Index

Acceleration of social processes, 23–24
Activism
flash, 19–20, 73, 75, 90
free riding and, 28–29, 67–69, 74, 99–100, 108, 199
versus participation, 93
peer recognition and, 162–164
reasons for studying e-tactics in, 40–41
research on Web, 21–23, 29–32
supersizing, 24–27, 29–31
Affordances, 20, 177
dynamics of protest and, 12–14
leveraged, 10–12, 32–34, 37, 40, 71, 76, 83, 92, 110, 173, 190, 200–201
scholarship and focus on uses and, 200–201
social, 224n4
technological, 32–38, 193–197
Alteration of social processes, 23–24
Amazon.com, 79
American Patriot Friend Network, 51–52
Amnesty, 50, 51, 113, 134, 145, 218
Arquilla, John, 22
Artifice, Inc., 9
Authenticity of participation, 139–140
Automation of protests, 86–89, 138–139
connected to costs and online participation, 89–91
Ayres, Jeffrey, 23, 104
Barber, Benjamin, 23
Barkan, Steven, 45
Benkler, Yochai, 72, 106–107, 108
Bennett, Daniel, 27, 73, 74, 83, 108, 151
Bennett, W. Lance, 71, 104
Berlusconi, Silvio, 194, 197, 204
Billionaires for Bush, 140
Bimber, Bruce, 23, 28, 39, 74, 108
Bindi, Rosy, 194
Boeing, 133
BoycottCity, 79–80, 83
Boycotts, 44–45, 57–58, 59, 78
automation of, 86–88
participation in, 79–80, 132–133
SMOs and, 111–115
warehouse versus nonwarehouse sites in, 54–61
Brown, Jordan, 90, 93
Brunsting, Suzanne, 75, 143, 145
Buchanan, Patrick, 5–6
Bunnage, Leslie, 90, 93
Bush, George W., 5–6, 140, 141
Bush, Jeb, 57
Cadbury, 133
Campaign for Labor Rights, 114, 118
Carty, Victoria, 25, 26, 95
Center for Reclaiming America, 171
Christian Family Coalition, 113
Citizens Commission on Human Rights, 113
Civil rights movement, 43, 44–45, 65, 69
Claims making through e-tactics, 20, 59, 165, 193–197
Clemens, Elisabeth, 101
Clinton, Bill, 44, 73
Cloward, Richard, 28
Coalition for Peace Action, 118
Coburn, Tom, 194–195
Coding and sampling specific e-tactics, 54–61, 217–222
Collective action. See also E-tactics
coordination of, 181–182
copresence and, 124–126, 178, 181–182
data-driven view of, 129–131
identifying, 131–132
implied, 141–145
individual resistance and, 123–124
participation nonreporting, 141–145
physical togetherness and, 124–125
private, 168–172
represented through reporting participation, 132–139
without copresence, 127–129
Collective identity, 20, 96–97, 100, 119, 121
copresence and, 125, 143–145,
in the new digital repertoire, 178, 182–184, 199, 205
Columbia Action Network, 141
Communism, 69
Constants, 198–200
Constructivism, 36–37, 224n3
Content coding of Web sites and e-tactics, 217–222
Contention
e-tactics for understanding leveraged online, 14–16
repertoires of, 16–17, 179–181
Coordination versus copresence, 181–182
Copresence, 124–126, 178
collective action without, 127–129
versus coordination, 181–182
data-driven view of, 129–131
identifying collective action without, 131–132
supersizing, 126–127
Costs
affordance leveraging, 83
connected to online participation and automation, 89–91
constants and, 198–200
and effectiveness of low-cost actions, 93–97
participation, 76–77, 178
beyond resource mobilization, 68–71
in social movement theory, 38, 40, 66–67, 128, 167, 192
Country Practice, A, 141
Courage Campaign, 204
Danitz, Tiffany, 26
Decision making in SMOs, 150
Denial-of-service actions, 223–224n6
Digital repertoire of contention
compared to traditional and modern repertoires, 179–181
copresence versus coordination in, 181–182
Internet studies and, 190–192
rise of sporadic, episodic, and enduring challenges and, 182–186
Index

social movement studies and, 188–190
DiMaggio, Paul, 30, 208
Distributed organizing, 156–157
Downing, John, 22
Drastically small teams, 159
Dynamics of protest, 12–14

