



SAGE
sagecontinuum.org



*A Software-Defined Sensor Network
Cyberinfrastructure for AI@Edge Computing*

Artificial Intelligence and the Digital Continuum

The Future of Linking Scientific Instruments and Edge Computing to Advanced Computation

Pete Beckman: Co-Director Northwestern Univ / Argonne Inst. for Science and Engineering

Collaborators: Ilkay Altintas, Charlie Catlett, Scott Collis, Nicola Ferrier, Kate Keahey, Eugene Kelly, Jim Olds, Mike Papka, Dan Reed, Raj Sankaran, Sean Shahkarami, Joe Swantek, Valerie Taylor, Doug Toomey, Frank Vernon, Rommel Zulueta, and many more....



Northwestern
University



THE UNIVERSITY OF
CHICAGO



Northern Illinois
University



UC San Diego



THE UNIVERSITY
OF UTAH®



Pete Beckman (Self Introduction)

Curious Kid



Listening to Ham Radio: 1968



Physics coding at college

Privileged to receive encouragement to be curious, learn, and take risks at every step

- Parents
- Middle school math teacher
- High school electronics teacher
- College physics, math and computing professors
- Wife and family
- PhD Committee
- First real job 😊

My experience has encouraged me to be passionate about exciting science inside and outside the scientific community

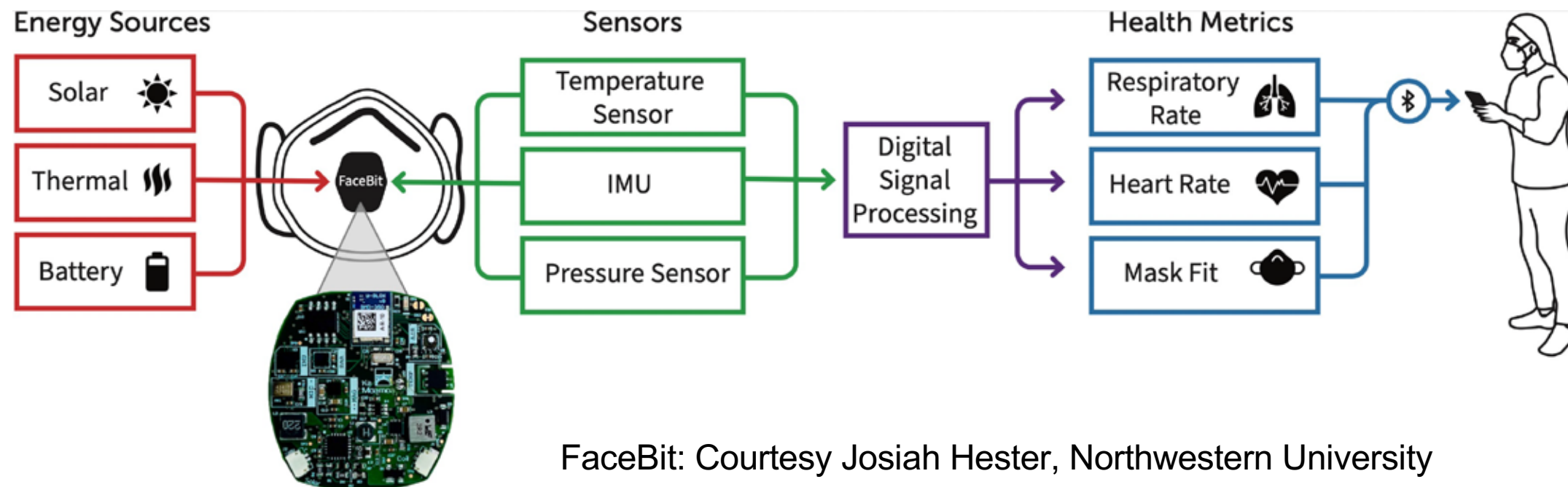
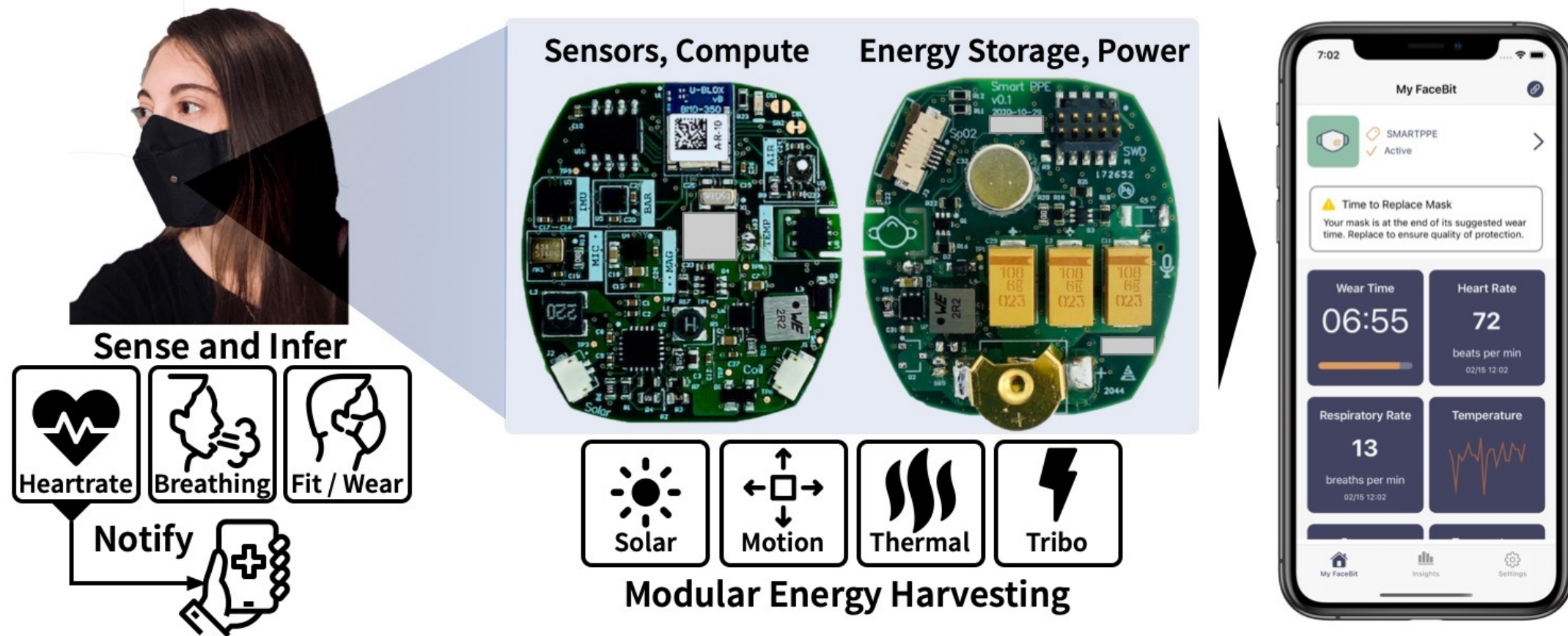
Curious Scientist













Instrument



Data



Analysis

The Digital Continuum

Instrument

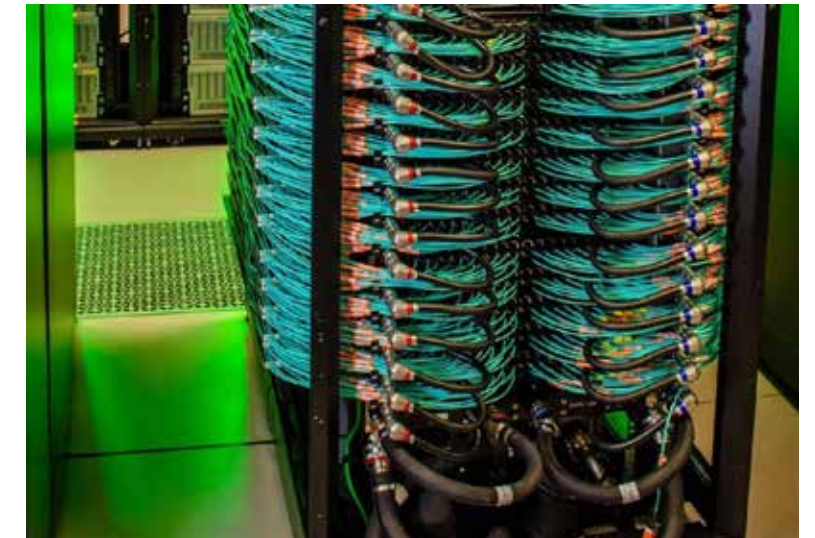
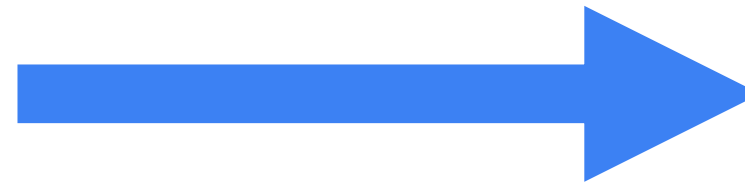
HPC/Cloud



IoT



Facilities



Analysis

*Analyse full resolution data,
find highest value data for
the science*

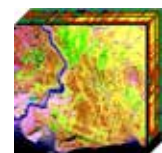
AI@Edge: Digital Continuum

Sensors



LIDAR

Software
Defined
Radios



Hyperspectral
Imaging

Facilities



Actuators

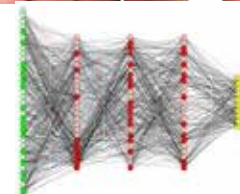


Servos

Dynamic
adaptation



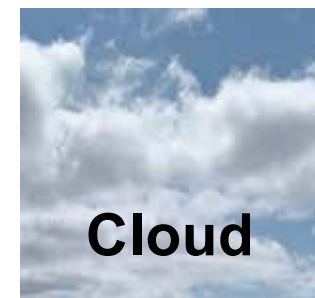
Edge Computing



Scientific Data
Analysis & Control

Artificial Intelligence
Deep Learning Inference
Lightweight Training
Autonomous Action

Computation



Cloud



Data
Center



HPC

Predictive Sim
Digital Twins
Data Analysis
Machine Learning

Advanced Networking

New inference (model)
Adaptive controls / steering

Why Live on the Edge?



- More data than bandwidth
 - Imaging, LIDAR, SW defined radios, radar, audio, hyperspectral, large facilities, ...
- Latency is important
 - Quick local decision, experimental control & actuation; adaptive sensing
- Privacy/Security requires short-lived data: process and discard
 - Compromised devices have no sensitive data to be revealed
- Resilience requires distributed processing, analysis, and control
 - Predictable service degradation, autonomy requires local (resilient) decision-making
- Quiet observation and energy efficiency
 - Vigilant low-power sensors, transmit only essential observations



SAGE

Cyberinfrastructure for
AI at the Edge
sagecontinuum.org



AI@Edge Summer 2021 (Virtual + an unofficial outing)

Leadership Team



Pete Beckman
(NU: Director)



Nicola Ferrier
(UC: Deputy Dir.)



Scott Collis
(NU: Instruments,
Atmos)



Valerie Taylor
(UC: Edu, Broader
Impacts)



Eugene Kelly
(CSU; Ecosys,
NEON)



Mike Papka
(NIU: Edu, Broader
Impacts)



Raj Sankaran
(NU: Node Arch)



Dan Reed
(Utah;
Architecture)



Kathy Bailey
Proj Mgmt



Helen Taaffe
Proj Mgmt



Joe Swantek
NU: Software



Irene Qualters
(LANL; Advisory
Committee Chair)



MSRI-1: 1935984
Start: October 1, 2019



Exciting, Hard, Challenging, CS Problems:

From Instrument to the HPC/Cloud

Instrument

HPC/Cloud

- Reusable cyberinfrastructure for AI@Edge is new territory
- Digital Continuum programming models largely unexplored
- How can we build triggered simulations and autonomous reactions?
- Edge computing needs multi-tenancy for computation and actuation
- Remote, distributed instruments have unique cyberinfrastructure needs
- New AI methods and algorithms for the Edge
- New resource management for Science Goals
- Experimental cyberinfrastructure must first “do no harm” to operational facilities

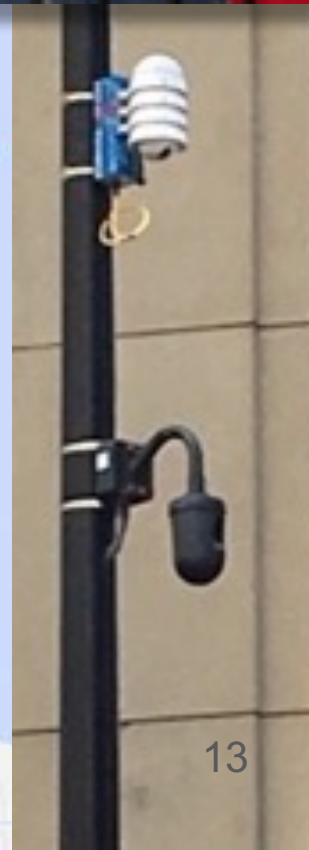
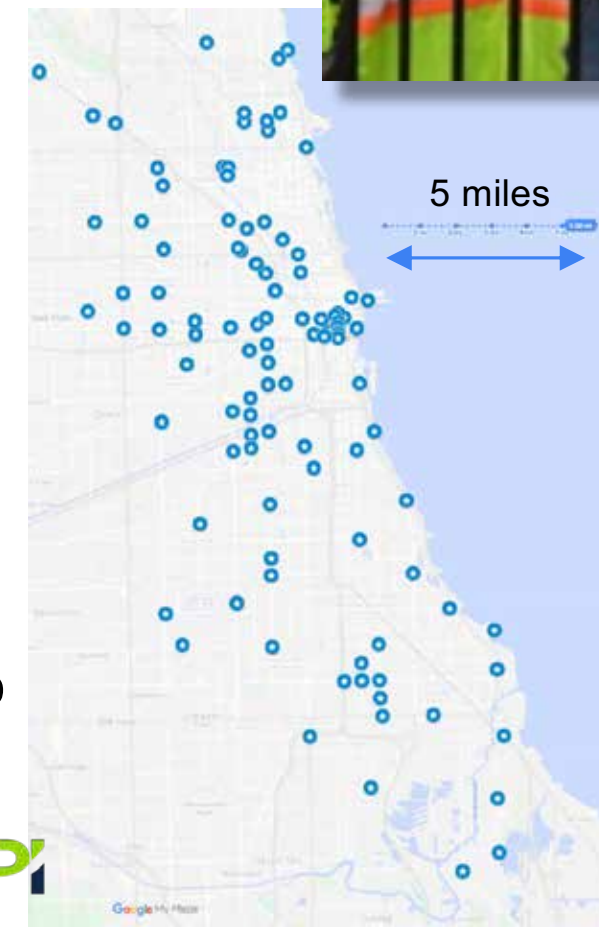
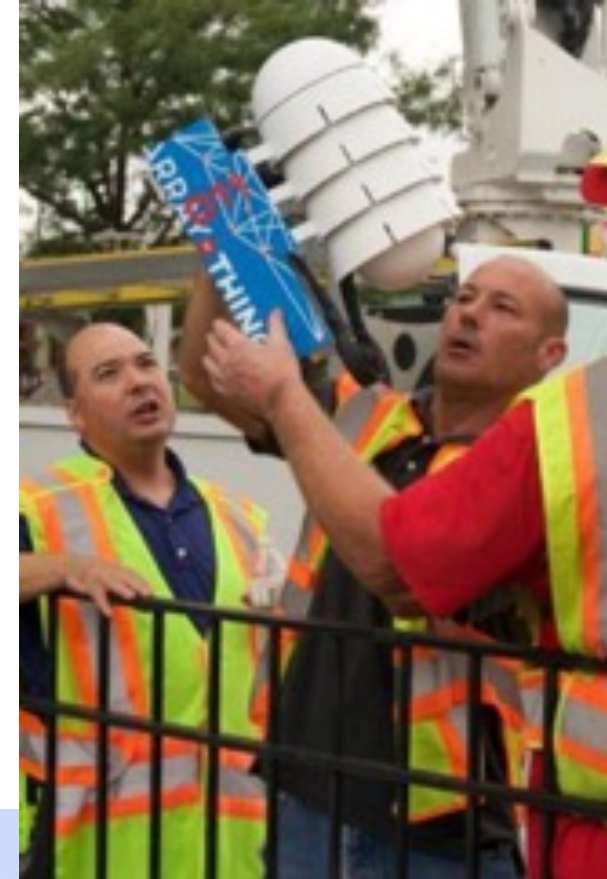
Building on concepts from NSF Array of Things

*Environmental
and Air Quality
Sensors*

Edge Computing



PI: Charlie Catlett, Uchicago
~2016-2018



What is a “Software Defined Sensor”?

