

Delft University of Technology

Opening Data: Recalibrating Architecture with New Narratives

van den Heuvel, D.

Publication date 2022 **Document Version** Final published version

Published in Building Data: Architecture, Memory, and New Imaginaries

Citation (APA) van den Heuvel, D. (2022). Opening Data: Recalibrating Architecture with New Narratives. In D. van den Heuvel, F. Tanis, & B. van der Meer (Eds.), Building Data: Architecture, Memory, and New Imaginaries: Proceedings of the 9th Annual Conference of the Jaap Bakema Study Centre (pp. 7-8). TU Delft and Het Nieuwe Instituut.

Important note

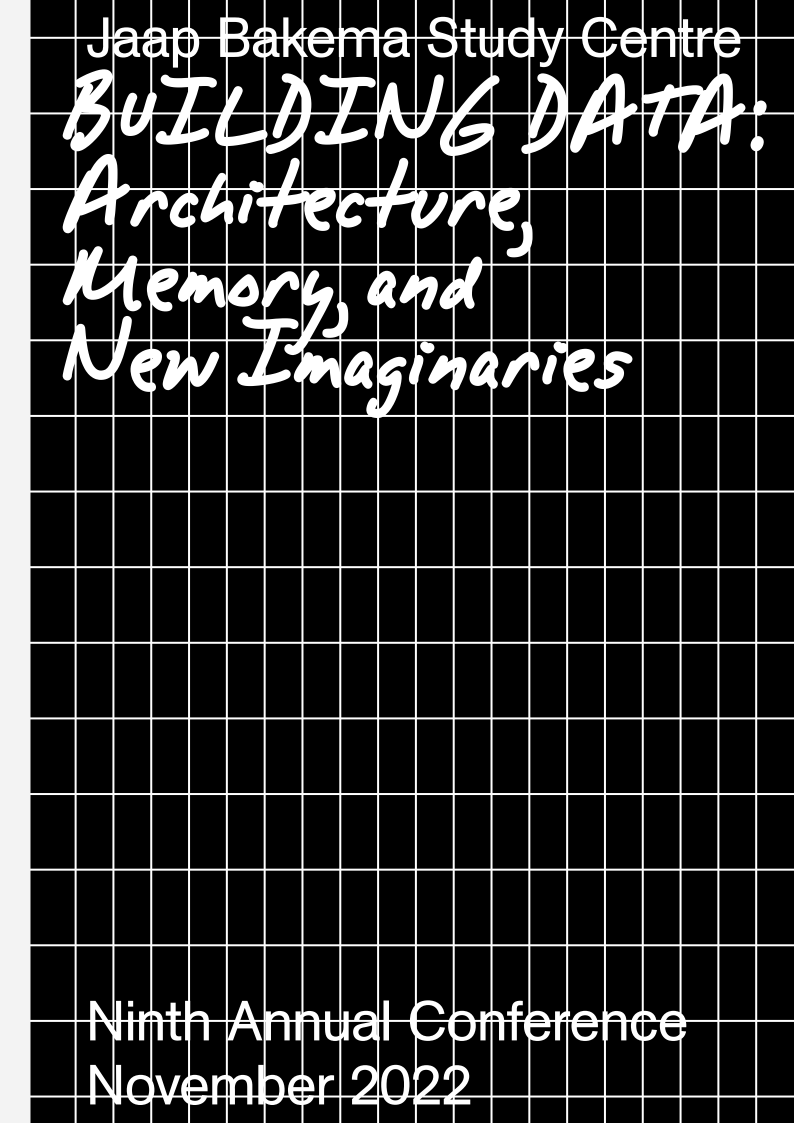
To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright

Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.



