Index

Academia, 9, 39, 41, 145 Academic disciplinary reputation/prestige, 112 evaluation, 39 institutions, 127 journals, 40–41 libraries, 149 publications, 48, 52	Altmerric.org, 7 Altmetric Attention Score, 7, 132, 134, 138 Altmetric badge, 113 Altmetric Explorer, 65, 130 for Publishers, 113 tool, 137
research institutions, 128	Altmetric manifesto, 6
	Altmetrics (see Alternative metrics)
Academic research impact	Altmetrics (see Alternative metrics)
measurement, 39	American Chemical Society, 80
ITS, 47–48	American Recovery and Reinvestment Act, 44
scholarly metrics establishment, 39–44	Analytics
tracking and measuring impact for	Clarivate, 2, 15, 17, 20, 64
ITS, 48–55	Google, 116–117
transportation, 44–46	Plum, 7, 63
Accountability, 8, 43–45, 48, 50, 150	web, 1, 112, 147
Acquisitions unit, 107	Anthropology, 127, 139
Adie, Euan, 7	Application Programing Interface
Administration, 46, 50, 63, 86, 121	(API), 20, 24–25, 31, 33–35,
Administrators, 9, 11, 46, 55, 116,	67, 70, 72, 144
121, 124, 140, 145, 148–149	Applications, 2–3, 6, 10, 20, 73,
AFI (Altmetric for Institutions),	114–115
130–131, 133	altmetric, 30, 129
Agencies, federal, 59	grant, 39
AIRs, 67–71, 73	Approach, ethnographic, 49, 53
Algorithms, 72, 146	Article Impact Reports (AIRs),
Alternative metrics (Altmetrics),	67–71, 73, 97–103
6–7, 16, 41, 63	Article Influence calculations, 3
application, 30	Article Influence Score, 3–4
articles, 82	Article level metrics, 3, 130
citation and altmetric data, 141	Artifacts, 127–128
institution view, 131–136	arXiv, 118
JIFs, 128	Assessment, 43, 52, 60, 146
NHMLAC, 129	multimodal, 45–46
researcher view, 136–141	portfolio, 54
tools, 11, 128–131, 140–141	qualitative, 139
value of, 11, 31, 129	research, 44, 51, 53, 123

Association of University Presses	Caltrans, 47–48, 51
community, 122	Career, scholarly, 6
Atmospheric modeling, 19	Cartels, citation, 9
Atmospheric sciences, 19, 21	Case studies, 10–11, 18–31
Author identifiers, 144	Category, JCR, 71, 80
Author level metrics, 5, 63	Challenges, 18, 66–70, 119, 122, 144–145
Author profile tool, 5	Chicken littles, 146–147
Authority, 60, 62, 73, 115, 140	Citation-based metrics (see
Automated filters, 18	Bibliometrics)
Automation, 25	Citation(s), 4–7, 9, 19–20, 23, 29, 31,
Awards, 73, 107, 112	41, 47, 52, 54, 66, 68, 109,
	111, 130
Becker Model, 8	and altmetric data, 141
Benchmarking, 26, 147	analysis, 16, 128
Best practices, 120, 143, 148, 150	count, 1, 3-4, 6, 9, 17-18, 20, 23,
Bibliographic information, 48, 129	29–30, 63, 71, 109–111,
Bibliometricians, 5	118, 128, 144–145, 150
Bibliometrics, 1–3, 10, 15–17, 20,	data, 2, 4, 40, 52, 63, 65, 72, 111, 147
26, 28, 47, 59, 62–68, 71,	databases, 40, 129
114–115, 118, 144, 146	frequency patterns, 4
analysis, 59, 64, 111, 114	indexes, 2, 3, 109, 144–145
data, 48, 63–64	information, 129
at EPA, 62	metrics, 9, 18
evolving needs and assessing	networks, 4, 111
resources, 64–65	patent, 65–66
indicators, 41, 71, 148, 150	rates, 4, 49
requests, 62–63	tracking, 42, 52–54
Bibliometrics and REsearch	Cited half-life index, 3
Symposium, 146	Cited publications, 20, 24, 29, 31
BKCI-SSH, 109, 111	CiteScore, 4, 150
Blogs, 6–7, 82, 128, 137	CiteULike, 82
Book Citation Index-Humanities	Clarivate Analytics, 2, 15, 20, 27, 64
and Social Sciences	Clarivate, 3, 34, 40
(BKCI-SSH), 109	Clean Air Act (CAA), 60–62
Books, 3, 15, 48, 62, 106, 109,	Co-authorships, 66
111–113, 129	Collaborations, 15–16, 23, 114,
Bot filters, 9	122–123, 145
Bots, 9, 140	Collaborators, 6, 16, 26, 48
Broader impacts, 132	Community
Brownfields program, 60	community-owned
Buschman, Michael, 7	infrastructure, 122
	community-owned scholarly
California Air Resources Board, 47–48	infrastructure, 105
California PATH, 47	software and data products, 28
California State Legislature, 10, 47	Community, academic, 7, 44