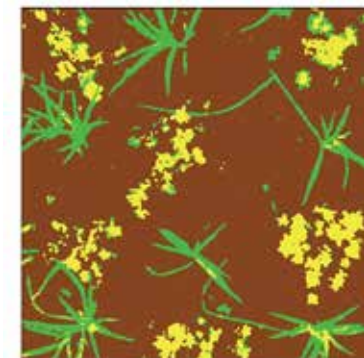


*Your software container
running here*

*Analysis produces
live results*

AI-Based Measurement & Anomaly Detection

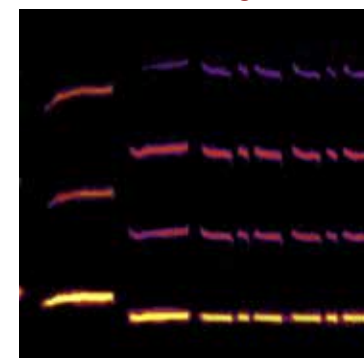
Plant Species



Pedestrian Flow



Birdsong



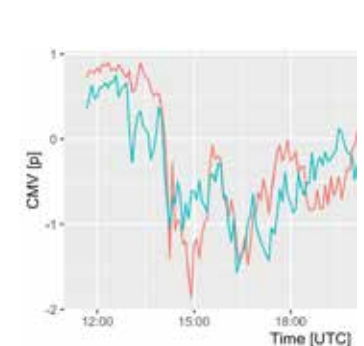
Traffic Flow



Wildlife



Cloud Motion Vectors



Wildfires: detecting smoke



Flooding / surface water



Sage Cyberinfrastructure: Exciting Goals!

- Build new reusable cyberinfrastructure
 - High-quality, resilient, well-documented software
 - Leverage best Open Source frameworks
 - PyTorch, OpenCV, TensorFlow, Kubernetes, Docker, etc.
- Build community of AI@Edge scientists
 - New AI-based measurements
 - New AI algorithms for edge
- Deploy experimental testbed into production facilities
- Provide new capabilities for live data and triggered responses
- Teach and train students, explore new ideas

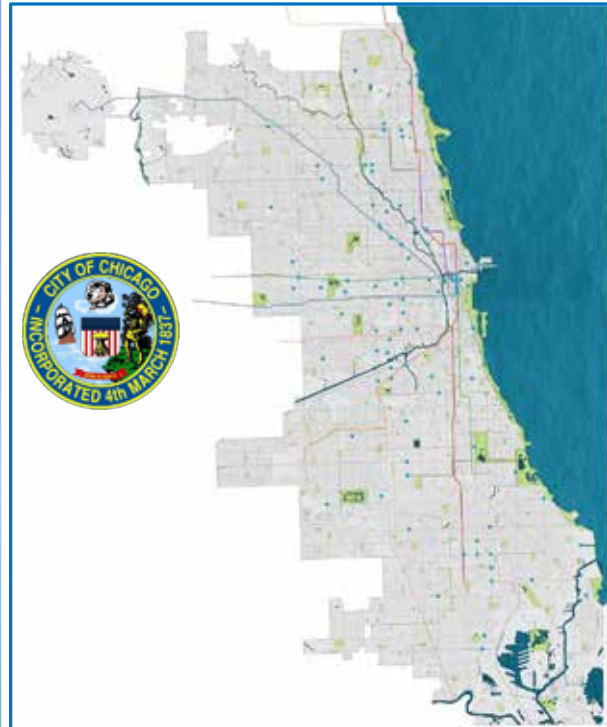
Put AI@Edge



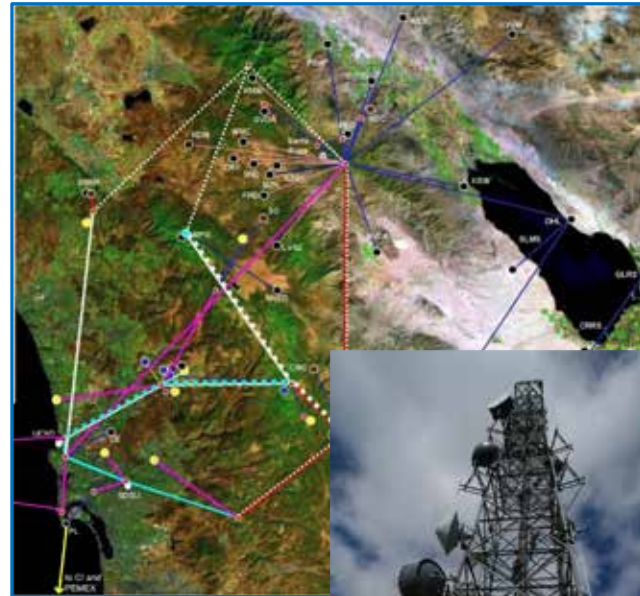
(Sensors sample at 40hz, aggregate to 30min)

*Analyse full resolution data,
find highest value data for
the science*

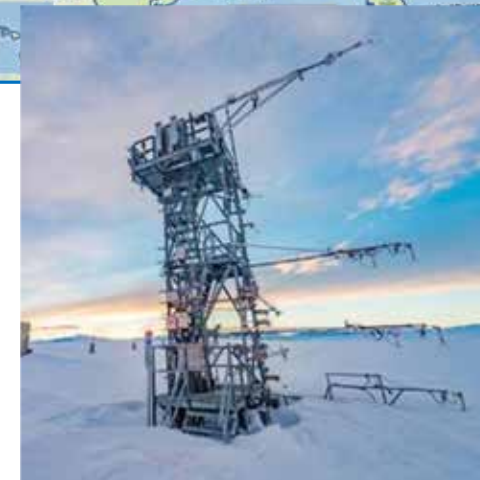
Key Sage Partners & Collaborators



AoT: **Neighborhood** scale urban environment and activity.



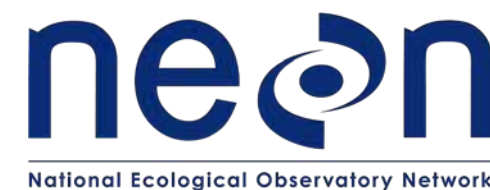
HPWREN/WIFIRE: **Regional** Environmental Conditions and Events.



NEON: **Continental** scale ecology and environment.

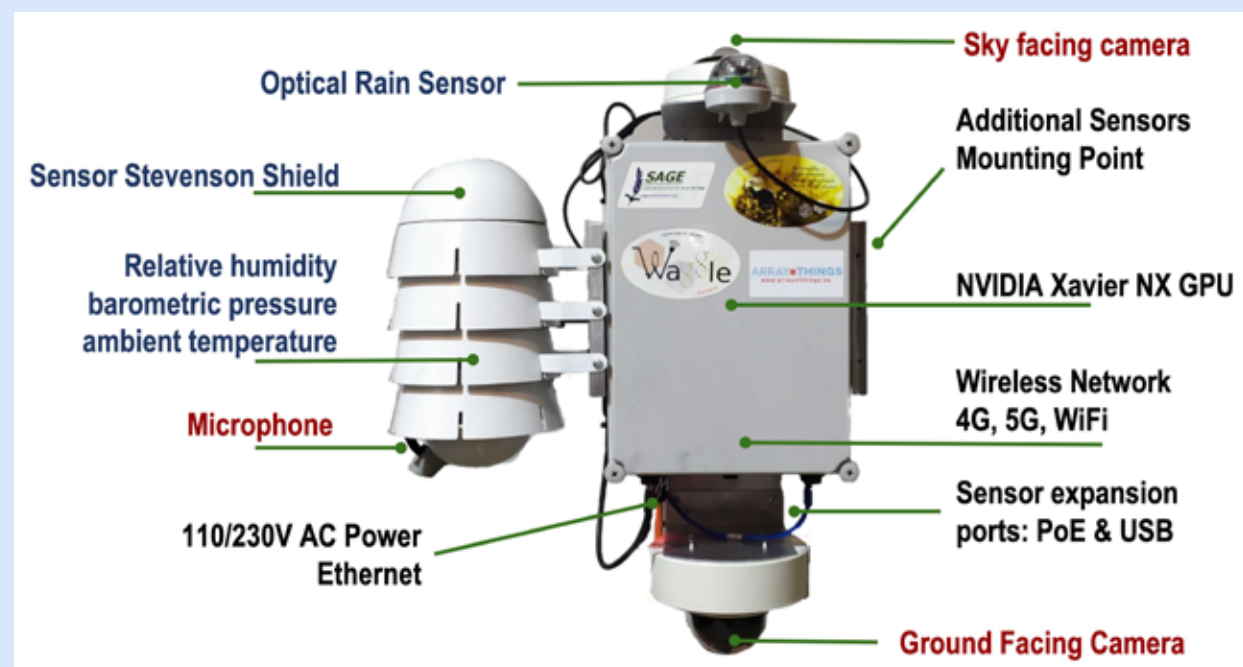


Oregon Hazards Lab: AlertWildfire, ShakeAlert, and flooding hazards



Delivering AI@Edge Platforms: Two Forms

Wild Sage Node



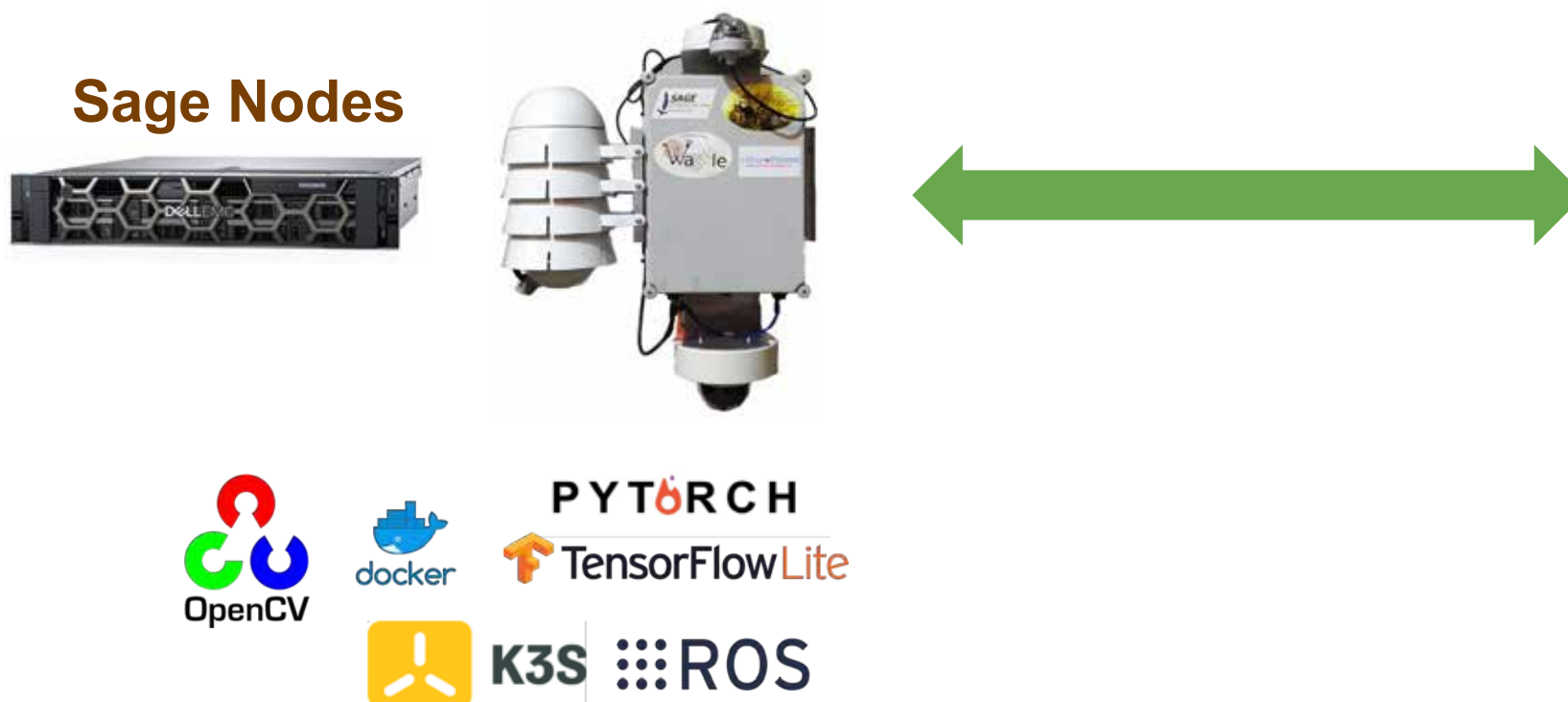
Ready for mounting **outside**, any PoE sensor can be easily added

