 4, 2015, <http://thegovlab.org/expanding-insights-crowdlaw-session-2-highlights-need-for-experimentation-collaboration/> )) < \_\_\_\_\_ > (Clinic on Governance Innovation)

## 2018

Crowd.Law

가

가

11 17

가

<

> 가 . (

.) ([ ]

<http://commonstrans.net/?p=744>

2

))

‘Governing the City’

가 가

가 , ,

3

가

가?

(Jacob Hacker)

(Paul Pierson)

『 (Winner Take All Politics) (2011) ([ ] 『 가?』

가?’(How Washington Made the Rich Richer-and Turned Its Back on the Middle Class)— .)) , 1970 < >(Great Society) (([ ] 1964 B. 가 ))

가

(David

Schoenbrod) □DC

』 (DC Confidential)(([ ]

LA

Confidential(

)

“Confidential”

Confidential .

DC Confidential

가 .))

가

가

가

가 ,

.” (( [2] Gilens, M.,

& Page, B. (2014). Testing Theories of American Politics: Elites, Interest Groups, and Average Citizens. Perspectives on Politics, 12(3), 564-581. doi:10.1017/S1537592714001595.))

가

(( [3] Sidney Verba, Kay Lehman Schlozman and Henry Brady, Voice and Equality: Civic Voluntarism in American Politics (Cambridge, MA: Harvard University Press, 1995).)) (( [4] Nam, "Suggesting frameworks of citizen-sourcing via Government 2.0," 18.)) 가

가

가 가 .

가 ,

.

.

.

, 가

( )

가 ,

<

> (Citizen's Initiative Act) ,

가 .

(

) ,

가(( [5]

John Wilkerson, David Smith and Nicholas Stramp, "Tracing the Flow of Policy Ideas in Legislatures: A Text Reuse Approach," American Journal of Political Science 59:4 (January 2015): 943-956.)),

가 .

<

> (Parlement & Citoyens)

가

가

가

( )

가 .([6] “Initial Findings from Pará,” MIT Center for Civic Media, last modified May 2017, <http://promisetracker.org/2017/05/23/initial-findings-from-para/>. [7] Janet Tappin Coelho, “Rio de Janeiro Citizens to Receive New App to Record Police Violence in City’s Favelas,” *Independent*, March 5 2016, <http://www.independent.co.uk/news/world/americas/rio-de-janeiro-citizens-to-receive-new-app-to-record-police-violence-in-citys-favelas-a6914716.html> [8] Martina Björkman Nyqvist, Damien de Walque and Jakob Svensson, “The Power of Information in Community Monitoring,” J-PAL Policy Briefcase (2015). Available at: [https://www.povertyactionlab.org/sites/default/files/publications/Community%20Monitoring\\_2.pdf](https://www.povertyactionlab.org/sites/default/files/publications/Community%20Monitoring_2.pdf) [9] Dennis Linders, “From e-Government to We-Government: Defining a Typology for Citizen Coproduction in the Age of Social Media,” *Government Information Quarterly* 29:4 (October 2012): 446-454. Available at: [http://www.academia.edu/27417288/From\\_e-government\\_to\\_we-government\\_Defining\\_a\\_typology\\_for\\_citizen\\_coproduction\\_in\\_the\\_age\\_of\\_social\\_media](http://www.academia.edu/27417288/From_e-government_to_we-government_Defining_a_typology_for_citizen_coproduction_in_the_age_of_social_media) [10] Tiago Piexoto and Jonathan Fox, “When Does ICT-Enabled Citizen Voice Lead to Government Responsiveness?” *Institute of Development Studies Bulletin* 41:1 (January 2016): 28. Available at: <http://pubdocs.worldbank.org/en/835741452530215528/WDR16-BP-When-Does-ICT-Enabled-Citizen-Voice-Peixoto-Fox.pdf>)

가

가

가

. 가

가 .

가

가가

. ' 가  
. ' 가

가

가

'  
가