Compliance, 108, 123	Deep Blue, 105, 107, 117
Deep Blue, 118–119	compliance, 118–119
journals, 114–115	defiance, 119–120
monographs, 108–111	institutional repository, 105, 108
Computational Information	Deep Blue Repository and Research
Systems Laboratory	Data Service, 108
(CISL), 19, 38	Deep Web, 117
Computing, high performance,	Defiance, 108–109, 123
18–19, 21	Deep Blue, 119-120
Connected Corridors Program, 47	journals, 116–117
Connotea, 82	monographs, 111–114
Context-sensitive approach/	Deployment, 53
evaluation, 50, 54	Development effort, 119
Contextualization, 8, 36, 148	Digital Science, 109
Corporate Average Fuel Economy	Dimensions, 7–8, 109–110, 150
(CAFE program), 60	DimensionsPlus, 109–111
CrossRef, 20, 24, 54–55, 82, 123	Disciplines, 143
Curating publication sets, 34	academic, 39
Curriculum vitae, 9	Discoverability, 113, 145, 148
Cuyahoga river fire (1969), 59–60	Discovery, 16, 64, 118–119, 129,
Cyberinfrastructure, 27, 143	140, 146
	Dissemination, 1, 6, 8, 10, 35, 144
Dashboards, metric, 34, 113	Documentation, 3-4, 50, 54, 66,
Data	69–70, 128
citation principles, 146	Documents, 22, 52, 62, 62
collection, 22, 25, 30–31, 34–35,	technical, 53, 67
54, 150	DOI (digital object identifier),
entry, 22, 130, 144	19–20, 22–24, 28–29,
extraction, 20, 67, 70	51–52, 55, 65, 123, 131,
output formats, 143	137, 144, 148
projects, 29	metadata, 123
providers, 4, 20, 24, 33	Domain
sources, 7, 17, 33–34, 68, 72, 109,	experts, 16, 24, 26, 33, 149
118, 150	specialized, 26
visualizations, 64, 66, 68	Donations, 131, 143
Data Citation Synthesis Group, 146	Donors, 11, 128, 137
"Data trust" framework, 123	Donut, Altmetric, 7
Databases, 2, 16, 51	
scientific, 72	EarthCube, 10, 27
DataCite, 123	EarthCube community metrics
Datasets, 2, 29, 30, 106, 108,	(EC community metrics)
131, 146	(see also Site visit team
De-duplication, 22	metrics (SVT metrics)), 27
Declaration on Research Assessment	lessons learning, 30–31
(DORA), 9, 124, 147	outcomes, 28–30