Sage Blade

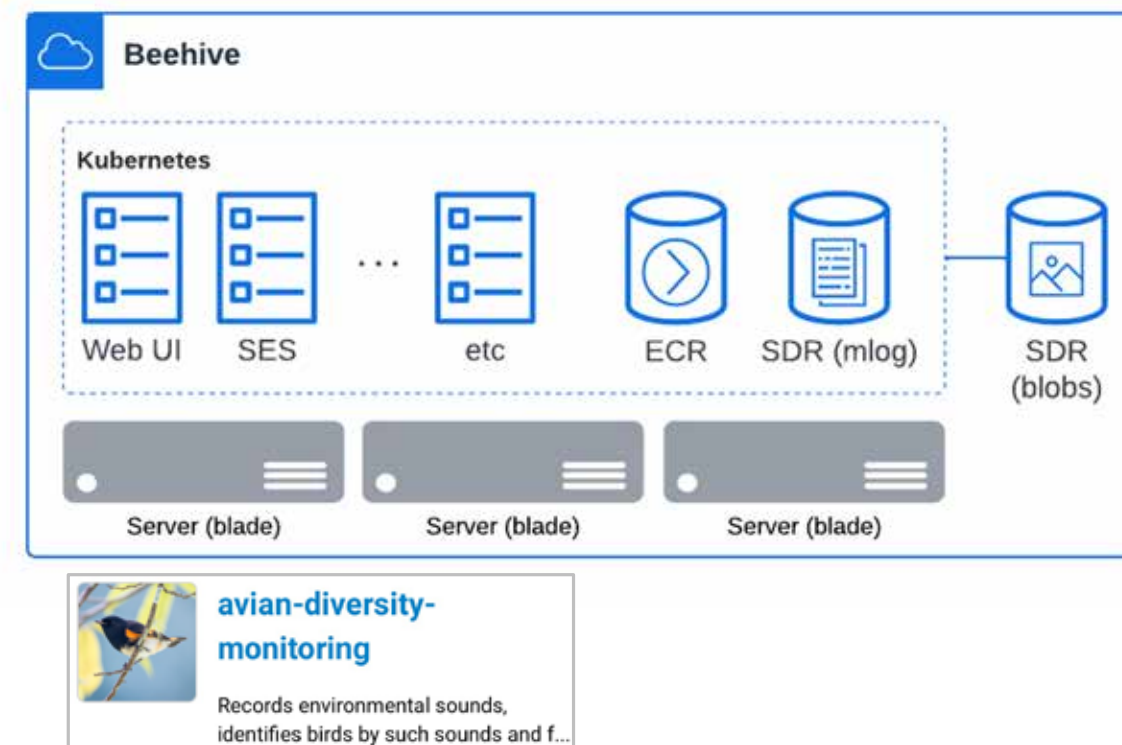


Rugged server for instrument huts, new sensors easily added

Sage Software Architecture



Cloud Infrastructure



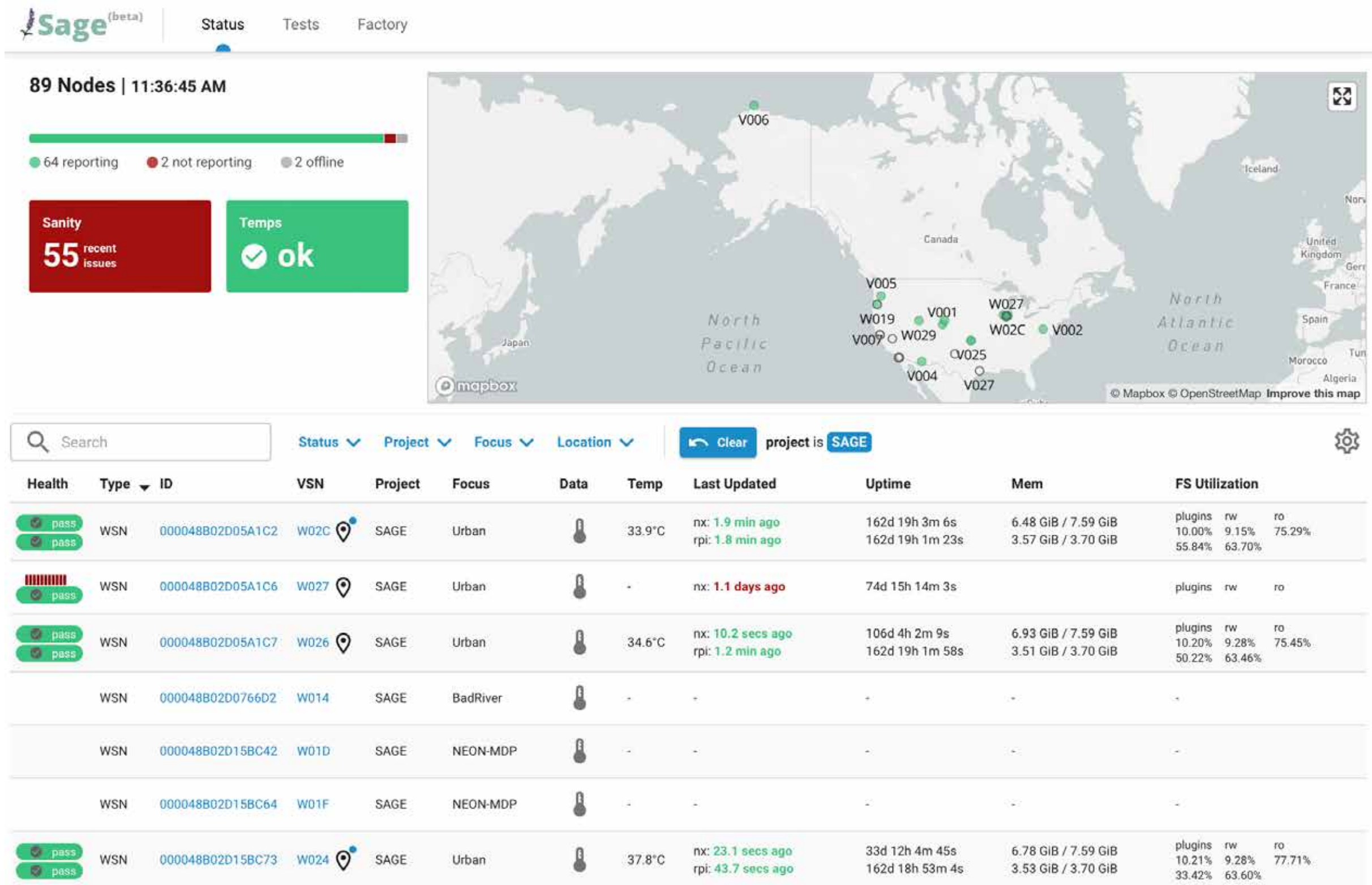
AI@Edge "Plugin" from Edge Code Repository (ECR) (the "App Store")

User "Plugins" run in "Waggle Edge Stack" (WES)

- Built on best Open Source AI packages
- Access to sensor and camera streams
- Libraries for efficient GPU usage
- Extreme cybersecurity
- Publish data to Beehive

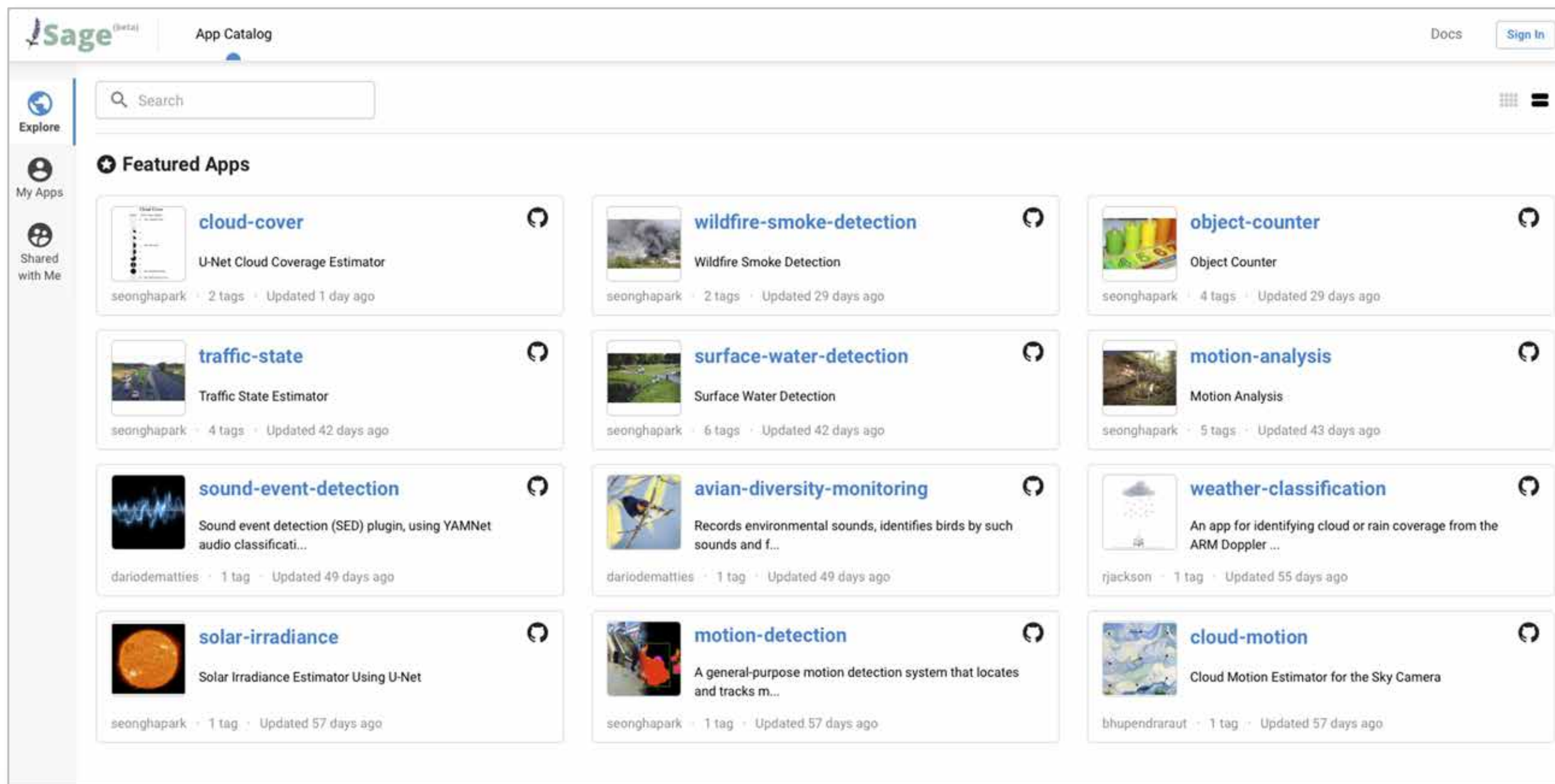
Beehive manages

- Sage Edge Scheduler (SES)
- Sage Data Repository (log entries)
- Sage Data Repository (binary files)
- User Interface components



Building Community for AI@Edge Sage Applications

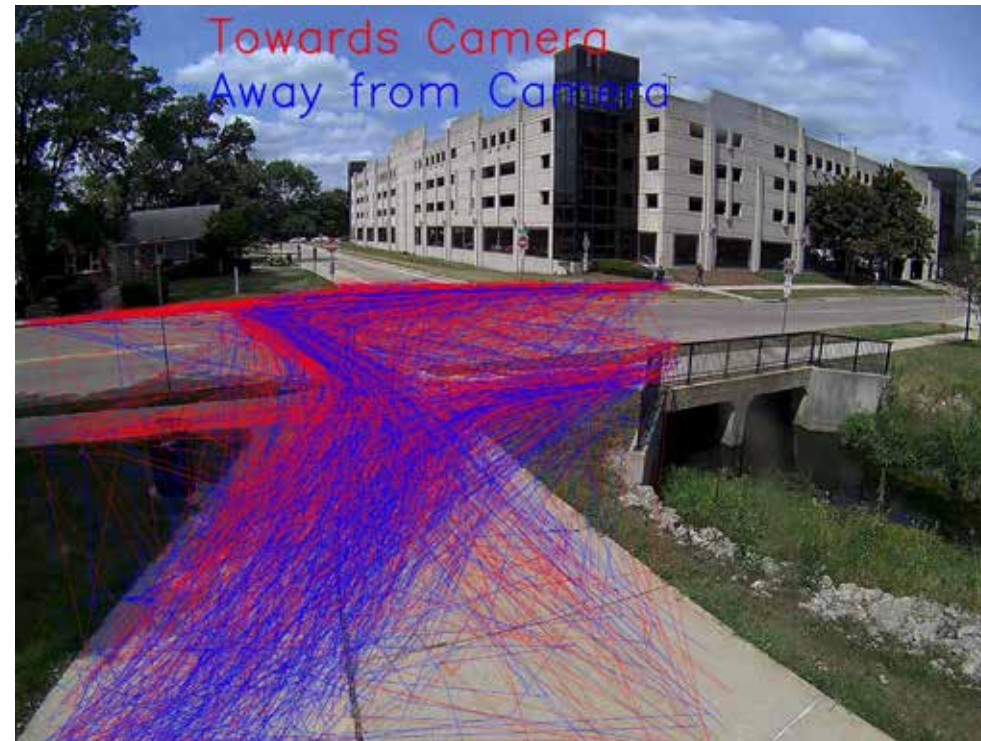
The Edge Code Repository



Deploying Wild Sage Nodes in Chicago



Undergraduate Research: Pedestrian Detection and Paths



NIU experimental node with wired network connection

- Experiment with sampling rate and resolution
- Work is now being ported to Sage node

YOLO based model for identifying people and to check for use of crosswalk

Pedestrian data processed to understand patterns and transformed for top-down view then bundled to highlight patterns

Sound Event Detection

- Sound Event Detection (SED) is the task of identifying target class activities in general audio signals [1]
- SED methods take an audio signal as input, and outputs temporal activity for target classes like “car passing by”, “footsteps”, “people talking”, “car horn”, etc [1, 2]
- The typical applications in which SED can be employed are: wildlife monitoring, bird activity detection, home monitoring, autonomous vehicles, and surveillance, among others [3]
- We are using a DNN, called YAMNet which is based on the VGG (Visual geometry Group) architecture
- The number of parameters of the YAMNET is 3.7M [3]. YAMNet predicts 521 audio event classes from the AudioSet-YouTube corpus which it was trained on
- This plugin can be used to either evaluate all data through an audio stream or be set to scan for particular sounds