Eagleton-Pierce, Mathew, 28
Earl, Jennifer, 6–7, 8, 27, 29, 39, 91, 120, 185, 190, 217
on entertainment issues, 130
on global usage of e-tactics, 194
on organizational forms, 102
on organizers, 154
on strategic voting e-movement, 107–108, 171
on users versus protesters, 92
Eckhert, Craig M., 101
EcoNet, 22
Edwards, Paul, 151
80/20 rule, 153–154
Elections, presidential. See Politics
Email campaigns
automation of, 86–88
participation in, 45–46, 78–83
SMOs and, 111–115
warehouse versus nonwarehouse sites and, 54–61
E-mobilizations, 3–5, 61
E-movements, 5–8, 27
Enduring challenges in social movements, 182–186
Episodic challenges in social movements, 182–186
E-tactics, 8–10. See also Collective action; Boycotts; Email campaigns; Fax campaigns; Letter-writing campaigns; Petitions; Web sites
automation of, 85–89
claims making through, 193–197
content coding of, 217–222
growth of, 49–51
letter-writing and email campaigns, 45–46
linking to, 217–222
locating Web pages of, 210–211
low-cost, 93–97
mirrored sampled Web sites and, 216–217
non-SMO versus SMO, 111–115
population-level study of, 17–19, 47–49
reasons for studying, 40–41
reporting participation in, 132–139
sampling and coding specific, 54–61, 214–217
targets of, 59–60
understanding leveraged online contention through, 14–16
used by political outsiders, 164–166
virtual participation in, 78–83
volume of, 116–117
Exxon-Mobil, 132
Facebook, 108, 184, 191, 204–205
Fahrenheit 911, 135
Fairness and Accuracy in Reporting, 115
Falun Gong, 70
Fandy, Mamoun, 25
Fantasia, Rick, 144
Fax campaigns, 80–83
automation of, 88, 89
participation in, 46, 48–49
SMOs and, 111–115
warehouse versus nonwarehouse sites in, 54–61, 84–85
Feinstein, Diane, 141
Ferree, Myra Marx, 104
Fielding, Pam, 27, 73, 74, 83, 108
Fisher, Dana, 71, 104, 127
Flanagin, Andrew, 28, 39, 74, 108
Flash activism, 19–20, 27–28, 73–75, 83, 90–91, 95, 177, 184, 189
Index