EarthCube Science Support Office (ESSO), 27	Field Weighted citation Impact (FWCI), 40
Ebooks, 112–113	Fields
EBSCO Information Services, 7	emerging, 123, 144
Economic	scientific, 26, 70
benefit, 8, 42	Filters
impacts, 46	automated, 18
Editors, 107, 114, 116–117, 144, 145	bot, 9
Egghe, Leo, 5–6	Fixing America's Surface
Eigenfactor, 3	Transportation Act (FAST
Eigenfactor Score, 3	Act), 45, 47
Elsevier, 3–4, 7	FORCE 11, 146
Elsevier Announces Scopus Book	Formats, 6, 34, 41–42, 52
Expansion Program	new publication, 6
(2013), 109	Fostering social cohesion, 42
Emerging research areas, 145	Fraud, 8–9, 147, 150
Emerging Sources Citation Index, 114	Free eBook Supply Chain, 112
Employs transparent methods, 114	Fulcrum, 122
Encyclopedia of Diderot and	Funded
D'Alembert Collaborative	agencies, 16, 106, 116, 128, 131,
Translation Project, 108	137, 148
Energy Star program, 60	research, 16, 42, 44
English Language Teaching	sources, 66, 131, 143
(ELT), 107	Funding, 1, 27, 47, 119
Entomology, 139	agencies, 121
Environmental Benefits Mapping	grant, 122
and Analysis Program	portfolios, 39
(BenMAP), 73	public, 42–43
EPA-RTP Library, 59–63	scarcity, 42
eScholarship, 50–51	sources of parent
eSenate Bill 1 (SB1), 47	organization, 143
Evaluation, 1, 4–6, 52, 72	Future of the History of Chemical
academic, 39	Information, The, 3
expert, 147	
Evaluative process, 9	G-index, 5–6, 65, 71
Excel spreadsheets, 63, 65	Gamesmanship, 8–9, 147
Extreme non-normal distributions, 113	Gaming, 43, 140, 147
	Garfield, Eugene, 2–3
Facebook, 82	Goals, 15, 18, 44, 148
Faculty, 7, 41, 48, 114, 124	strategic, 17
FAST Act, 45, 47, 50	Google, 49, 117–118
Federal Highways Administration	Google analytics, 116–117
(FHA), 45	Google Books, 109
Federal RePORTER, 44	Google Data Studio (2017), 116–117
FHWA template, 50–51	Google Documents, 22–23

Google Scholar, 2, 4–5, 9–10, 40–42,	Infographics, 11
47, 49, 51, 63–64, 65–66,	Information, 6, 10–11
109, 111, 129, 144, 146 Google Scholar Citations, 5–6, 41,	center, 10–11, 143–145, 149 science, 30, 32, 34, 70, 72, 129, 143
49, 65	scientist, 16, 150
Google Sheets, 25	Informetrics, 16
Government funding, 1	Infrastructure, 18–19, 27, 35, 55, 115
Grants, 27, 44, 47, 60, 107, 109,	INRIX, 48
131, 143	INSI, 148
Gray literature, 41–42	Institute for Scientific Information
	indexes (ISI indexes), 2–3
H-index, 1, 5–6, 41, 63, 65, 71, 74,	Institute for Transportation Studies
144, 147, 150	(ITS), 10, 47–48
Hathi Trust, 122	considerations and potential steps,
Health sciences, 114–115	54–55
Higher Education Funding Council, 44	documenting PTA/SB1 projects,
Hirsch's indicator, 5–6	50-51
Humanities, 2–3, 10–11, 105, 114,	Google Scholar, 49–50
119, 123	Library, 48
Humanities Open Book Program, 107	measuring impact for, 48
Humanities-oriented monograph	tracking PTS/SB1 projects, 51–54
publishers, 106	Institutional benchmarks, 143
HuMetricsHSS, 124	Institutional repositories, 108, 117
11	Institutional repository, 105
Identifiers, 20, 27, 29, 31, 33, 50,	Institutions, 131–136
131, 148	academic, 46, 127–130, 140, 147
persistent, 36, 146	Instruction, 62–63, 69–70, 145
standardized, 144	Internal staff-intensive process, 129
Immediacy index, 3 Impact, 1, 5, 17, 23	Internet of Things (), 36 Investment, 42, 44, 114, 121
measuring, 8, 11	mvestment, 42, 44, 114, 121
metrics, 1–3, 9–10	Joint Declaration of Data Citation
potential, 49, 52	Principles, 146
statements, 143	Journal articles, 52, 67, 109, 111,
Story, 63	119, 129
InCites, 17, 34, 64–65, 144	peer-reviewed, 1, 6–7, 143, 146
Incorporating Google Analytics, 117	Journal Citation Reports (JCR),
Indexes, 2–3, 109, 114–115, 120	63–64
ISI, 2	metrics for top journals, 81
Indexing, 65, 109, 114–115, 119	top journals by JCR category
manual, 10	ranking, 80
Indicators, 1–3, 6–7, 10, 16, 35	Journal editors, 114-115, 144-145
altmetric, 6, 150	Journal Impact Factor (JIF), 1,
newer, 150	39–41, 63, 70–71, 73–74,
Influenza Encyclopedia, 108	114, 147