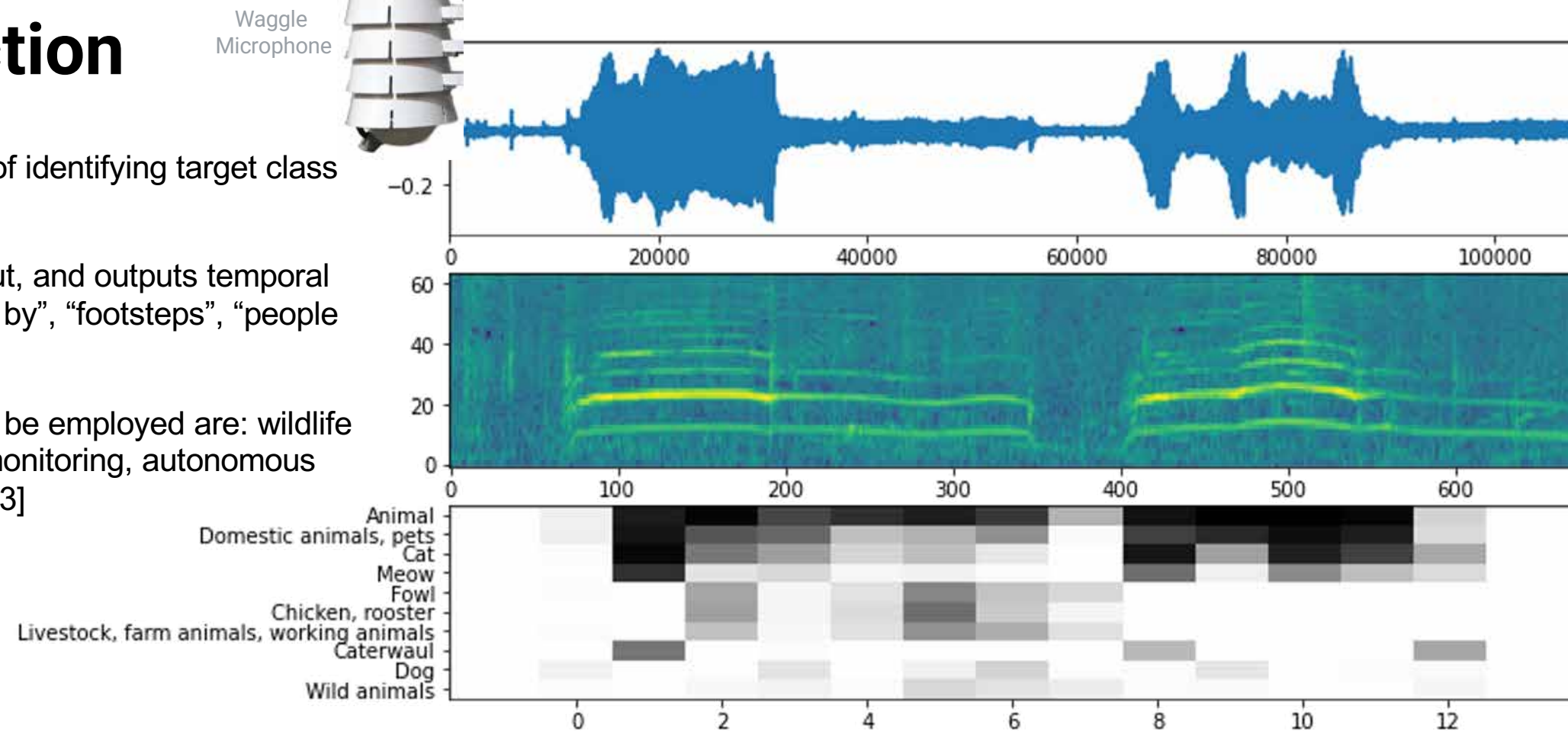


Image source at: <https://www.tensorflow.org/hub/tutorials/yamnet>

- [1] E. C. akir, et al. "Convolutional recurrent neural networks for polyphonic sound event detection," IEEE/ACM Transactions on Audio, Speech and Language Processing, vol. 25, no. 6, pp. 1291–1303, Jun. 2017.
- [2] K. Drossos, et al. "Language modelling for sound event detection with teacher forcing and scheduled sampling," in Workshop on Detection and Classification of Acoustic Scenes and Events (DCASE), Oct. 2019.
- [3] Konstantinos Drossos, et al. "Sound Event Detection with Depthwise Separable and Dilated Convolutions." IEEE World Congress on Computational Intelligence (WCCI) / International Joint Conference on Neural Networks (IJCNN), 2020.

Avian diversity monitoring

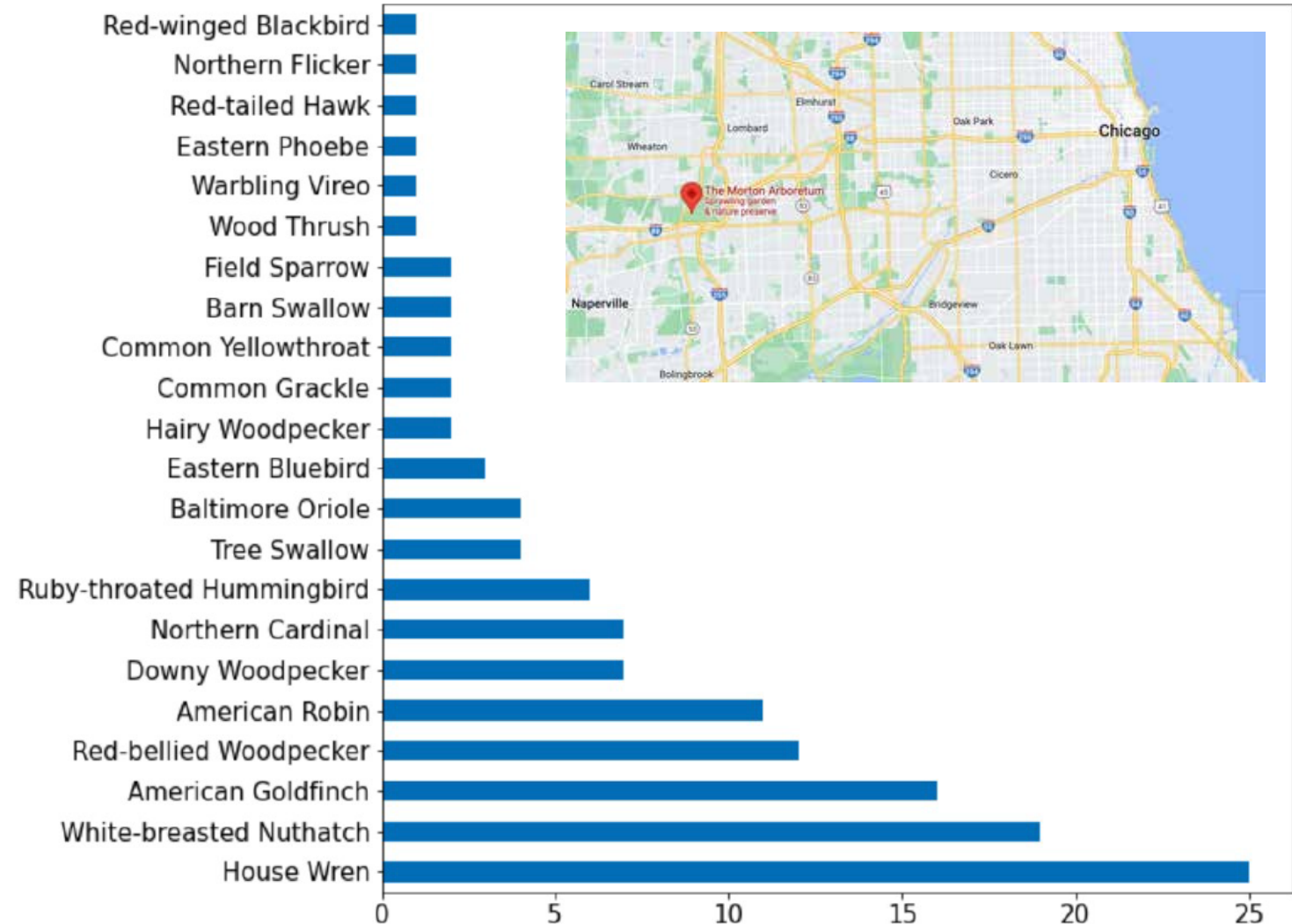


Image Creator: Becky Matsubara
Copyright: © 2018, Becky Matsubara
<https://creativecommons.org/licenses/by/4.0/>



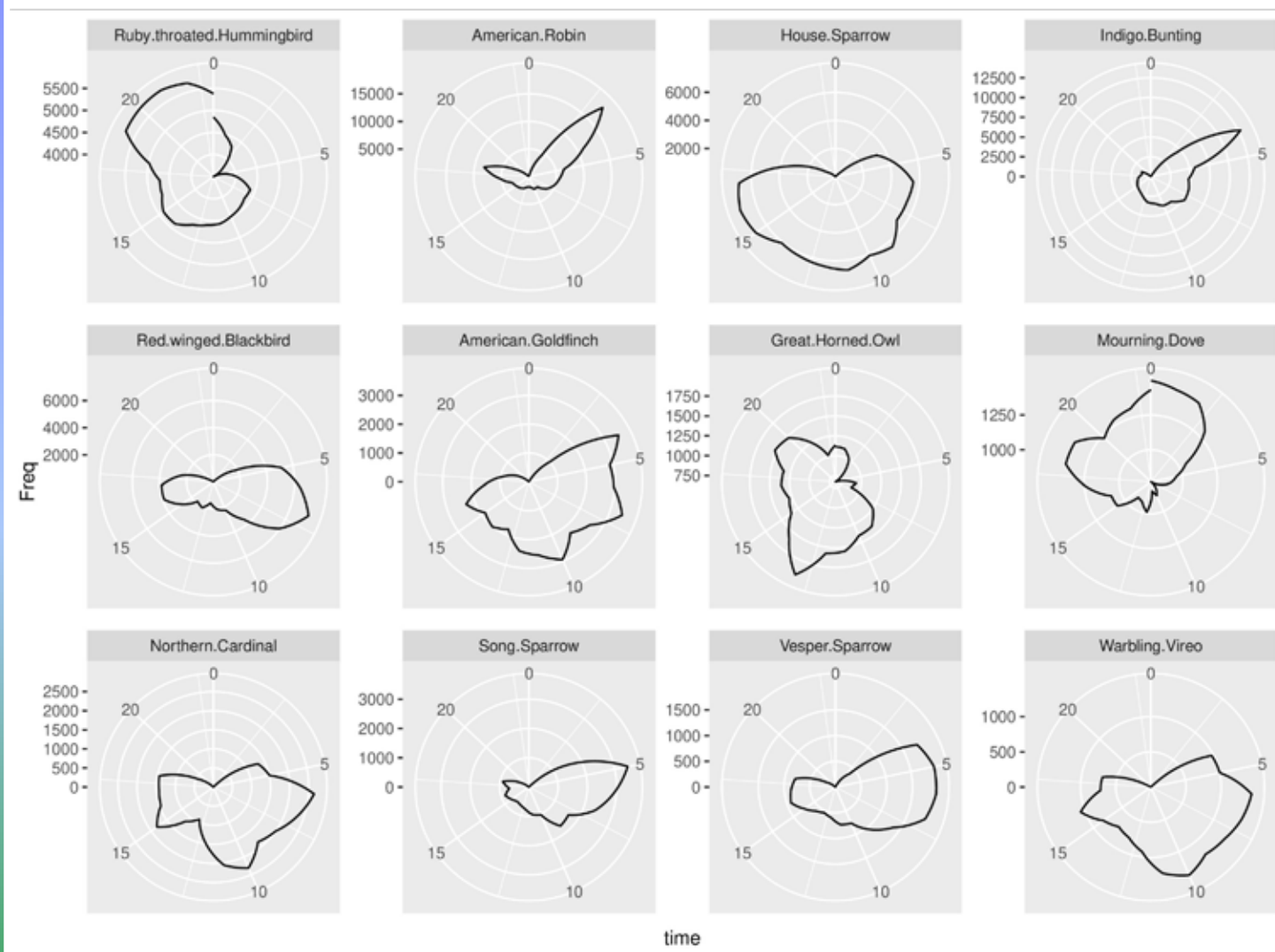
- Bird diversity changes as a metric to track the current environmental conditions
- We automate Avian Diversity Monitoring by using a DNN, called BirdNET [1], capable of identifying 984 North American and European bird species by sound. Weekly cumulative detections of non-migratory species occurrence was highly correlated with human point count observations
- It will be possible to get exposure to many organisms occupying diverse areas without needing to detect them during demanding and expensive human fieldwork

[1] Stefan Kahl, Connor M. Wood, Maximilian Eibl and Holger Klinck. BirdNET: A deep learning solution for avian diversity monitoring. Ecological Informatics Volume 61, March 2021.



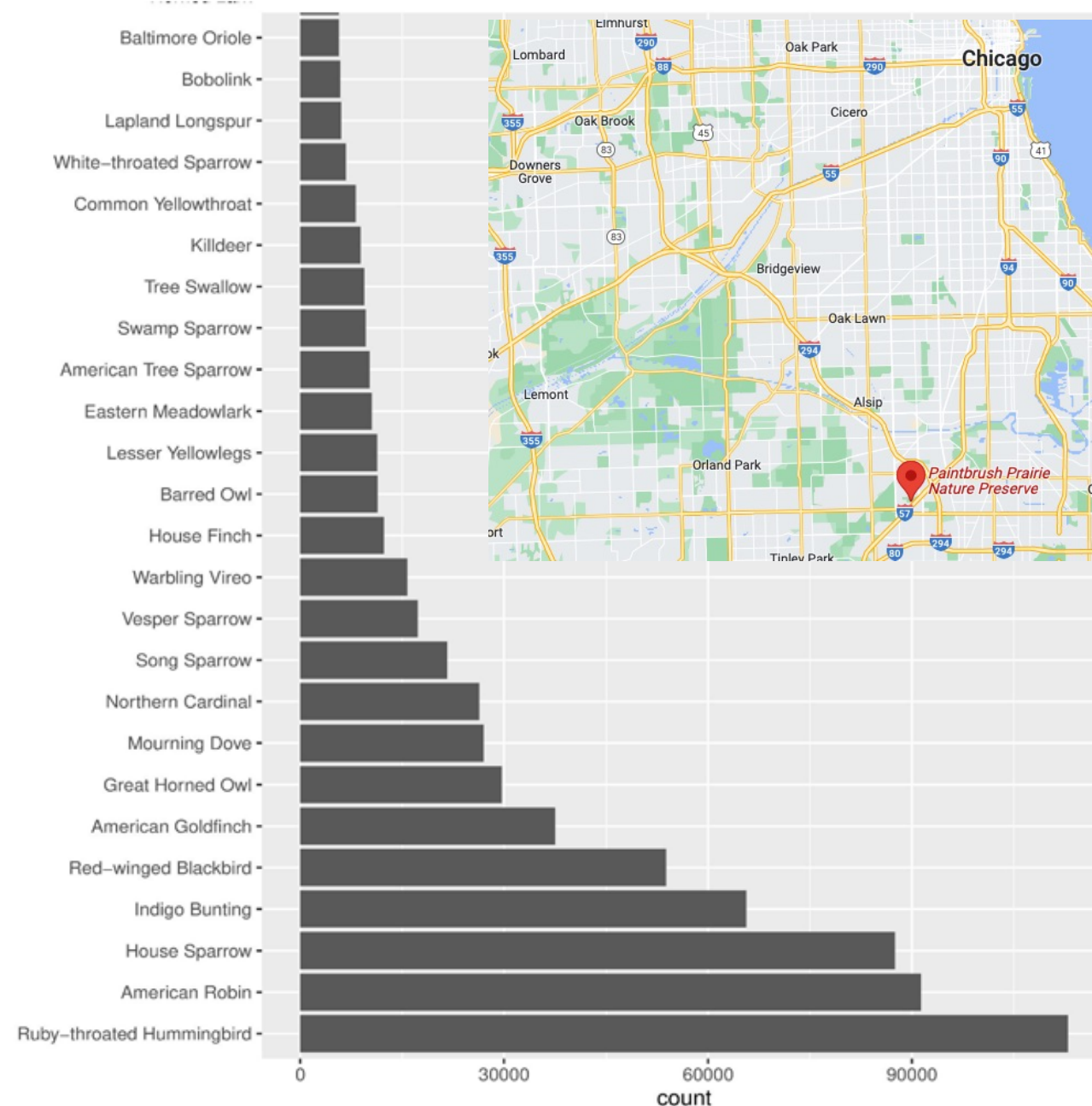
Morton Arboretum Avian Detection, June 28, 2021 (24 hour)

Paintbrush Prairie Bird Detection



Total calls, for top 12 species, as a function of the hour of the day (UTC-06).

fct_infreq(Common.Name)