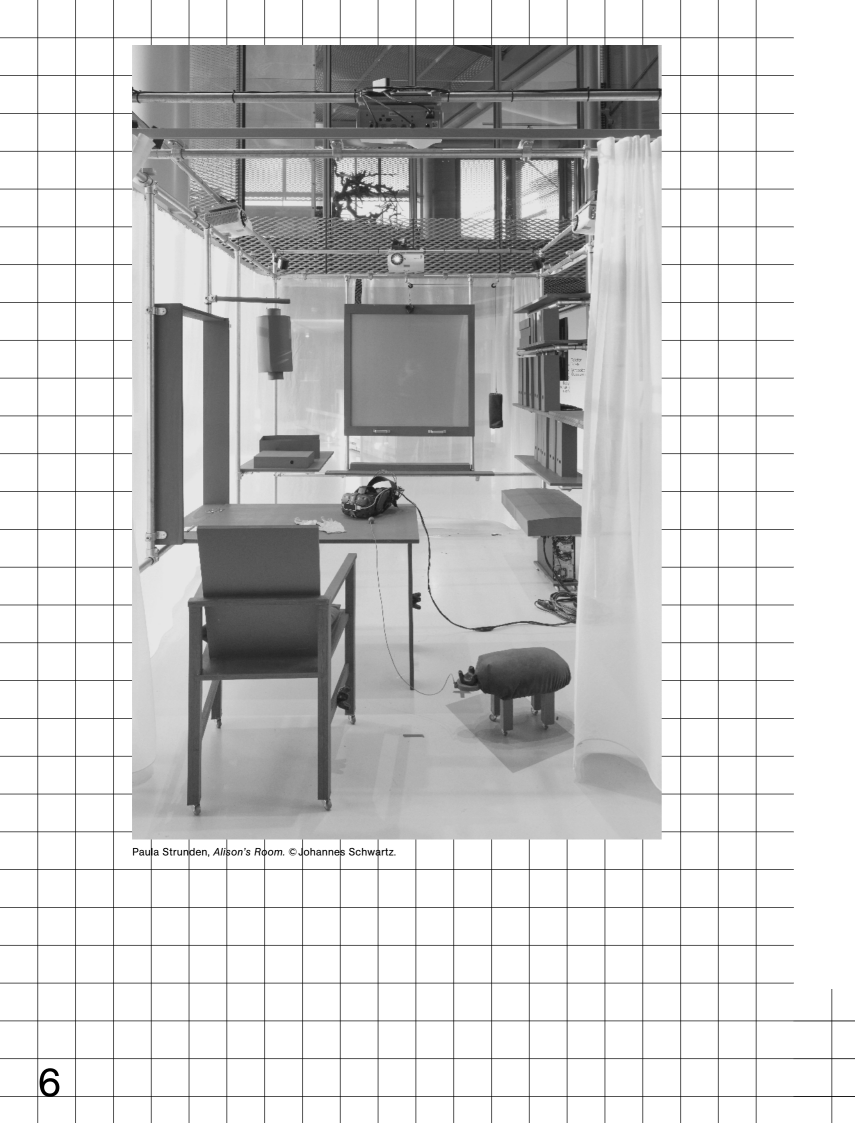
													Bι	iild ch d l	in	g [Da	ta	•						
													Ar	ch	ite	ct	ur	е,	M	em	10	ſŊ,			_
													an	dl	٧e	W	In	na	gir	nar	<i>ie</i>	S			
																								-	-
																								<u> </u>	
											 	 													-
																									-
																									-
																								+	+

1	din	a	Da	nta	•						
h	hite	ect	ur	e.	M	en	no	rv.			
	din nite Ne	ew	In	na	air	nai	rie	S			

							Ir	ntro	oduc	ctic	on										7
							S	ub	ject	ivit	ties	S									11
												a Reco	ord of	Site							
									Be	etweer	n Cod		d Writi	ng / R			nd Ori	hogra	ohic Tin	ne	13
									Ar	chives	sand	Author	shin [.]								
									A	Case	Study	on the	Impa				tectu	ral Col	lection	s	21
									Th	e Om	eaa P	roject:									
									De	evelop	oing Ar	chitect	ural N	arrativ ies Tol	es for ic (Un	<i>the A</i> iversi	ge of ity of	<i>Ma</i> ss Bologi	<i>Digitali</i> na)	sation	29
									De	esianir	na Co	nsent:									
									En	nergin	ig \$pa	tialities Sanz (in Da	ita-driv lft)	ven W	ork E	nviroi	nments	\$		37
							Η	yb	oridis	sat	ior	ו									45
									Ge	eorefe	rencir	ng Buile	ding P	lans:							47
									Re	evisitin	ng Nol	<i>li Maps</i> man (E	in the	e Digit	a <i>l Age</i> ity of ⁻	e Techr	nolog	y)			47
									Ma	ambo	Dogfa	ce to t	he Ba	nana	Patch	2					
									Ta	lking V	Nrong	with E (The	eep L	earnin	g						55
												with (
									Th	e Arcl	hitecti	ire of T	ext-to	-Imag	e Synt	hesis	;				61
						 			Ma	atthew	v Mulla	ane (R	adbou	d Univ	ersity	<u>')</u>					
						-			Th	e Frar	nk Gel	re, Dat nry Pap	ers a	s Hybr	id Arc	hitec	tural ,	Archive	e		69
						 			En	nily Pu	ugh (G	ietty R	esear	ch Inst	itute)						
						-															