Journal Impact Factors (JIFs), 128	Measures, citation based,
Journal of Criminal Justice (JCJ), 9	106, 109, 119
Journal(s), 106, 114	Mendeley, 82
compliance, 114–115	Metadata, 7, 18, 24, 28, 33, 35
defiance, 116–117	Methodologies, 48–49, 148, 150
rankings, 64	Metric literacy, 145, 147, 149
scholarly, 118	Metric misuse, 9
usage metrics, 1	Metric Tide, The, 147
Judgment of experts (see Peer review)	Metrics (see also Research impact
	metrics; Scholarly metrics;
Knowledge Unlatched, 107, 121–122	Site visit team metrics (SVT
	metrics))
Labor-intensive processes, 144	analysis, 20, 25, 27–28, 30–31, 33, 35
Laboratories, 15, 21, 30	journal-level, 9, 63–65, 71
Law, 46, 50, 149	at NCAR library, 17–18
Leadership, 122–123	new, 39–55, 147, 149–151
and collaboration, modeling, 105	tide, 123
Leading for change, 120	Toolkit, 124
community-owned	traditional, 30-31, 74
infrastructure, 122	Michalek, Andrea, 7
leadership and collaboration,	Michigan Journal of Medicine, 114
122–123	Michigan Publishing, 105, 106, 111
new business models, 120–122	Deep Blue, 117–120
Level of Service (LOS), 46	future directions, 123–124
Librarians, 11, 62–64, 66–67, 70, 74, 146	journals, 114–117
Library Information Technology	leading for change, 120–123
unit, 108	monographs, 108–114
Library/libraries, 10, 16, 35–36, 61	U-M Library, 106–107
community, 10, 64, 70	Michigan Publishing Services (MPS),
publishers, 105, 117, 119, 122	105–108, 116
specialized, 10, 61, 149	Michigan Research Experts,
Limitations, 8, 10, 41, 72, 121, 145,	118–119
147–149	Mini-AIRs, 69
Linked data, 7–8, 150	Mission, 16, 61, 131, 143, 148
Literature	Models, computational, 22, 26–27
scholarly, 68, 111-112	Money, 46
searching, 62	Monographs, 10, 105–106, 108
	compliance, 108–111
Management, 17, 21–22, 33, 35,	defiance, 111–114
62–63, 73	publishers, 106, 113
Marketing, 74, 136	Moving Ahead for Progress in 21st
Marketing & Outreach, 107	Century Act (MAP-21),
Maturity/level of services, 144	45, 47
Measurements, 8, 50, 85–86, 140,	Multimodal assessment, 45-46
146, 150	Museums, 127–128

National Ambient Air Quality	NCAR Library, 15–17
Standards, 60	metrics case studies, 18–31
National Center for Atmospheric	scholarly metrics workflow,
Research (NCAR), 10, 15–16	31–35
analysis, 34	Network analysis, 4, 72, 145
collaborative activities, 23	New business models, 105,
fact sheet, 25	120–122
managing, 33–34	"New" metrics, 149–151
metrics at NCAR library, 17–18	News, 82
planning, 33	media, 130
reporting, 34–35	NIH Library, 145–146
scientists, 16–17	Non-human resources, 18
supercomputer community	Normalization techniques, 40
metrics, 18–21	1,
supercomputer metrics outcomes,	Office of Air and Radiation, 61
20–21	Office of Research and Development
National Center for Computational	(ORD), 61, 73
Toxicology, 61	Office of Science and Technology
National Cooperative Highway	(), 44
Research Program	Office of Scientific Research and
(NCHRP), 46	development (), 42
National Exposure Research	Open access, 8, 10, 114, 120–122
Laboratory, 61	journals, 105
National Health and Environmental	monographs, 107
Effects Research	scholarship, 143
Laboratory, 61	Open Book Publishers (OBP),
National Information Standards	112–113
Organization (NISO), 148	Open Ebook project, 122
National Institute of Standards and	Open peer review, 7–8
Technology, 145	Open Syllabus project, 7, 113
National Institutes of Health	OpenSky, 18
Library (NIH Library),	ORCID, 54–55, 123, 148
44, 145–146	Organization
National Risk Management Research	benefits for, 149
Laboratory, 61	peer, 106
National Science Foundation (NSF),	social sector, 50
15, 42, 131–132	Original scholarly research, 141
site visit team metrics, 21–27	"Out of the box" resources,
Natural history museum,	144–145
11, 129, 131, 136	Outcomes, 15, 18–20, 24, 36, 50
Natural History Museum of	Output, research, 1–2, 8, 11, 15, 41,
Los Angeles County	44, 46–47, 54–55, 108, 118,
(NHMLAC), 11, 129	120, 131–132, 140–141,
Naysayers, 146–147	144, 146, 149–150
NCAR Annual Report (NAR), 17	Outreach, 127
* ''	,