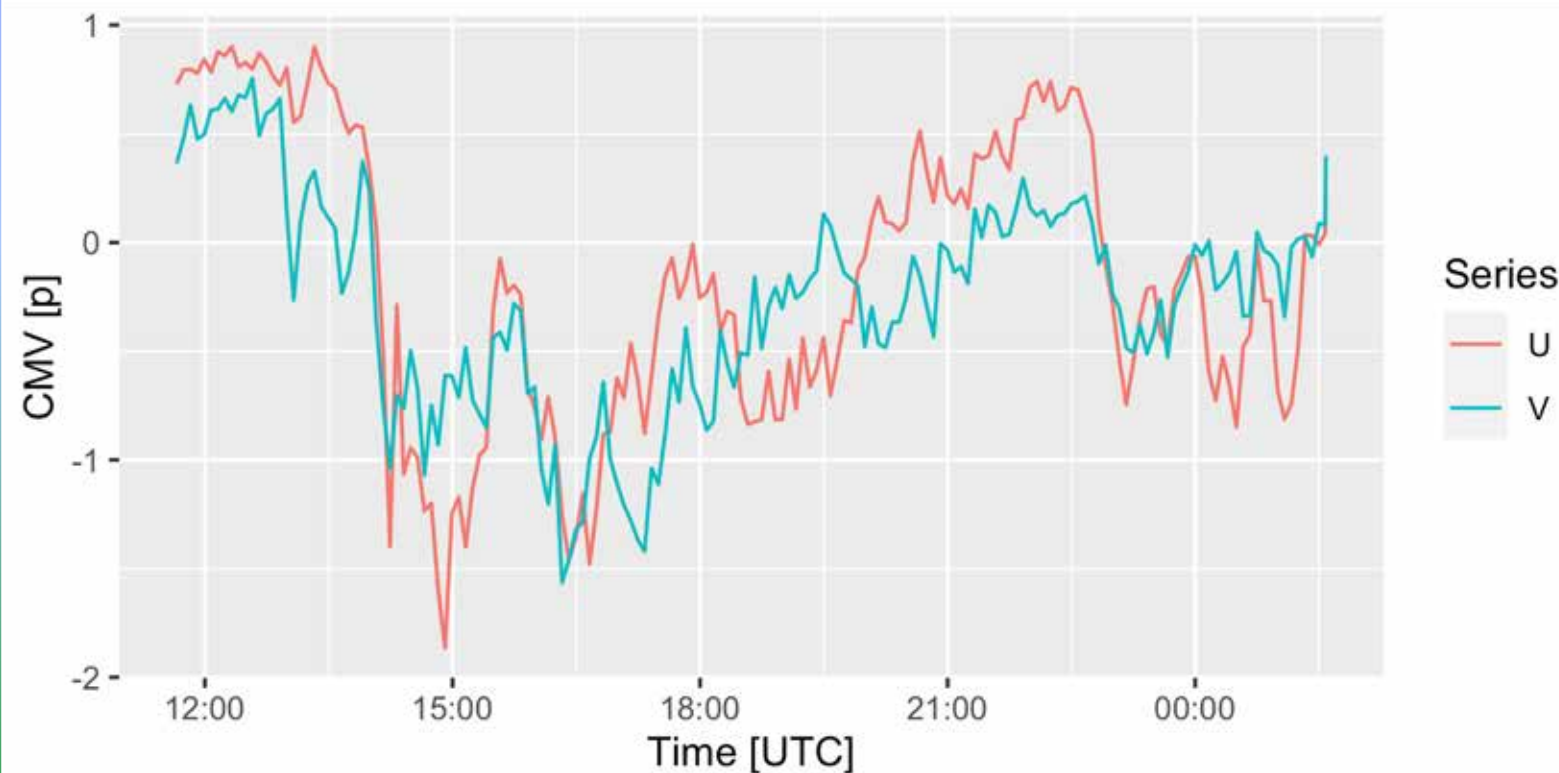


Top 25 bird calls recorded at the Paintbrush Prairie Natural Preserve (Nature Conservancy Site) from Sep 2020 to Dec 2021

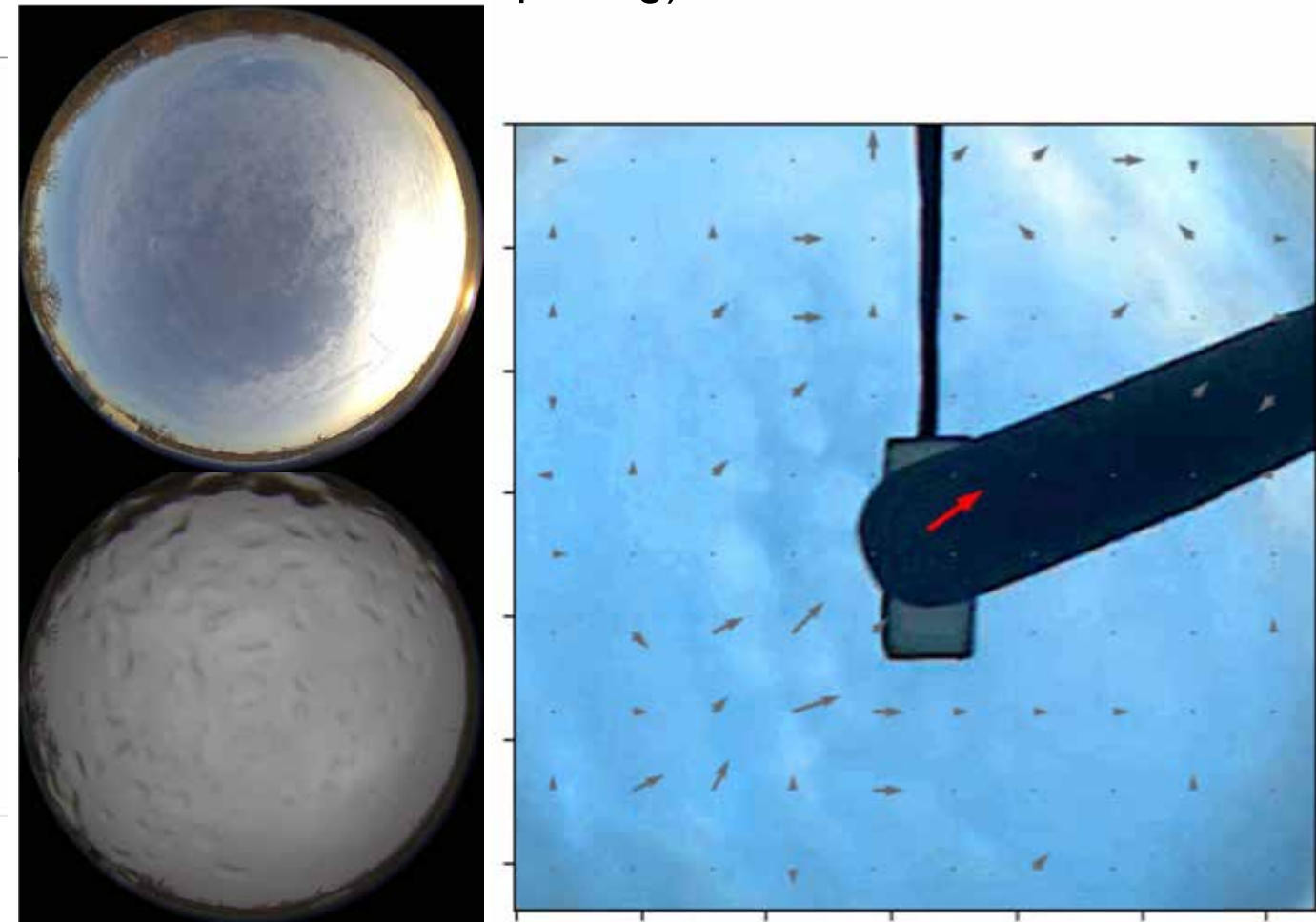
Cloud Motion Vectors with Hemispheric Sky Camera

- Real-time cloud motion vectors from sky images have applications in meteorological analysis, nowcasting, and short-term prediction of solar irradiance.

- Camera contamination by rain and snow is identified by the ML algorithm and reported.
- The use of AI/ML with the other sensors produce valuable products (e.g. Solar irradiance, nowcasting, locale weather reporting).



Future: Instrument steering and Nowcasting



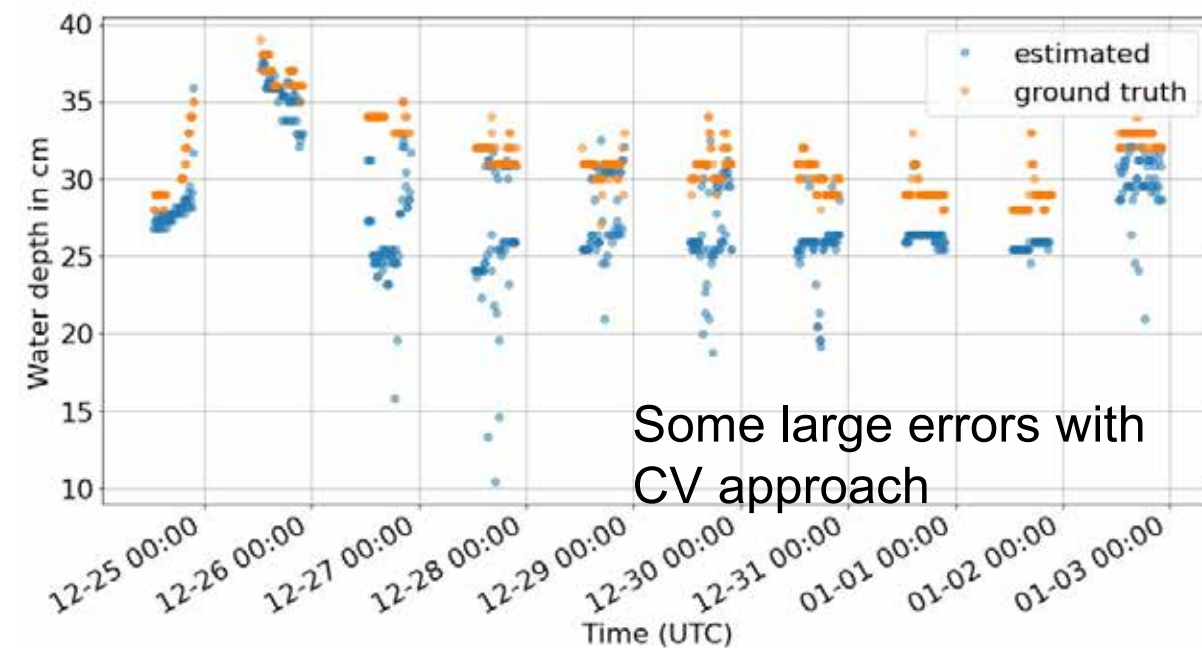
Measuring Water and Snow Depth

We are evaluating multiple approaches to estimate the water (or snow) level from images of rulers (in of a stream at a NEON site)

- Computer vision (CV) based
- Machine Learning algorithms
 - U-Net, ResNet
 - Self-supervised Learning

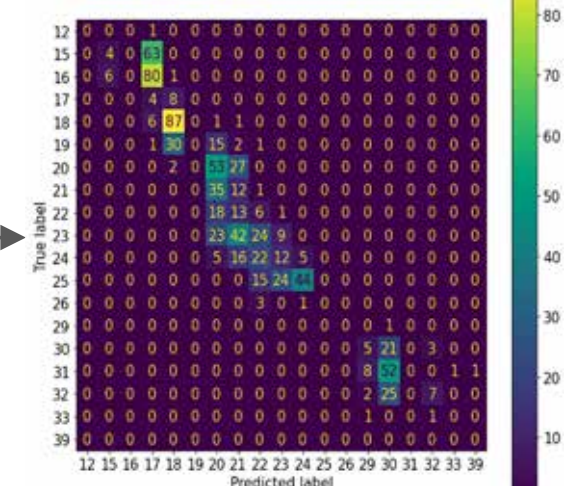
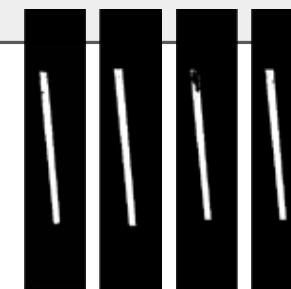


Human annotation
using Labelbox

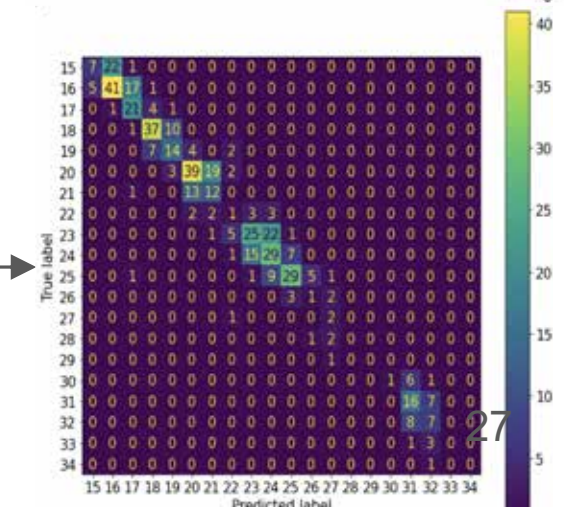


Some large errors with
CV approach

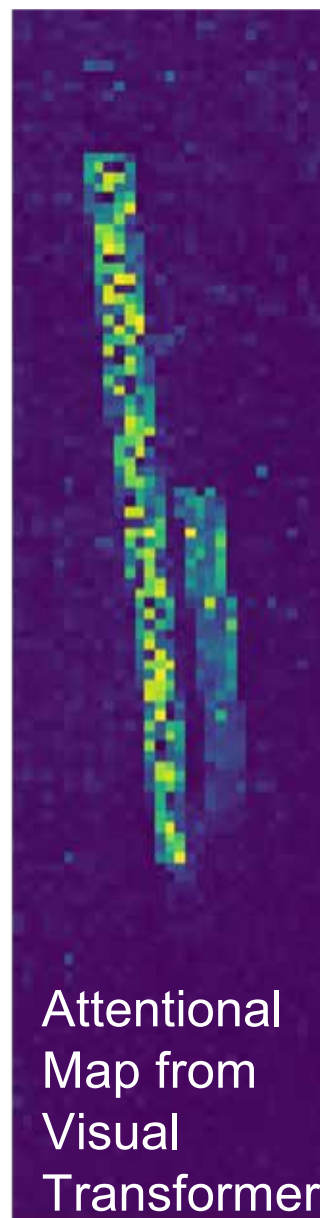
U-Net
(segmentation)



