JASSGNET 2019 Tier 1 network sponsors torontoforall.ca/indigenous-peoples-of-tkaronto/ > Land Acknowledgements: trc.journalism.ryerson.ca/land-acknowledgement/ > Native Canadian Centre of Toronto: ncct.on.ca > First Story App: firststoryblog.wordpress.com > * Wikipedia: wikipedia.org/wiki/Great_Lakes_regior

our:##### networks

RE: Infrastructures September 20–22

Toronto Media Arts Center 32 Lisgar Street

RE: Infrastructures explores the collective care and maintenance of alternative networking practices—new protocols, peer-to-peer connections, offline-first computing, and community-based governance

How can these emerging Infrastructures of ... provide spaces to imagine radically different futures, resist easy co-option by the forces of late-stage capitalism, and work in solidarity as plural networks seeking emancipatory change?

How can our networking be reparative? In what ways can we remediate existing communication infrastructures? Are there uncooptable computing reconfigurations? How can we reconstruct technology after refusal? What are regenerative approaches to resist status quo tech?

Network history Region Tkaronto Great

Toronto has a layered history of internet and wireless access projects...

less access projects...
Internet and wireless access projects, including Wireless Nomad and Wireless Toronto, date back to the early 2000s, have been identified by Christian Sandvig (2004) as the first wave of European and American community wireless, which, by and large, did not challenge the structure or function of the internet.

More recently, in what Alison Powell and Leslie Shade (2006) amongst others identify as a second wave in mid-2000 on, CNs developed around practices and discourses of what Powell describes as "contextualization and politicization of Wi-Fi as an open network built by and for citizens." In Toronto this includes the reBOOT reLAY pilot project in Parkdale. Within in their design and material instantiation, these CNs, within which would include Toronto Mesh, rely upon technical discourses of grassroots infrastructure decentralization, open source/hardware, and network engineering.

There were activist communications projects Notably Dao, or the THE OAT COLLECTIVE

Land acknowledgement

(Organize, Autonomize, Triumph), who emphasized providing free, safe, and secure communications tools in a model similar to Riseup, those members also supported groups at the city-level.

In addition, non-profit internet service providers, including Toronto Free-Net which has operated

for over 20 years. And further, low-cost internet and digital literacy projects, the Toronto Public library has been an active organization here, most recently through their hotspot borrowing program with inkind partnerships with major ISPs.

Places

CN Tower—Whose main purpose during planning and construction phase was to help with communication services, although now it serves mainly as a

University of Toronto Scinet—Canada's largest su percomputer centre, which provides resources for Compute(Catoul Canada, a national infrastructure for supercomputing-powered research.

Toronto Free Net Office—A non-profit Internet Ser vice Provider (ISP), and one of its oldest, Toronto Free Net ISP. Serving the GTA since 1994, when

few people could Internet service or had outside of research networks.

905 King Street—151 Front Street's sister facility, home of Canada's first Electric Telegraph, inaugurated on the 19th of December, 1846 (plaque at St. Lawrence Market). Used by the Niagara elec-

Unassuming Colocation Facility—Navigata/TNW Networks. Northern Ontario Building Built in 1925 by Chapman & Oxley. "Conveniently located adjacent to the Adelaide Central Office and in the heart of Toronto's business and financial district, our Toronto colocation facility is an ideal location to

CBC Building 251 Front Street—Formed from CRBC in 1936 by the Canadian Broadcasting Corporation (CBC). CBC was originally controlled by the national government, and funded largely by licence fees from owners of radio sets.

Cogeco Peer 1—"Cogeco Inc. is a Canadian tele-communications and media company headquar-tered in Montreal, Quebec, which serves residential and commercial customers through various subsidiaries."

151 Front Street—Canada's largest and most important carrier hotel owned by Allied Properties REIT, previously didn't have a history with in telecommunications. Michael Emory, who bought 151 Front St. West for \$192-million in 2009.

Also the site of Toronto Internet Exchange

Community (TorlX), a not-for-profit Internet Exchange Point (IXP). As of July 2018, TorlX has 234 members and peak traffic rates of 537 Gbit/s making it the largest IXP in Canada.

> Dawn Walker, 2018 Our Networks walking tour

On 2019-02-14 12:41 a.m., someone smarter than us wrote:

"The repair or replacement of broken infrastructure is...necessary for any form of sociality to extend itself" —Lauren Berlant, The Commons: Infrastructures for Troubling Times, 2016

"Maybe the real mesh network is the friends we made along the way"

—Max Veytsman, Our Networks 2018

The Great Lakes region takes its name from the corresponding geological formation of the Great Lakes Basin, a narrow watershed encompassing The Great Lakes, bounded by watersheds to the region's north (Hudson Bay), west (Mississippi), east, and south (Ohio). To the east, the rivers of St. Lawrence, Richelieu, Hudson, Mohawk and Susquehanna form an arc of watersheds east to

"Resistance is constructing everything that we need to maintain the life of our people"
—Zapatista community member quoted in Sylvia ista community member quoted in Sylvia , Re-enchanting the World, 2018

The Great Lakes region, as distinct from the Great Lakes Basin, defines a unit of sub-national political entities defined by the U.S. states and the Canadian Province of Ontario encompassing the Great Lakes watershed, and the states and Province bordering one or more of the Great Lakes."*

We would like to acknowledge the sacred land that Our Networks takes place on—it has been a site of human activity for 15,000 years. This land is the territory of the Huron-Wendat and Petun Frist Nations, the Seneca, and most recently, the Mississaugas of the Credit River. The territory was the subject of the Dish with One Spoon Wampum Belt Covenant, an agreement between the lroquois Confederacy and Confederacy of the Ojibwe and allied nations to peaceably share and care for the resources around the Great Lakes. Today, the meeting place of Toronto is still the home to many Indigenous people from across Turtle Island.