FloodNet, 73–74
Fonda, Jane, 3
Foot, Kirsten, 13
Free speech, 202–203
Garrett, R. Kelly, 151
GeoCities, 72
Gerlach, Luther, 101
Gibson, James, 34
Gitlin, Todd, 102
Global information riot, 23
Global Response, 58
Google, 48–49, 50, 108
identifying populations of sites using, 211–214
searching the Internet using, 209–210
Simple Object Access Protocol—Application Program Interface (SOAP-API), 209, 211–214
Gore, Al, 5–6
Graves, Lucas, 38
Gurak, Laura, 23, 26, 72, 74, 108, 152
Hactivism, 26–27, 224n1
Hartson, H. Rex, 35
Hine, Virginia, 101
Horton, Dave, 71, 104, 127
Hosting e-tactics, 11, 18, 41, 48, 50–53, 111–115, 217–219
Human-computer interaction (HCI), 34–35
Hutchby, Ian, 35, 38
Identity, 139–145
Individual organizers, 157–158
Individual resistance, 123–124
Information and communication technologies (ICTs), 22–23
accelerated and altering social processes, 23–24
effects on organizing, 26
new repertoires and studies of, 190–192
supersizing activism using, 24–27
supersizing participation, 71–72
Jackson, Jesse, 3
Jenkins, J. Craig, 45, 99, 101
Jordan, Tim, 73
KarmaBanque.com, 49–50, 58, 79–80, 133, 169
Kimport, Katrina, 190
King, Martin Luther, Jr., 3, 43
Klandermans, Bert, 44, 95
Kleinberg, Jon, 95, 184
KnowThyNeighbor.org, 203
Kriesi, Hanspeter, 44, 103
Kucinich, Dennis J., 3
Leadership development, 149–150, 154–156
Lebert, Joanne, 104
Letter-writing campaigns, 45–46, 58, 59
automation of, 87
participation in, 80–83
SMOs and, 111–115
warehouse versus nonwarehouse sites and, 54–61, 84–85
Leveraged affordances, 10–12, 32–34, 37, 40, 71, 76, 83, 92, 110, 173, 190, 200–201
Liben-Nowell, David, 95, 184
Linking to e-tactics, 48–53, 111–117, 159, 217–222
Lions Gate Home Entertainment, 133
Lober, Douglas, 43
Logic of Collective Action, The, 67
Logie, John, 72, 74, 108, 152
Lone-wolf organizing, 157–158
Lott, Trent, 133
Low-cost actions, 5, 10–12, 26–27, 37, 72, 74–75, 93–97, 120, 145, 198
Matthews, Kevin, 9, 49
McAdam, Doug, 44
McCarthy, John, 39, 96, 99, 101–102
McCarthyism, 69
McDonald's, 58, 132
McPhail, Clark, 102
Mesomobilization, 71–72, 102
Minkoff, Debra, 101
Mirroring of sampled Web sites and e-tactics, 216–217
Mobilization
costs and, 68–71
e-, 3–5, 61
eso-, 71, 102
resource, 67–68, 96, 99–103
Modern repertoire of contention, 179–181
Moore, Michael, 135
Morris, Aldon, 100
MoveOn, 44, 47, 72–73, 83, 90, 191, 204
activists versus participants, 93
origins of, 108
peer recognition for, 163
Myers, Daniel, 104
Nader, Ralph, 5–6
National Association of African Americans for Positive Imagery, 113
National Grassroots Peace Network, 118
National Organization for Women, 47
National Park Service, 79
Netwars, 22
Nike, 53, 57, 95
Nonreporting of participation, 141–145
Nonwarehouse sites
automation and, 88–89
nonreporting by, 141–145
participation and, 84–85, 225n2
privacy policies of, 169–171
reporting participation, 134–139
sampling and coding specific, 54–61
targets of, 59–60
versus warehouse sites, 49–51
Norman, Donald, 34, 35
Norris, Pippa, 25
Not in My Backyard movements, 44
Oberschall, Anthony, 44
Oegema, Dirk, 44
Olson, Mancur, 67–68, 99, 100, 108
Opps, Karl-Dieter, 44
Organizations. See Social movement organizations (SMOs)
Organizers without organizations, 157–159
peer recognition and, 162–164
Organizing without organizations, 107–110
benefits and risks of, 119–120
distributed, 156–157
by individuals and small teams, 157–159
outside of social movements, 159–164
theory 2.0 and, 151–156
Outsiders, political, 164–166
Parks, Rosa, 45
Participation
activism versus, 93
authenticity of, 139–140
automation and, 85–86, 138–139
collective identity and, 143–145
connected to costs and automation, 89–91
costs, 76–77, 178
nonreporting, 141–145
representing collectivity through reporting, 132–139
strong to weak leveraging of e-tactics and, 78–83
supersized, 71–72, 91–93
theory 2.0, 72–76
ups and downs of reporting, 139–141
virtual, 77–78
warehouse versus nonwarehouse sites and, 84–85, 225n2
PeaceNet, 22
Peer recognition, 162–164
People for the Ethical Treatment of Animals, 129
Perrow, Charles, 45, 99
PetitionOnline.com, 9–10, 13, 41, 44, 216
claims making and, 195–197
clearinghouse character of, 49
sampling and coding of petitions on, 57
virtual participation and, 82
Petitions, 9–10, 13, 31, 202–203
automation of, 86–88
participation in, 43–44, 80–83
SMOs and, 111–115
warehouse versus nonwarehouse sites in, 54–61
Pew Internet and American Life Project, 31
Piven, Frances Fox, 28
Political outsiders, 164–166
Population-level study of e-tactics, 17–19, 47–49
Postmes, Tom, 75, 143, 145
Power in Movement, 124
Presidential elections, 5–8
Privacy policies, 169–171
Private collective action, 168–172
Protests
affordances and, 200–201
automating, 85–89, 138–139
constants and, 198–200
contributions to scholarship on technology and, 197–205
dynamics of, 12–14
e-mobilization of, 3–5
leveraged affordances and, 10–12
organized by SMOs, 147–149
SMOs and, 115–116
Pudrovska, Tetyana, 104
Rappert, Brian, 35–38
Recognition, peer, 162–164
Reno, Janet, 171
Repertoires of contention, 16–17, 179–181
Internet studies and, 190–192
social movement studies and, 188–190
Research, existing
overcoming challenges in Web, 207–210
on participation, 66–67
and supersizing, 29–31
on Web activism, 21–23, 31–32
Resistance, individual, 123–124
Resource mobilization, 15–16, 67–68, 96, 106, 152
costs and, 68–71
SMOs and, 100–103
Rheingold, Howard, 22
Rock Out Censorship, 114
Rohliger, Deana, 90, 93
Ronfeldt, David, 22
Rosenkrands, Jacob, 26
Rucht, Dieter, 25
Sampling and coding specific e-tactics, 54–61, 214–217
Sarandon, Susan, 3
Saudi Arabia, 25
Scale-related changes, 10, 24–27, 31, 41, 117, 141
Schneider, Steven, 13
Schulz, Markus, 104
Schussman, Alan, 6–7, 8, 27, 39, 120, 185
on entertainment issues, 130
on global use of e-tactics, 194
on organizational forms, 102
on organizers, 154
on strategic voting e-movement, 107–108, 171
on users versus protesters, 92
Science and technology studies (STS), 31, 35–36, 188, 224n2
Scott, James C., 123
Second Life, 126
Second-order communality, 108
Shirky, Clay, 28, 75–76, 101, 106–107, 153, 229–230n1
Snow, David, 103
Social affordances, 224n4
Social movement organizations (SMOs), 7–8, 9, 15, 18, 227n2
benefits and risks of, 119–120
boycotts used by, 44–45, 57–58, 59, 78, 79–80
collective identities and, 100
collectivity in organizing and, 150–151
decision making structured by, 150
as effective spokespersons for
movements, 102–103
fax campaigns by, 80–83
hosting and linking to e-tactics, 111–115
leadership developed by, 102, 149–150
letter-writing and email campaigns by, 45–46, 58, 59
offline activism and, 38–40
organizing protests, 147–149
organizing without formal, 107–110
petitions used by, 43–44
resource mobilization and, 100–103
rise of, 99
rise of warehouse sites and decline in dominance of, 110–111
supersized activism and, 24–27, 103–105
theory 2.0 and, 103–107
volume of e-tactics used by, 116–117
Social movements
challenges and challengers without, 187–188
organizing outside of, 159–164
sporadic, episodic, and enduring
challenges in, 182–186
studies and new repertoires, 188–190
Social process acceleration and
alteration, 23–24
Soule, Sarah, 91, 103
South Africa, 130
Speech, free, 202–203
Sporadic challenges in social
movements, 182–186
Staggenborg, Suzanne, 46
Stohl, Cynthia, 28, 39, 74, 108
Strategic voting e-movement and,
107–108, 171
Strobel, Warren, 26
Supersized activism, 24–27, 29–31
collectivity in organizing and, 150–151
and copresence, 126–127
participation and, 71–72, 91–93
SMOs and, 103–105
Tarrow, Sydney, 70, 124
Taylor, Paul, 73
Taylor, Verta, 94, 143, 144–145
Technological affordances, 32–38
continuing innovation through new
uses of, 203–204
e-tactics and claims making using, 193–197
protest and, 197–205
Theory 2.0, 13–15
changes, 27–29
copresence and, 126–127
organizing without organizations and, 151–156
participation and, 72–76, 91–93
research on supersizing and, 29–31
Theory 2.0 (cont.)
SMOs and, 103–107
social movement theory and, 38–40
for Web 2.0, 204–205
ThePetitionSite.com, 130–131, 133, 169
Three Mile Island nuclear accident, 65
Tilly, Charles, 16, 99, 179–180
Traditional repertoire of contention,
179–181