ResNet32 based
Regression



Measuring Water and Snow Depth



Self-supervised Segmentation

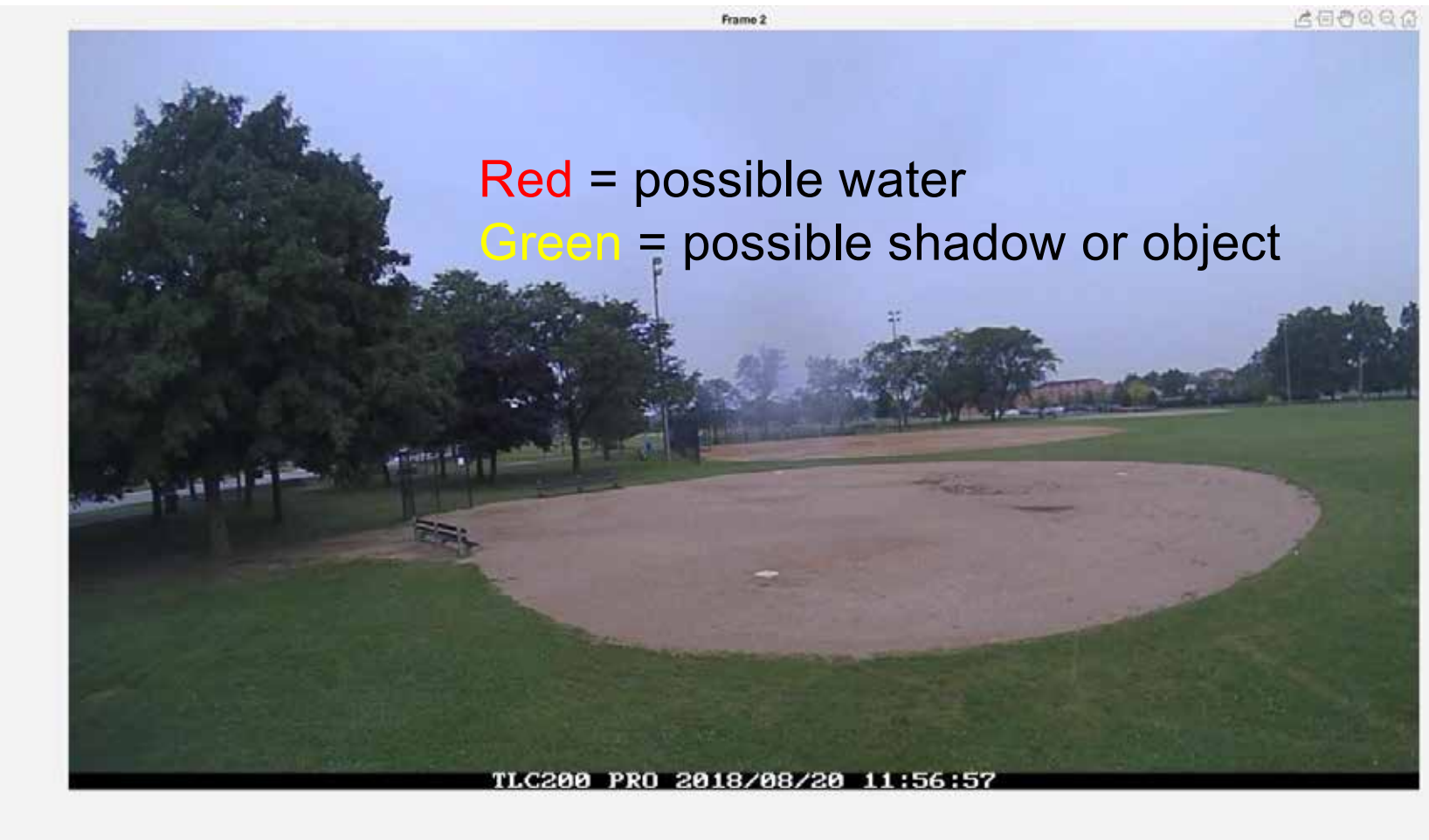
- Exploring visual transformer ML
- ML model was trained using only images from IMAGENET (no labels and no NEON data)
- An Intersection over Union score > 0.5 is normally considered a “good” prediction.

$$\text{IoU} = \frac{\text{Area of Overlap}}{\text{Area of Union}}$$

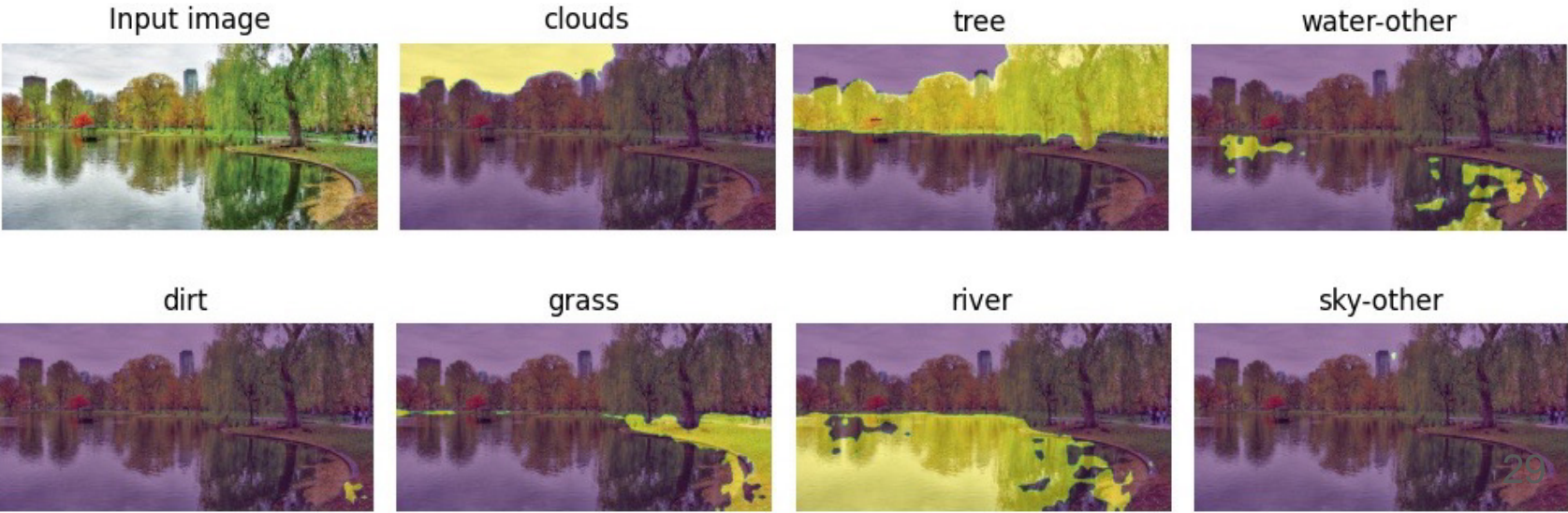
Intersection/Union
(IoU) = 0.729



Surface Water Detection



Linked with HPC, can be used to build hydrology models and predictive capabilities



Sage and POWDER: Next Generation Wireless



Powder (the **P**latform for **O**pen **W**ireless **D**ata-driven **E**xperimental **R**esearch) is flexible infrastructure enabling a wide range of software-defined experiments on the future of wireless networks.

Powder supports software-programmable experimentation on 5G and beyond, massive MIMO, ORAN, spectrum sharing and CBRS, RF monitoring, and anything else that can be supported on software-defined radios.

USRP B210 SDR



ES-642 Dust Sensor



Mobotix M16
on PT Unit



Utah Field Museum



2.4 min ago 1.03 KB

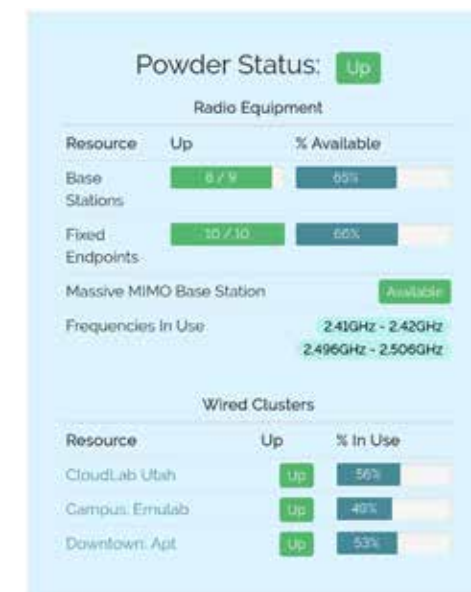


3.5 min ago 1.03 KB

Bottom



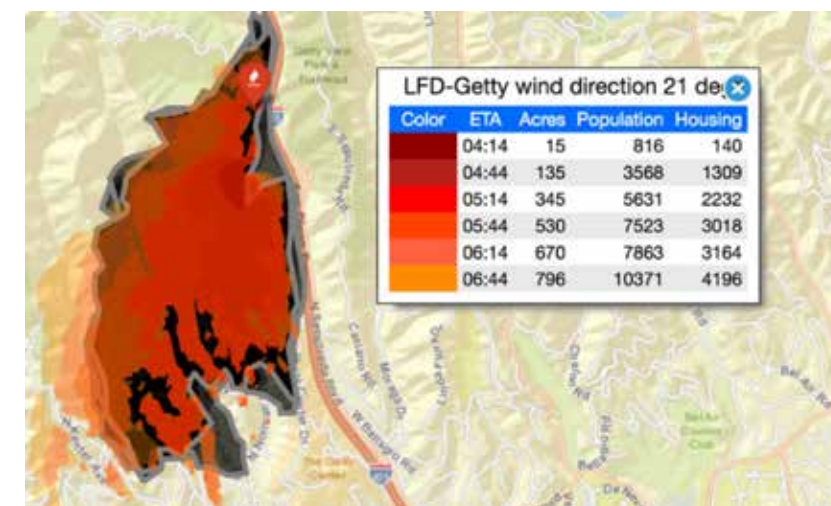
3.5 min ago 1.03 KB



Wildfire Detection and Prediction

Exploring wildfire detection at the edge linked to HPC simulations

Ilkay Altintas, UCSD, Co-PI for SAGE



ALERTWildfire: A unique wildfire detection and monitoring system

Collaboration: Doug Toomey, UOregon



Frank Vernon, UCSD, HPWREN
Mt Wilson Fire

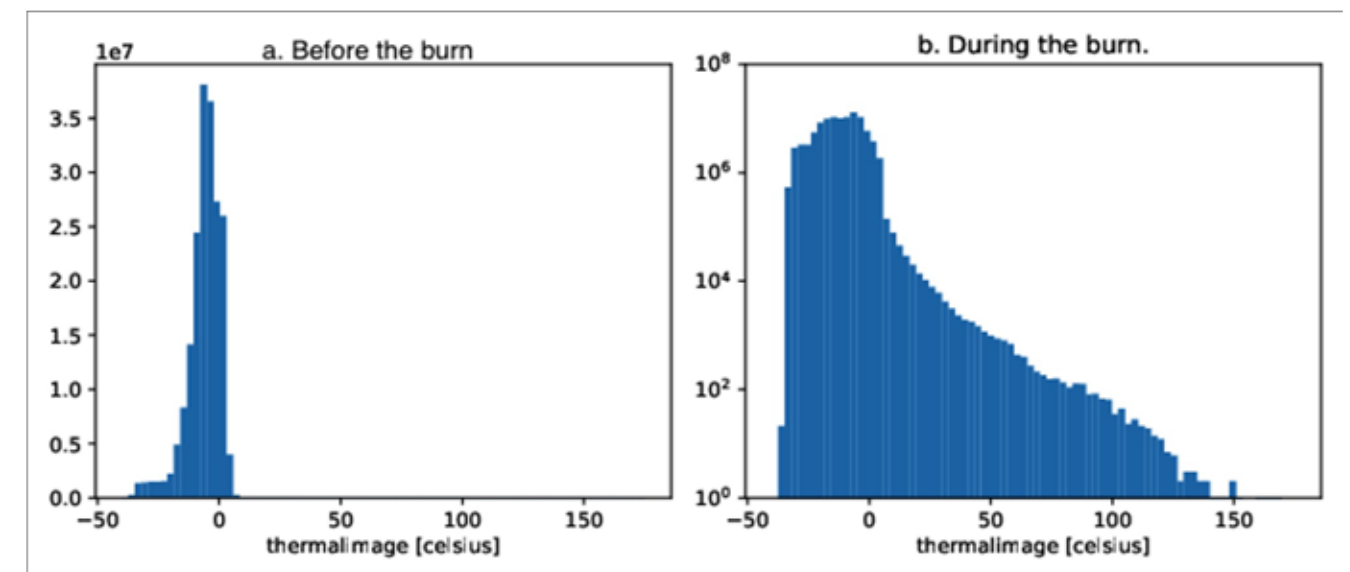
Exploring New Methods for Wildfire Smoke Detection

Two approaches to improve the predictions are

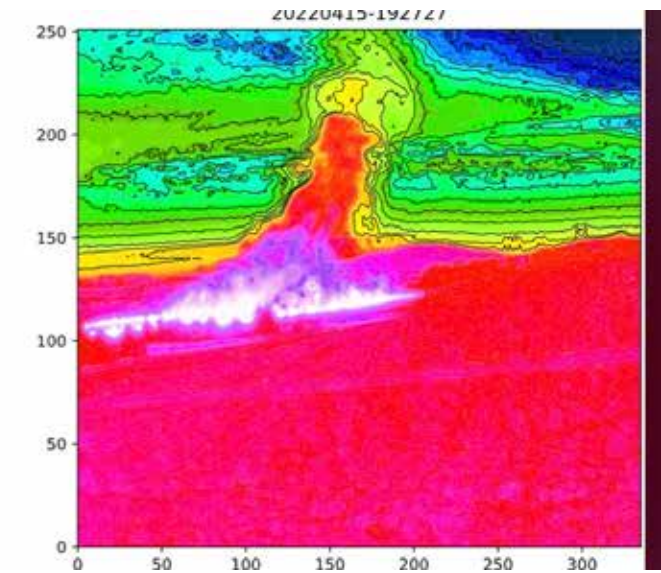
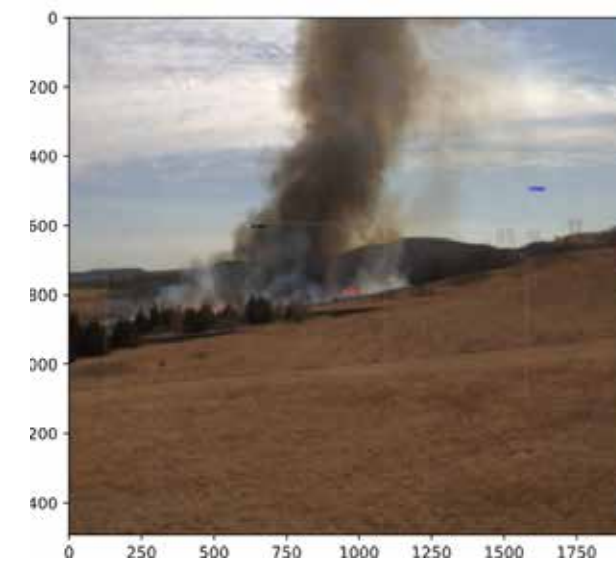
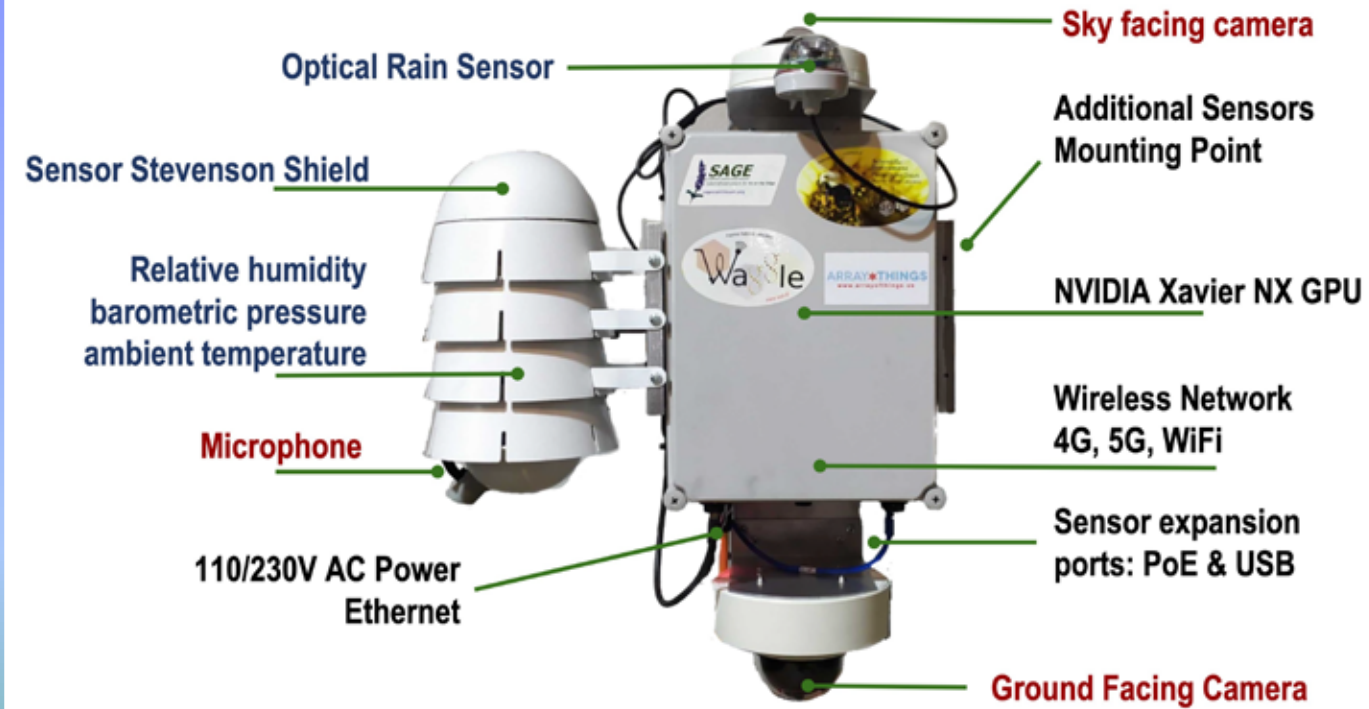
1. Use of thermal IR camera, and
2. Incorporating motion of the smoke in the DL models.



