

Research Gate Citations by Paper

As of March 30, 2016  
Refs

RESEARCH GATE

Schild: Cites, References and Reads

[https://www.researchgate.net/profile/Milo\\_Schild/publications](https://www.researchgate.net/profile/Milo_Schild/publications)

Cites Reads  
80 517 674  
76 495 297 584

**GRAND TOTAL (According to ResearchGate)**

**GRAND TOTAL (Sum of Detail Below)**

**Citations** are by others of my paper

**References** are by me of other papers

**Views** are by others of my paper

but just views on the R/G website.

71 169 255 554 **STATISTICS TOTALS 1994 TO PRESENT**  
Refs

ID	Year	Cites	Reads	Place	Title (May be abbreviated)		
71	1	1994	1	0	1	JSM (Toronto)	Random Sampling versus Representative Samples
70	2	1995	3	1	6	JSM (Orlando)	Correlation, determination and causality in introductory statistics
69	3	1996	0	0	1	MSMESB (Alaska)	The Goal of Introductory Statistics: Reasoning about Data
68	4	1996	6	1	3	ASA JSM (Chicago)	Using Bayesian inference in classical hypothesis testing
67	5	1997	0	0	1	(Minneapolis)	Philosophical Issues in Statistical Inference
66	6	1997	2	5	1	JSM (Annaheim)	Interpreting Statistical Confidence
65	7	1998	1	3	2	ICOTS (Singapore)	Using Bayesian Strength of Belief to Teach Classical Statistics
64	8	1998	7	32	26	ASA JSM (Dallas)	Statistical literacy and evidential statistics
63	9	1999	0	0	0	JSM (Baltimore)	ASA Ethics Committee Guidelines: Comments & Recommendations
62	10	1999	11	19	16	JSM (Baltimore)	Simpson's Paradox and Cornfield's Conditions
61	11	1999	10	8	29	<b>APDU Magazine</b>	<b>Statistical literacy: Thinking critically about statistics</b>
60	12	1999	6	0	21	<b>APDU Magazine</b>	<b>Common errors in forming arithmetic comparisons</b>
59	13	2000	4	1	14	ICME (Tokyo)	Statistical Literacy And Mathematical Thinking
58	14	2000	6	4	8	ASA JSM (Indiana)	Stat Lit: Difficulties in Describing and Comparing Rates & Percentages
57	17	2001	1	0	7	Bus. Comm (Wis.)	Describing Rates and Percentages in Tables
56	18	2001	5	8	10	ASA JSM (Atlanta)	Statistical Literacy: Reading Tables of Rates and Percentages
55	19	2002	5	11	7	ICOTS (S. Africa)	Three Kinds of Statistical Literacy: What Should We Teach?
54	20	2002	0	0	2	JSM (New York)	Algebraic Relations between Relative Risk, Phi .. .in 2x2 Tables
53	21	2003	1	3	1	JSM (San Fran.)	Confounder-Induced Spuriousity and Reversal: Algebraic Conditions
52	22	2003	0	1	4	Olomouc, Czech Rep.	Statistical Literacy: Seeing how Statistical Significance is Contextual
51	23	2004	3	0	2	ICME10 (Denmark)	Three graphs to promote statistical literacy
50	24	2004	1	0	1	<b>NDIH (Prato Italy)</b>	<b>Resolving Three Key Problems in the Humanities</b>
49	25	2004	17	37	6	<b>IASE (Sweden)</b>	<b>Statistical Literacy Curriculum Design</b>
48	26	2004	24	5	9	<b>IASSIST Quarterly</b>	<b>Information Literacy, Statistical Literacy and Data Literacy</b>
47	27	2004	11	0	5	<b>AAC&amp;U Peer Review</b>	<b>Statistical Literacy and Liberal Education at Augsburg College.</b>
46	28	2004	0	0	1	ASA JSM (Toronto)	Confounder Resistance & Confounder Intervals for a Binary Confounder
45	29	2004	7	1	15	AERA (San Diego)	Frequency of Simpson's Paradox in NAEP Data
44	30	2005	0	0	7	PKAL (Online)	Making Science a Core Liberal Art for the 21st Century
43	31	2005	6	13	55	IASE (Sydney)	Statistical Prevarication: Telling Half-Truths using Statistics
42	32	2005	0	0	1	ISI (Sydney)	Statistical Literacy: An Evangelical Calling for Statistical
41	33	2005	1	13	21	JSM (Minneapolis)	Statistical Literacy and Chance
40	34	2005	1	0	1	JSM (Minneapolis)	Online Program: Decodes English Describe & Compare of Pcntgs & Rates
39	35	2005	0	0	1	QR (Carelton)	Quantity Words without Numbers: Why Students use "Many"
38	36	2005	0	1	10	KC Actuarial Club	Statistical Literacy: Errors Reading Graphs (Slides only)
37	37	2006	0	0	1	MAA JMM ()	Binary Confounders.... : Confounder Influence and Confounder Intervals
36	38	2006	0	0	1	IASSIST (Michigan)	Statistical Literacy Survey Results
35	39	2006	0	0	1	IASSIST (Michigan)	Statistical Literacy Workshop using a web-based Learning Object
34	40	2006	0	0	1	IASSIST (Michigan)	Introduction to an Online Ratio Statement Validator
33	41	2006	7	6		ICOTS7 (Brazil)	Statistical literacy survey: Reading graphs & tables of rates & pcntgs
32	42	2006	4	2	17	ASA JSM (Seattle)	Percentage Graphs in USA Today Snapshots Online
31	43	2006	5	4	9	<b>ASA (Stats Mag)</b>	<b>Understanding Confounding from Lurking Variables using Graphs</b>
30	44	2007	3	7	19	IASE (Portugal)	Statistical Literacy: Factual Assessment ..For Hypothetical Thinking
29	45	2007	0	3	10	JSM (Salt Lake C.)	Grammar of Statements Involving "Chance"
28	46	2008	3	13	29	<b>Book/Chapter</b>	<b>Quantitative Literacy and School Mathematics: Percentages and Fractions</b>
27	47	2008	0	0	2	PKAL (Carleton C.)	Statistical Literacy Skills Survey
26	48	2008	0	0	3	NNN	Analyzing Numbers in the News: Critical-Thinking Structured Approach
25	49	2008	2	8	31	ASA JSM (Denver)	Von Mises' Frequentist Approach to Probability
24	50	2008	1	5	13	ASA JSM (Denver)	Student Attitudes toward Statistics at Augsburg College
23	51	2008	1	6	1	ASA JSM (Denver)	Numbers in the News: A Survey
22	52	2009	0	0	2	MAA JMM ()	Numeracy: Assessing Basic Skills and Knowledge.