									7	
_									-	
									11	
_										
:									10	
F	Real-T		ind O	rthog	raphi	c Tim	е		13	
۱Ì۱	versit	y)								
f	Digita	l Arci	hitect	ural C	Collec	tions			21	
0	o (TU	Delft)							
ti	ves fo	or the	Age o	of Ma	ss Dig	gitalis	ation		29	
Гc	lic (U	niver	sity o	f Bolo	ogna)				23	
dr	iven V	Vork	Enviro	onme	nts				07	1
									37	
									15	
:: gi	tal Ag	ie i						-	47	
	sity o		nnolo	gy)						
	Data	50								
a ni	Patcl ng	1?							55	
	Unive)							
-	ision: je Syl		is						61	
	iversi		0						• •	
g: /h	s: rid Aı	rchita	ctura	Arch	iv≏				<u> </u>	
	stitute		ciura	ЛСП	ive					

nclusions	75	
Reading between the Lines and the Grammars of Concealme		
Xenia Vytuleva-Herz (Basel University)		
Reconstructing the Speculative History of Boley, Oklahoma		
an All-Black Town in the Prairie	83	
Jared Macken (Oklahoma State University)		
Smart Cities?	91	
Try Harder with Gender-Sensitive Data Nicole Kalms and Timothy Moore (Monash University)		
Collective Storytelling of Common Architecture: Arquitectura Aqui in Portugal and Spain	99	
Ricardo Costa Agarez and Diego Inglez de Souza		
(University Institute of Lisbon)		
Precedents	109	
From Structured Spaces to Unstructured Data: Herman Hertzberger from a Computer Vision Perspective		
Marija Mateljan (TU Delft)		
From Cybernetics to Datacenters:		
Searching for Reflexivity in Architecture	119	
Berna Göl (Yeditepe University)		
How Can a Repository Become a Digital Data Lab?	125	
About the Future of Architectural Research Chris Dähne (Goethe University Frankfurt, TU Darmstadt)		
and Roger Winkler (TU Darmstadt)		
Appendix	131	
Original Call for Papers:	133	
Building Data: Architecture, Memory, and New Imaginaries		
Keynote Lecture: Bouwcentrum Rotterdam Reloaded:	137	
From Buildings to Data, and back again		
Georg Vrachliotis (TU Delft)		
Biographies	139	
Programme	151	



Dirk van den Heuvel (Head of the Jaap Bakema Study Centre)

Opening Data: Recalibrating Architecture with New Narratives

This year's annual conference of the Jaap Bakema Study Centre (JBSC) revisits the broad topic of the digital. This time the focus is on the vast amount of data that are being generated and stored, and how to view this overload in light of new possibilities for architectural design and construction, archival and heritage practices, knowledge curation and dissemination through storytelling.

The questions around digital data and especially open data leave much to explore and discover, specifically at the scale level of the building. Even if urban and media studies have completely embraced the discourse around data, what remains an open question is the impact on architectural design and the building project. The intermediary object between the scale of the user carrying around and interacting with the massively available microtechnologies and the larger territorial scale of interconnected urban spaces, both public and private, has largely been disregarded.

This became also clear from the responses to our call that we sent out. It generated surprising propositions opening up new avenues we had not quite expected, from building analysis to co-creation formats as design tools, diversity and inclusion questions and data curation as historical research. The selected papers are clustered under the headings of Subjectivities, Hybridisation, Inclusions, and Precedents.

Contributors do not address data and its collection as an autonomous field, they all discuss data in relation to contextualisation and alternative operativity, beyond the conventional questions of optimisation. Data are not a given, or a neutral outcome of surveillance, measuring and research, they are always curated. Data need narratives and narrators, to make sense. How to curate data, and by whom exactly and why, thus become crucial questions to assess the potential of data for architectural design, their value and meaning.