- Prescribed burns and real wildfire data is needed to train the AI models.
- Cloud temperatures can be used to estimate cloud-base heights and cloudiness.



NEON Mobile Deployment Platform (MPD) with Sage Konza Prairie for controlled burn: April 2022.

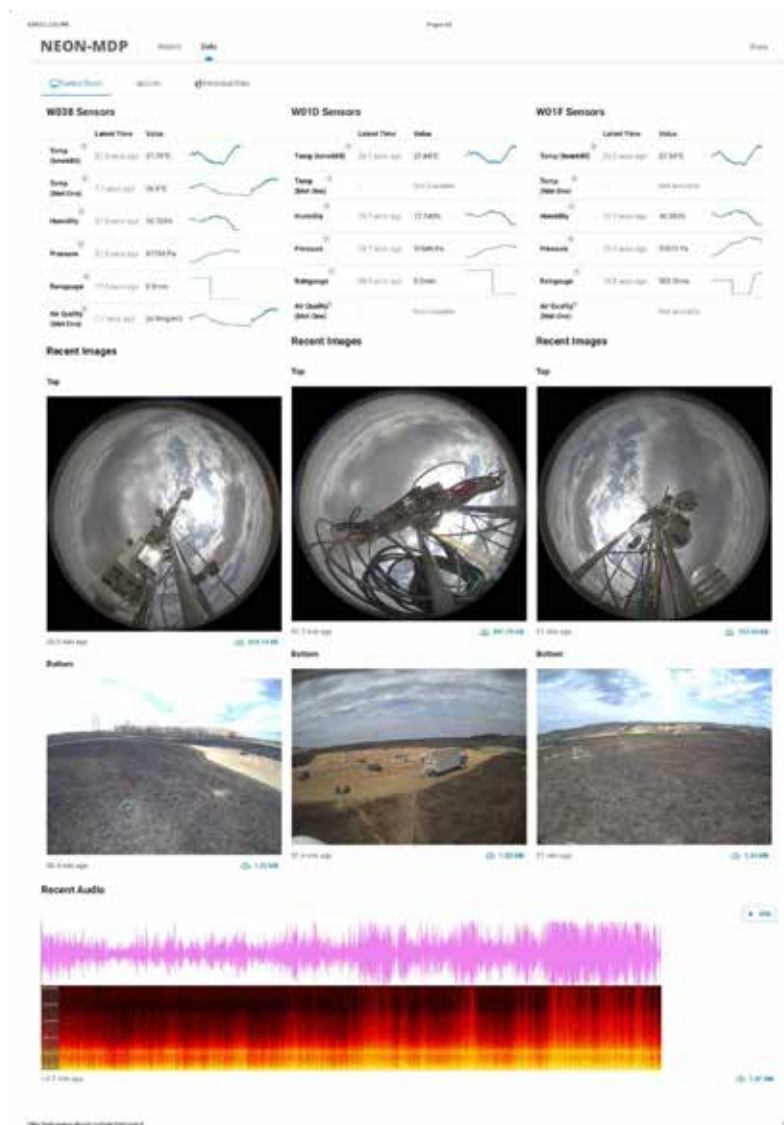


Sage NEON NSF Controlled Burn

Konza Prairie, Kansas



Data from the experiment already available to the community!



DATASETS ORGANIZATIONS ABOUT

Organizations / SAGE - NEON / NEON MDP / Sage / WIFIRE ...

NEON MDP / Sage / WIFIRE BP3d: Konza Prairie Burn Experiment

Dataset extent

Map data © OpenStreetMap contributors
Tiles by Stamen Design (CC BY 3.0)

Organization

SAGE
A Software-Defined Sensor Network
Cyberinfrastructure for AI at the Edge

neon
Operated by Battelle

SAGE - NEON

The Sage project is designing and building a new kind of national-scale reusable cyberinfrastructure to enable AI at the edge.
<https://sagecontinuum.org/> The National Science... [read more](#)

License

Creative Commons Attribution 4.0

[OPEN DATA](#)

NEON MDP / Sage / WIFIRE BP3d: Konza Prairie Burn Experiment

The Konza Prairie Biological Station, located in the Flint Hills of northeastern Kansas, is one of the last native tallgrass prairies. Working with the Konza Prairie Station, NEON and the Sage Project have collaborated to deploy a NEON mobile deployment platform (MDP) augmented with Sage artificial intelligence (AI) deployed to the edge. The "Wild Sage Nodes" and "Sage Blades" provide advanced computation and instrumentation to help study a controlled burn of the prairie. Sage AI@Edge algorithms have provided breakthrough analysis of instruments, from LIDAR and thermographic cameras to air quality and scintillation detectors. Some of the AI algorithms already developed for Sage are available in the Edge Code Repository (<https://portal.sagecontinuum.org/apps/explore>) – from analysis of bird species and flooding to wildfire detection and measuring cloud dynamics.

Data collected on April 15, 2022 include images from a thermographic camera, RGB cameras, particle sensors, and more. AI algorithms analyzed some of the data streams in real time, while other data streams logged the events and will be used later with advanced self-supervised AI algorithms to improve algorithms, build training data sets, and help scientists better understand the earth's atmospheric and environmental processes.

See the following jupyter notebook as a reference for accessing the data:
<https://github.com/iperezx/sage-smoke-detection/blob/master/post-processing/sage-data-client.ipynb>

Data and Resources

	reading.sensor.csat3.pkl 3D wind speed, direction and sonic temperature	Explore
	reading.sensor.g2131i_raw.pkl Atmospheric CO2 isotopes	Explore
	reading.sensor.hfp01sc.pkl Soil heat flux plate	Explore
	reading.sensor.hmp155.pkl Relative humidity	Explore
	reading.sensor.l2130i_raw.pkl Atmospheric H2O isotopes	Explore
	reading.sensor.li191r.pkl Photosynthetically active radiation (quantum line)	Explore
	reading.sensor.li7200_raw.pkl CO2 and H2O concentrations turbulent	Explore

Collaboration with CSIRO in Australia

City Environment Sensor Network

Key Science objectives

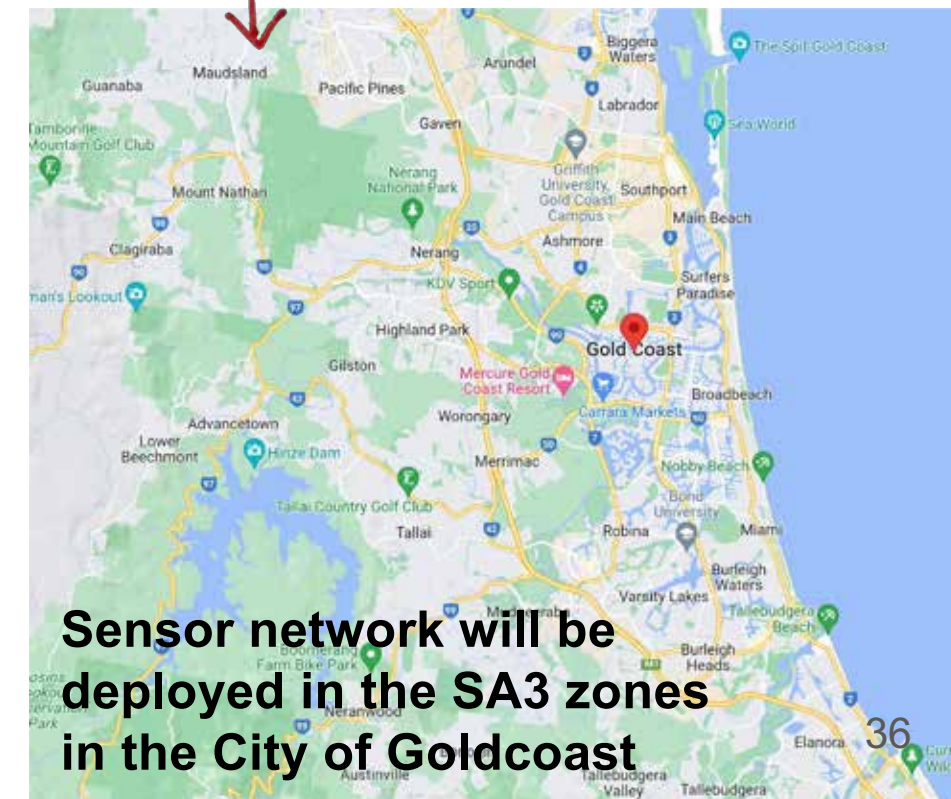
- Model-data fusion to increase spatial and temporal resolution of modeled local weather (and climate)
 - integration with physically based models like CCAM and Spark
 - for applications with machine learning techniques
- Calibration and validation to ensure accuracy of data
- Application of sensor data in disaster management and for city resilience
- Provide data to inform policy and strategy decisions on environmental and urban growth

Collaboration with Mahesh Prakash
and Nikhil Garg, CSIRO



10 Waggle nodes will
be deployed here ↴

Gold Coast has rapid population growth and population densification, an existing city owned network of IoT sensors (LoRaWAN) and is an existing member of Open and Agile Smart Cities group (OASC).



Partnership with Ojibwe Nation Study Climate Change Impact on Manoomin (Wild Rice)



Northwestern | BUFFETT INSTITUTE FOR GLOBAL AFFAIRS

Strengthening Resilience of Ojibwe Nations Across Generations (STRONG):
Sovereignty, Food, Water, and Cultural (in)Security

Presentation to Bad River Tribal Council, May 4, 2022
NSF Award 2044053, Civic Innovation Challenge
Kim Marion Suiseeya, Northwestern University (PI)
kimberly.suiseeya@northwestern.edu; Office: 847-401-8085
Jonathan Gilbert, Great Lakes Indian Fish and Wildlife Commission (Co-PI)
Josiah Hester, Northwestern University (Co-PI)
Reynaldo Morales, Northwestern University (Co-PI)
Aaron Packman, Northwestern University (Co-PI)
Patty Loew, Northwestern University (SP)

 Northwestern | Center for Native American and Indigenous Research |  NAISE | Northwestern University
Organic Materials Laboratory
Institute of Science and Engineering

- **Sage node at Bad River Fish Hatchery**
- **Deployment approved by Tribal Council**

Partnership with Native Hawaiʻian Community

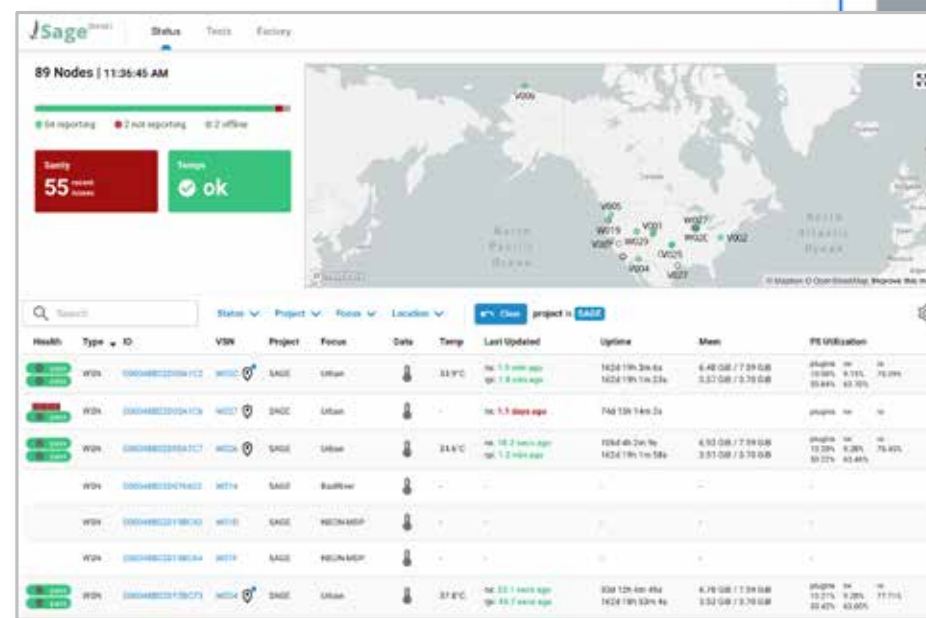
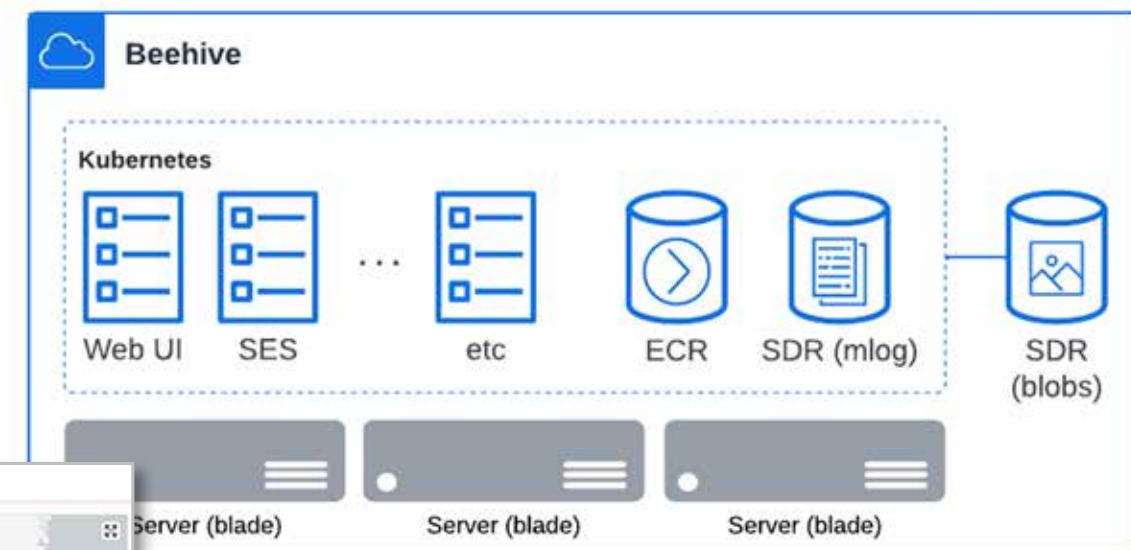
Study Climate Change Impact