Milo Schield  
 Research Gate Citations by Paper

		Refs				
	Year	Cites	Reads		Place	Title (May be abbreviated)
21	53	2009	0	0	2	JSM (Wash. DC) Distinguishing Association from Causation in Media Headlines
20	54	2009	0	4	3	JSM (Wash. DC) Confound Those Speculative Statistics
19	55	2009	0	0	5	MAA JMM () Quantitative Graduation Requirements at US Four-Year Colleges.
18	56	2010	0	14	8	<b>Book/Chapter</b> <b>Assessing Statistical Literacy: Take Care</b>
17	57	2010	0	14	8	ICOTS (Ljulijana) Association-Causation Problems in News Stories
16	58	2010	0	0	1	JSM (Vancouver) The Social Construction of Ranks
15	59	2010	3	2	33	<b>IAOS Journal</b> <b>Statistical literacy: A new mission for data producers</b>
14	60	2011	0	0	4	MAA JMM () Teaching Statistical Literacy using Odyssey2Sense: Unique Web Forum
13	61	2011	0	0	1	ASA JSM (Miami) Describing Arithmetic Relations Using Informal Grammar.
12	62	2011	0	0	1	IASE Ireland All Statistics are Socially Constructed
11	63	2011	0	0	2	ISI Dublin Epidemiological Models and Spotty Statistics
10	64	2011	0	0	4	NNN (N. Carolina) Teaching Teachers Statistical Literacy Online.
9	65	2012	0	0	1	MAA JMM () Coincidence in Runs and Clusters
8	66	2012	0	0	3	JSM (San Diego) How Causal Heterogeneity Influences Stat. Significance in Clinical Trials
7	67	2013	0	0	2	MBAA (Chicago) Reinventing Business Statistics: Statistical Literacy for Managers
6	68	2013	0	0	1	JSM (Montreal) Statistics Education: Steadfast or Stubborn?
5	69	2014	0	0	7	ECOTS (online) Two Big Ideas for Teaching Big Data: Coincidence & Confounding.
4	70	2014	0	0	24	ICOTS (Flagstaff) Odyssey: A Journey to Lifelong Statistical Literacy
3	71	2015	0	0	4	USCOTS (Pa) Video: Statisticians Making our World a Better Place
2	72	2015	0	0	4	USCOTS (Pa) What is Wrong with THE Introductory Statistics Course
1	73	2015	0	0	1	JSM Seattle Statistical Inference for Managers

5 326 42 30 Total SPACE PHYSICS TOTALS

ID	Year	Cites	Reads		
2	1970	129	7	10	J. Geophy Research Electron observ. b/t inner edge of plasma sheet and plasmasphere
3	1970	2	0	1	Tech Report Electron observ. b/t inner edge plasma sheet & plasmasphere: Report
4	1969	0	0	16	Tech Report Drift of noninteracting charged particles in a simple geomagnetic field
5	1969	75	9	1	J. Geophy Research Pressure Balance between Solar Wind and Magnetosphere
6	1968	120	26	2	J. Geophy Research A source for field-aligned currents at auroral latitudes

Research Gate Citations by Paper

Schild papers having at least one citation (sorted by number of citations)

495 Total

ID	Year	Refs		Read:	Place	Title (May be abbreviated)
		Cites				
	1970	129	7	10	J. Geophy Research	Electron observ. b/t inner edge of plasma sheet and plasmasphere
	1968	120	26	2	J. Geophy Research	A source for field-aligned currents at auroral latitudes
	1969	75	9	1	J. Geophy Research	Pressure Balance between Solar Wind and Magnetosphere
26	2004	24	5	9	<b>IASSIST Quarterly</b>	<b>Information Literacy, Statistical Literacy and Data Literacy</b>
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59	2010	3	2	33	<b>IAOS Journal</b>	<b>Statistical literacy: A new mission for data producers</b>
	1970	2	0	1	Tech Report	Electron observ. b/t inner edge plasma sheet & plasmasphere: Report
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49	2008	2	8	31	ASA JSM (Denver)	Von Mises' Frequentist Approach to Probability
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