Next to the paper sessions, a special 'behind the scenes workshop' is organised together with the collection department of Het Nieuwe Instituut, looking into data research and AI possibilities. Three exhibitions are discussed through curatorial group tours: the third installment of Open Archive 3.0 which brings artistic research to digitised and born-digital archives; the outcome of the research project Vertical Atlas, which maps the planetary relations between the new technological networks; and Alison's Room: An Extended Reality Archive, an XR installation created by Paula Strunden, which is part of the project Prototypes for a Virtual CIAM Museum as developed by the Jaap Bakema Study Centre. The concluding keynote is by Georg Vrachliotis with a focus on the historical institution of the Bouwcentrum Rotterdam, an early example of data research in building construction which surprisingly resonates with the questions of today.

The conference builds on the 7th edition of the JBSC conference 'Repositioning Architecture in the Digital'. In 2020, we explored the emergence of the data society in the 1970s, mining the pre-history of the digital in architecture so to speak, and its traces in the built production and the archives. The results are available through the conference proceedings, which are available open access through the webdossiers of Jaap Bakema Study Centre and Het Nieuwe Instituut.

Then and now we teamed up with Georg Vrachliotis who is the newly appointed professor of Theory of Architecture and Digital Culture at our Faculty of Architecture and the Built Environment at the TU Delft. As a kick-off of his tenure, he organised the conference 'The New Open' on the urgency of open data in relation to the built environment, and in which the Jaap Bakema Study Centre and Het Nieuwe Instituut also participated. Our current conference 'Building Data: Architecture, Memory, and New Narratives' aims to further explore the conversations at these interrelated events, combining historical-theoretical research with questions of architectural design.

The conference would not be possible without the help of many people. It was organised by a working committee. Next to Georg Vrachliotis, it included our colleague Dennis Pohl, who is a postdoctoral researcher with the Theory of Architecture and Digital Culture group at TU Delft, and Fatma Tanış, the coordinator of the Jaap Bakema Study Centre. The Advisory Board and its members Tom Avermaete, Hetty Berens, Maristella Casciato, Carola Hein, and Georg Vrachliotis, helped and supported the committee throughout the reviewing and selection process. In conclusion, I would like to thank everyone for their work, just as I want to express my gratitude to the participants, the authors of the papers included in these proceedings to the two involved institutions, the Faculty of Architecture and the Built Environment of TU Delft, and Het Nieuwe Instituut in Rotterdam, who enable the work of the Jaap Bakema Study Centre.

8

				^	
				9	

C			EREN		ommi	too																									
		Dirk va	an der Jaap	n Heu Bake	ivel (c ma St	udy Ce	or of the intre)	confer	ence an	nd head	I																				
	F	Fatma Denni	Tanış S Pohl	(coo (TU)	rdinat Delft)	or of th	ne Jaap	Bakem	a Study	Centre)																				
Ac	ademi	ic adv	visory	board	d:																										
	тт Н М	<u>Tom A</u> Hetty Marist	<u>verma</u> Beren ella Ca	<u>aete (</u> s (He ascia	<u>ETH Z</u> et Nieu to (Ge	<u>urich)</u> iwe Ins etty Re	tituut) search	Institute	;)									-													
	0	<u>Carola</u> Georg	<u>a Hein</u> I Vrach	<u>(TŲ I</u> nliotis	Delft) s (TU E	Delft)												-													
	F	PROC	EEDIN	IGS														+					╈								
Ed	itorial C F	Dirk va	i: an der Tanış	ı Heu	ivel											+		+													
Gr	E	<u>Bing v</u>	an dei	r Mee														+													
	- F	Ronja	Ander	rsen v	with B	ing var	n der M	eer										-													
Pu Rc	<u>blishe</u> tterda	<u>ed by '</u> am, No	T <u>U De</u> l ovemb	lft an per 20	<u>d Het</u> 022.	Nieuw	e Institi	uut,										+													
Co an	pyrigh d the i	<u>ht is v</u> indivi	<u>vith TU</u> dual a	<u>J Delf</u> uthor	it, Het rs.	Nieuw	e Instit	uut																							
																		-													
																		+													
																+		+		\rightarrow		\vdash	╈								
																		-													
																		-													
																+		-													
									-		-				_			+					+								
																		-													
				_														_													
				_											_			-													
				_												_		+													
				_														_													
				_														_	 												
				_											_			_													
	5	6																_													