Proposal & Award Policies &
Procedures Guide (2018),
131–132
PTA (Public Transportation
Account), 47–48
PTA/SB1 project, documenting, 50-51
PTS/SB1 projects, tracking, 51–54
Public engagement, 55, 132, 136
Public Transportation Account
(PTA), 47
Publication metrics, 22–23,
27–28, 31, 34
Publications sets, 22, 32, 34
Publications-per-dollar, 28, 30
Publications-per-dollar metric, 28
Publishers, 15, 117, 121–122
scholarly, 111
Publishing, 18, 30, 105, 122
electronic, 1, 6, 108
scientific, 40
Publishing peer-reviewed scholarly
monographs, 105
Publons, 8
PubMed, 114
Pure science, 1
Qualitative measures, 2
Quantitative measures, 2
Rankings, percentile, 4
Rankings, weighted, 4
ReadCube, 109
REF 2014, 44
References, 52, 65, 66
cited, 3, 6
Requestors of impact metrics, 145
Research
activities, 15–18, 43, 48, 50,
127–128, 130, 133, 137
agenda, 2, 41
areas, 22, 43, 66, 68, 145
articles, 67, 108, 119, 129–130, 136
138–139, 141
assessment, 13, 44, 51, 53, 123
centers, 47–48, 51, 55

cycle, 2, 7, 150 data services, 108 dissemination, 8 evaluation, 4, 146, 150–151 findings, 51 funding, 39, 44 groups, 21, 39–40	Research objects, non-traditional, 119 Resource allocation, 1–2 Resource Conservation and Recovery Act (RCRA), 60 Revenue-generating business, 121 Risk and Technology Reviews (RTRs), 62
institutions, 128, 140	
library, 34–35	Samvera Fedora framework, 108
metrics in evaluation, 148	SB-743, 46
organizations, 11, 15, 30, 33, 35,	SB1, 47, 48, 52–53
39, 61	Scholarly achievement, 148
outputs, 1–2, 8, 11, 15, 41, 44,	Scholarly activities, 16, 35, 70
46–47, 54–55, 108, 118,	Scholarly communication, 16
120, 131–132, 140–141,	Scholarly impact, 2, 16, 18, 24, 39,
144, 146, 149–150	116, 128
portfolio, 53, 55	Scholarly metrics, 3, 6, 8, 15–16
productivity, 48	establishment, 39-44
programs, 19, 39, 43-47, 49, 51	lessons learning on future of,
projects, 7, 9, 39, 43, 47, 49, 53,	35–36
106, 129	NCAR Library Metrics Case
Symposium, 146	Studies, 18–31
Research Excellence Framework	NCAR library scholarly metrics
(REF), 43–44, 106	workflow, 31–35
Research impact, 1–2, 39–44, 62–63,	technological enablers of, 36
73	Scholarly monographs,
services, 11, 59, 62–63, 67, 72–74,	105, 107–108
145–146	Scholarly output, 5–8, 10, 19, 105,
Research impact metrics (see also	118–119, 143–144, 146
Scholarly metrics), 1, 71,	Scholarly publications,
106, 108, 114, 120, 124	15, 17–19, 41, 109,
benefits for greater organization, 149	129–130
benefits for information center, 149	Scholarly publishing,
best practices, 148	52, 62, 106, 117, 121
challenges, 144–145	sustainable, 105
divergence, 143–144 efforts at regulation, 147–148	Scholarly Publishing Office (SPO), 107–108
influencers and sources, 2–3	
"new" metrics, 149–151	Scholarly research, 35, 127–128, 130,
spread of scholarly metrics in	141, 150 Scholars, 2, 4, 6, 8, 9, 16, 107, 129,
specialized settings, 9–10	146
Research Impact Reports (RIRs),	Scholarship, 1–2, 16, 36, 62, 105, 108,
65–70, 73, 76–77	113, 116, 120, 122, 143
Research information management	peer-reviewed, 17
(RIM), 118–119	Sci2, 72
(222.2), 110 117	~~-, <i>1</i> =