The "Dish" or sometimes it is called the "Bowl", represents what is now southern Ontario (from the Great Lakes to Quebec and from Lake Simcoe into the U.S.). We all eat out of the Dish—all of the Stat share this territory—with only one spoon

"On one hand... [we live in] an always-almost-fall-ing-apart world. On the other, a world in constant process of fixing and reinvention, reconfiguring and reassembling into new combinations and new possibilities—a topic of both hope and concern...

The fulcrum of these two worlds is repair: the subtle acts of care by which order and meaning in complex sociotechnical systems are maintained and transformed, human value is preserved and extended"

—Steve Jackson, Rethinking Repair, 2014

%VrlfAveLw0qsGdy2JXne9lxt7P6vxMCt wA8=.sha256, on SSB, 2019

"values are the facts of the future... Our world was shaped by the values that presided over its creation Technologies are the crystallized expression of those values."

"Being the change you want to see in the world does not imply a complete rejection of society, it means to stay in the zone of creative tension between the ideal vision and the way the world works right now."

About the conference

2019 Program

Code of Conduct

Our Networks is dedicated to providing a harassment-free environment for everyone, regardless of gender, gender identity and expression, sexual orientation, disability, physical appearance, body size, race, age, religion or technical skill level.

ournetworks.ca/code-of-conduct

Media policy

The rule of thumb is: Do not photograph, video, or audio record anyone at Our Networks without their express permission, sought in advance.

ournetworks.ca/filming

Exhibited works

Made in Iran

> Farhad Bahram

Currency

> Sphere Collective

Channel channel, a network for VPN access

> Biyi Wen

The Magi system, exploring the aesthetics of network infrastructure

> Tobias Williams

Torrents of sex > Nahee Kim

Outdoor screening

A Tour of the AC-1 Transatlantic Submarine Cable

> Lance Wakeling

Just Browsing

> Joanne McNeil

After Scarcity

> Bahar Noorizadeh

Geocinema Network

> Asia Bazdyrieva, Alexey Orlov, Solveig Suess

Mechanical Turk Workers

> Brett Wallace

Friday

	Main Room	Gamma Workshop Space	Zine Library
12:00	March for our futures: Youth climate march Queen's Park 47 Queen's Park Crescent E		
13:00	Registration		
14:00	Meshing around: DIY internet > Jillian Murphy > Scott Rasmussen	[PROTEST_BAR] > Brett lan Balogh	
15:00	Hands-on networking > Grant Gallo		
16:00	Screenprint our swag		
:30	Regulationism and the need for a digital postmodernism > Corey Abell		
17:00	Spectacular grammar: Infrastructure as a Universal language > Renée Reizman		
:30	Remaking the web: Competing visions of decentralization > Jack Jamieson		
18:30	Keynote: Dr. Jennifer Wemigwans, A Digital Bundle Protecting and Promoting Indigenous Knowledge Online		
19:30	Kickoff party On the wire > Adam McFillin Pale Eyes > Ben McCarthy		

Saturday

	Main Room	Gamma Workshop Space	Zine Library
9:00	Registration		
10:00	Opening remarks		
10:15	Whose future are you serving?: Interrogating frontier imaginaries within P2P technologies > Laniyuk		
10:30	Waiting for NIN in New Orleans > Jennifer Seaman Cook		
11:30	Coffee Break		Screenprint our swag
11:45	DHT, BFT, OMG: Know your building blocks for decentralized applications (2019 edition) > Kirill Pimenov		
12:30	Collective resistance to state controls on information > Cecylia Bocovich		
13:00	Lunch		
14:00	Trouble in the bubble: Tech workers organizing in the industry > Danny Spitzberg	Publishing your first decentral- ized website with Dat > Georgiy Shibaev	Hotglue on Dat work- shop for non-techies (kid-friendly!) > Gottfried Haider
16:00	Coffee break		
16:15	Cryptoeconomics: Towards mass behavioral engineering or a network commons? > Jaya Klara Brekke > Dan Hassan	The future for workers > Brett Wallace	
17:00	Social, artistic, and theoretical experiments with decentralized festivals > Andreas Dzialocha		
18:00	Keynote panel: May First, technology and revolu > Alfredo Lopez	tion	
20:00	Outdoor screening		

Sunday

9:30	Registration				
10:15	Building a modern Memex > Andrew Louis	Resistant networks with retro-tech > Libi rose striegl			
10:45	Solar powered website > Marie Otsuka > Lauren Traugott-Campbell				
11:15	Coffee break		Screenprint our swag		
11:30	Mesh lightning talks	Radical internet futures: Let's draw them together > Elisabetta Ferrari			
12:15	A technical introduction to IPFS > Hector Sanjuan				
13:00	Lunch				
14:00	Lightning talks	Collaboratively backing up IPFS content with IPFS Cluster > Hector Sanjuan			
15:30	Coffee break				
16:00	Networks as sculpture > Lai Yi Ohlsen	Feedback as exploratory self-research > Sam McGarva			
17:00	Amazonification: Decoding scarcity as weap- onized precarity > Hiba Ali				
17:45	Closing remarks				