United for Peace and Justice (UFPJ),
3–5, 8, 11, 29
affordances and, 12–13

Van Aelst, Peter, 26
Van der Toorn, Jojanneke, 95
Van Dyke, Nella, 94
Van Stekelenburg, Jacquelien, 95
Vegh, Sándor, 13–14
Virtual participation, 77–78
connected to costs and automation,
89–91

Walgrave, Stefaan, 26
Wal-Mart, 79, 184
Warehouse sites
automation and, 88–89
decline in SMO dominance and rise
in, 110–111
nonreporting by, 141–145
versus nonwarehouse sites, 49–51
participation and, 84–85
privacy policies of, 169–171
reporting participation, 134–139
sampling and coding specific, 54–61
targets of, 59–60
Waters, Maxine, 3
Web sites
content coding of, 217–222
identifying populations of, 211–214
locating e-tactics, 210–211
look and feel of, 51–54
mirroring of samples, 216–217

population level sampling of, 47–49
privacy policies of, 169–171
producing population-level,
generalizable data from, 209–210
sampling and mirroring of
populations of reachable, 214–217
warehouse versus nonwarehouse,
49–51, 59–60, 84–85, 88–89,
110–111, 134–139, 225n2
Web 2.0, 204–205
Wellman, Barry, 22
Whittier, Nancy, 143, 144–145
Wikipedia, 191
Wiltfang, Gregory, 44
Wong, Loong, 25
Wray, Stefan, 23
Yahoo!, 72
Yang, Guobin, 104
Zald, Mayer, 39, 96, 99
Zapatistas, 25, 47, 104