Science and Technology for	Standardized identifiers,
America's Reinvestment	lack of, 144
Measuring EffecTs of	Standards, disciplinary, 6
Research on Innovation,	STAR metrics, 44
Competitiveness	
	STEM fields, 115, 119, 123–124
and Science (STAR	Subjects/objects evaluation, 143
METRICS®), 44	Supercomputer, 10, 35
Scientific knowledge, 42, 44	community metrics, 18–21
Scientists, 2, 9–11, 16, 23, 61–62, 149	Superfund program, 60
Scientology, 3	Systems, 16, 33, 40–41, 54, 109, 119
SCImago Journal Rank (SJR), 4, 150	
Scopus, 2–6, 15, 41, 49, 109, 111,	Technical resources, 144
114–115, 118	Technological enablers of scholarly
Searching, patent, 67	metrics, 36
Self-citations, 4	Technology, 10, 15, 32, 34, 41, 61,
Self-defeating cycle, 114–115	107, 132, 143, 145
Shepard's Citations, 3	Time, 44–45
Site visit team metrics	Tissue distribution and urinary
(SVT metrics), 21	excretion of inorganic
high-level metrics profile, 23	arsenic, 93–94
lessons learning, 26–27	Tool
outcomes, 24–26	analytic, 128
Social media, 6–7, 16, 28, 128, 130,	bibliometric, 10
136–137, 140, 150	evaluative, 150
Social Science Citation Index	Toward an Open Monograph
(Garfield), 2–3	Ecosystem (TOME),
Social sciences, 2–3, 10–11, 105, 109,	107, 122
119, 124, 145	Toxic Substance Control Act, 60
Social sector organizations, 50	Traditional citation-based
Societal impact of academic research,	approaches, 147
42–43	Traditional modes of publishing,
Societal impacts, 42–43	117–118
Software, 18–19, 22, 25, 27–29	Traditional scholarly metrics, 41
citation of, 28, 146	Transportation, 44–46
Source Normalized Impact per Paper	Transportation research, 46, 49,
(SNIP), 4	51–52, 55, 144
Special libraries, 10	Transportation Research Board
Specialized research impact services,	(TRB), 46, 51
145–146	TRID, 51
Staff skill sets, 144	Twitter, 82, 130, 139–140
Stakeholders, 9–11, 26, 32–35, 41,	Tyranny of Metrics, The, 8
46–47, 49–50, 52–53, 55,	Tyrunny of Metrics, The, o
	LIC Portralay 10, 20
74, 106, 114, 117, 122, 144, 148–149	UC Berkeley, 10, 39
140-147	UC Los Angeles (UCLA), 39

United States Environmental future outlook, 72-74 Protection Agency (EPA), highest scoring Altmetric 11, 45, 59–60, 104 articles, 82 bibliometrics at EPA, 62–65 JCR metrics for top journals, 81 Library Network, 61 product development, 65–69 University Corporation for RIR, 76–77 Atmospheric Research in support of research, 61–62 (UCAR), 16, 18-19, 27 top highly cited articles in web of University of California Institute of science, 83-96 **Transportation Studies** top journals by JCR category (UC-ITS), 39, 47, 50–55 ranking, 80 University of Michigan (U-M), 105 Usage data, 112–113, 117, 122–123 Library, 106–107, 120 Usage statistics, 106 Press, 106-107 USDOT, 47, 51, 54–55 Transportation Research User education, 145 Institute, 108 University of Michigan Press (UMP), Value, 3, 6, 31, 35, 48, 52–53, 117, 10, 106–107, 112–113 120–121, 131, 136, 140, 149 Variations, h-index, 5-6 **US** Environmental Protection Agency's Library at Visualization, data, 64, 66, 68 Research Triangle Park Library (EPA-RTP Web analytics, 1, 112, 147 Library), 59 Web of Science (WoS), 3-4, 18, 24, agency of evolving priorities, 60-61 40-41, 49, 63-65, 72, 78, 114 article distribution by research API, 67 category, 79 highly cited articles in, 83-96 Webometrics, 6 biases/limitations, 70-72 bibliometrics at EPA, 62–65 Wikipedia, 7, 82, 130, 140 challenges, 69-70 Word cloud, 21 citations each year in web of Workflow process, 21, 31–32 science, 78 Workforce development, 42, 55