Sage Cyberinfrastructure: Key Point

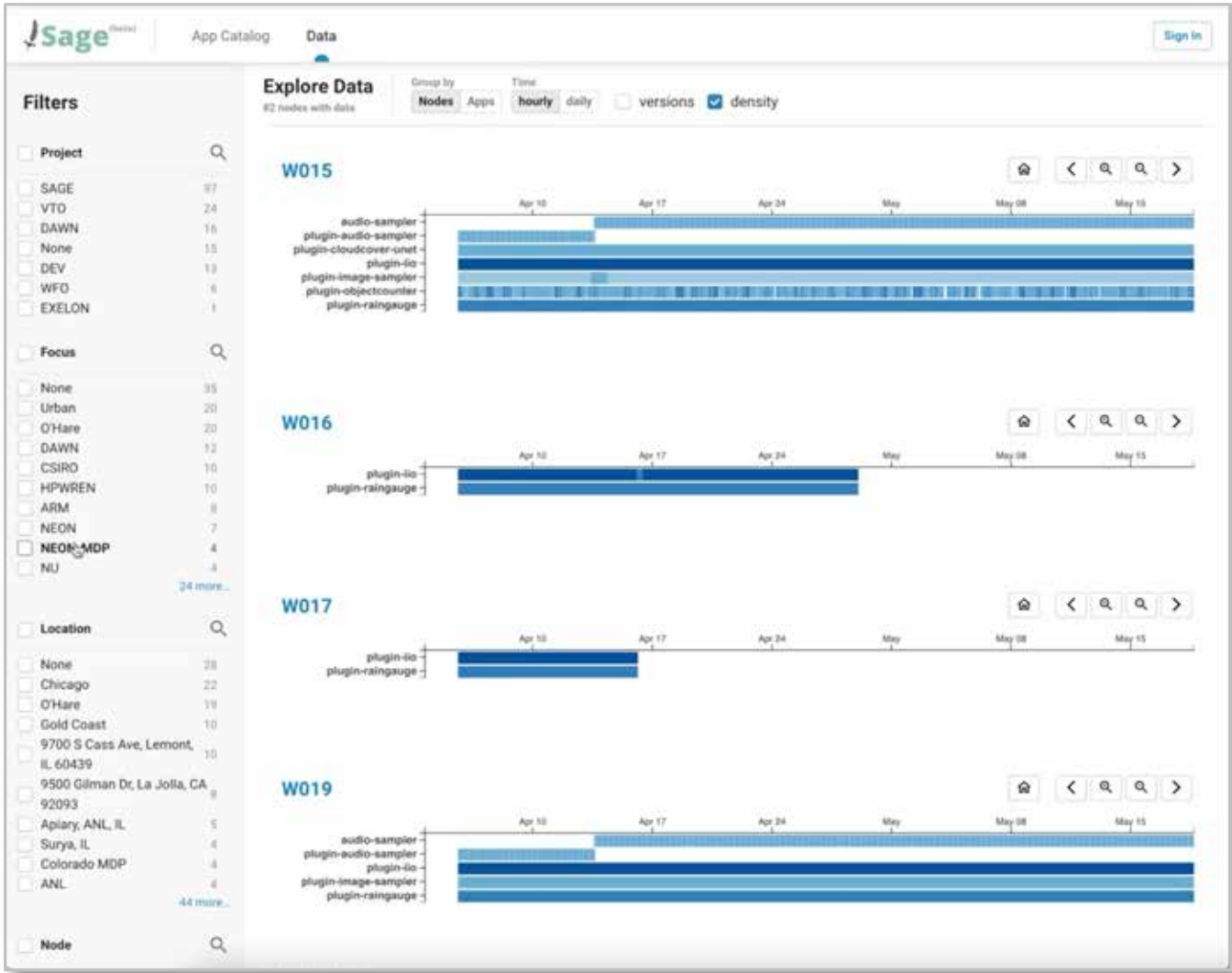
Your science, your sensors. Sage is the cyberinfrastructure

Sage can interface with any instrument or sensor*

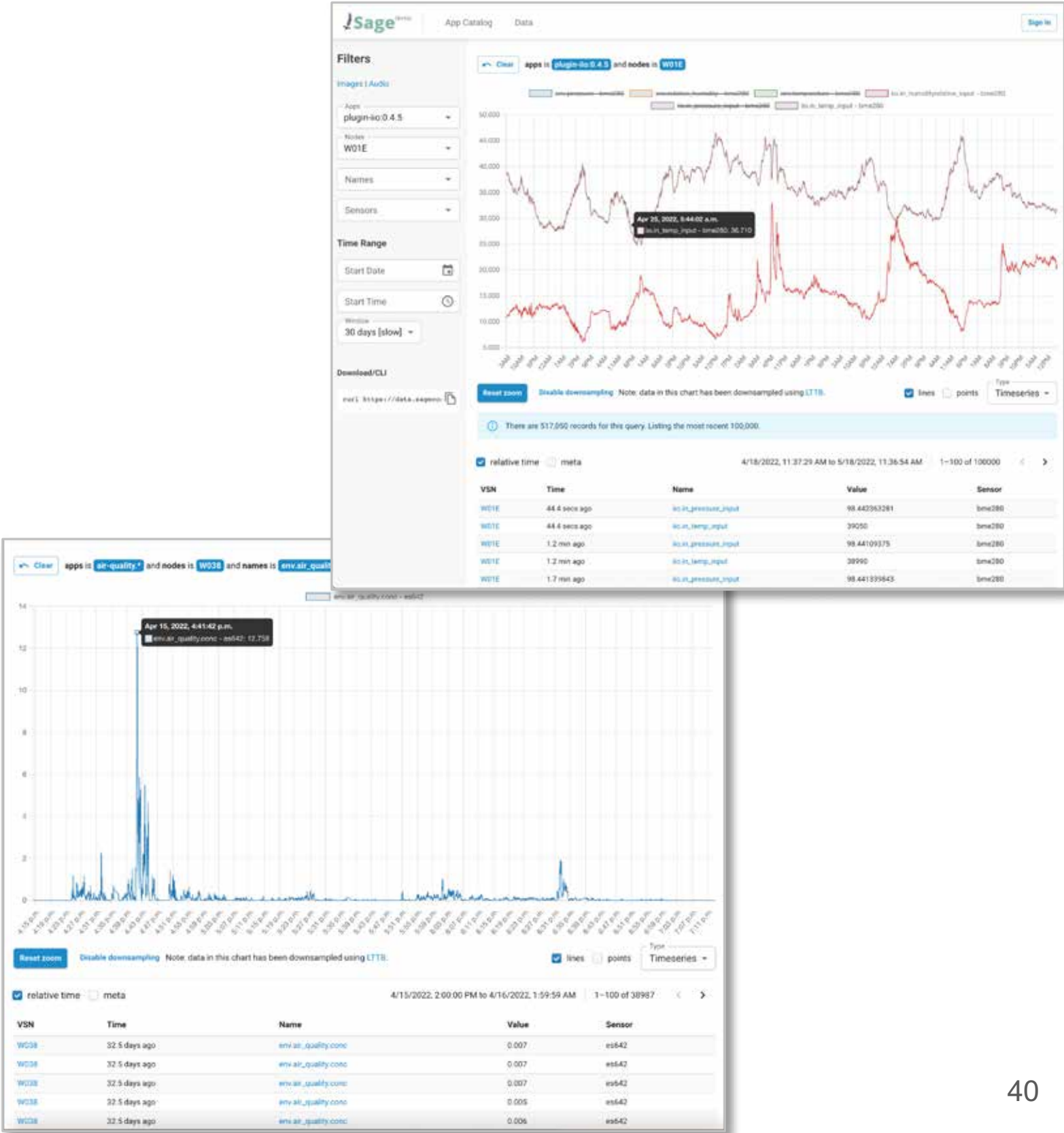


* We don't do Windows

Sage Portal Views



Data can be downloaded live via API interface, downloaded as CSV TGZ Bundles, or browsed



Sage Resources

Getting started with Sage! - <https://docs.sagecontinuum.org>

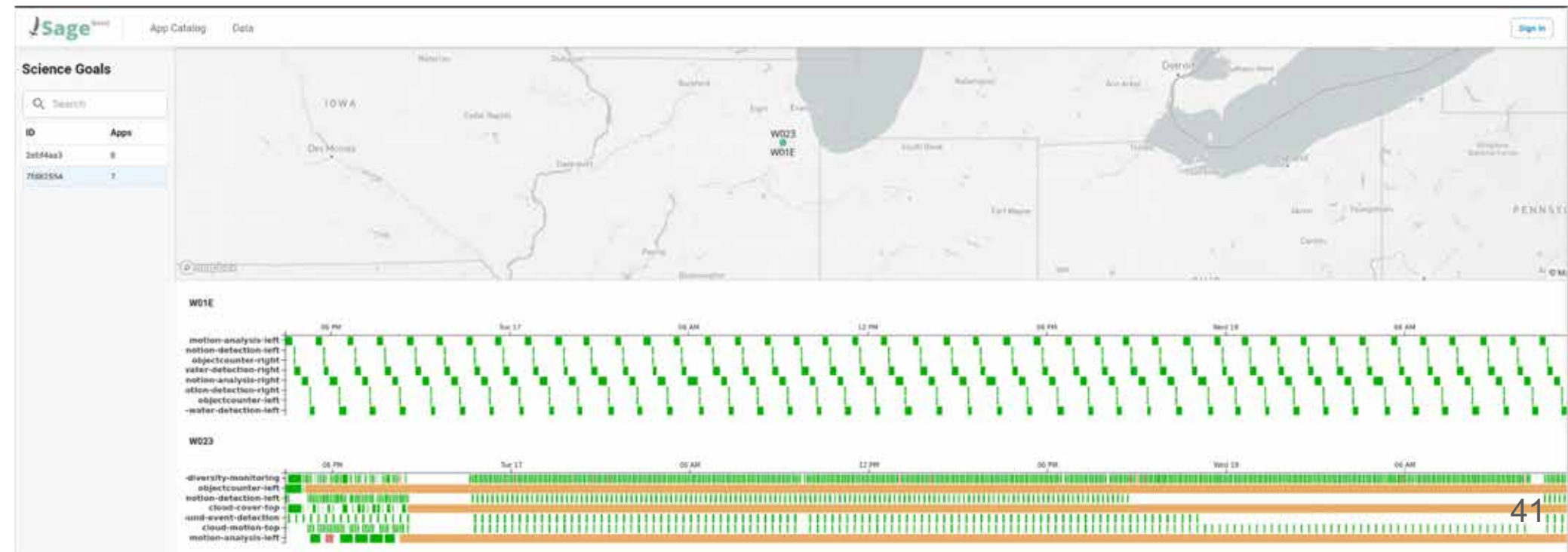
Sage AI@Edge Apps - <https://portal.sagecontinuum.org/apps/explore>

Sage Data - <https://portal.sagecontinuum.org/data>

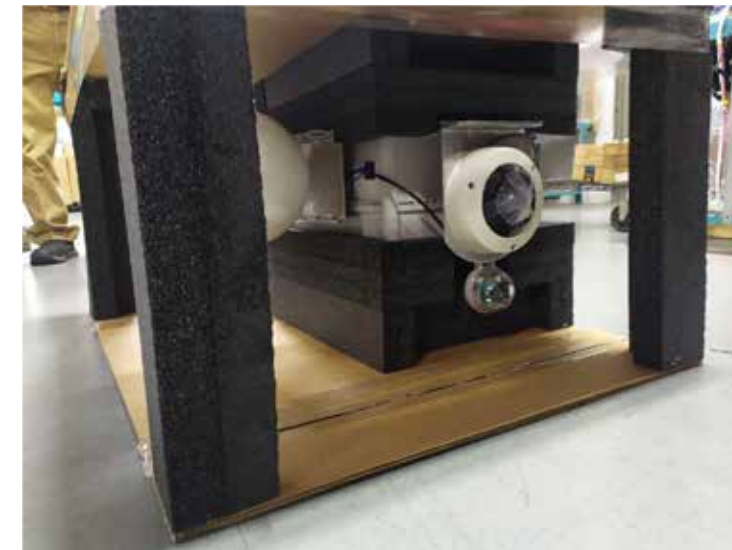
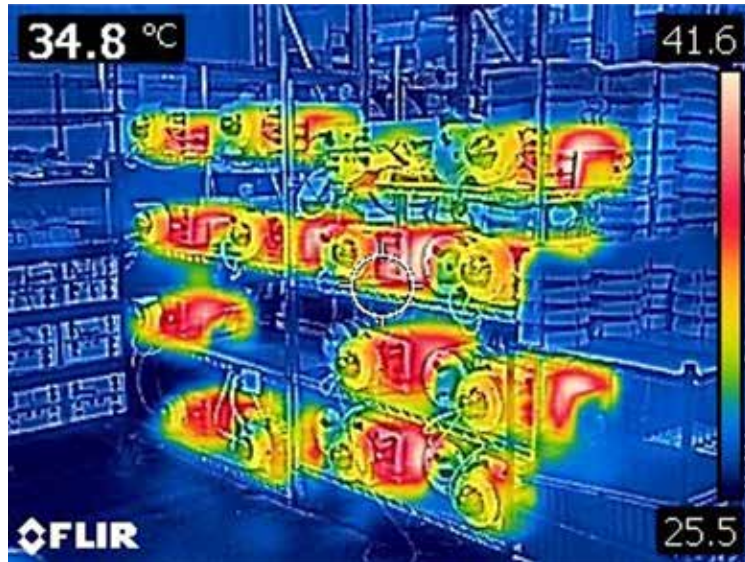
Sage Konza MDP Campaign - <https://mdp.sagecontinuum.org>

Overall Sage system status - <https://admin.sagecontinuum.org/status>

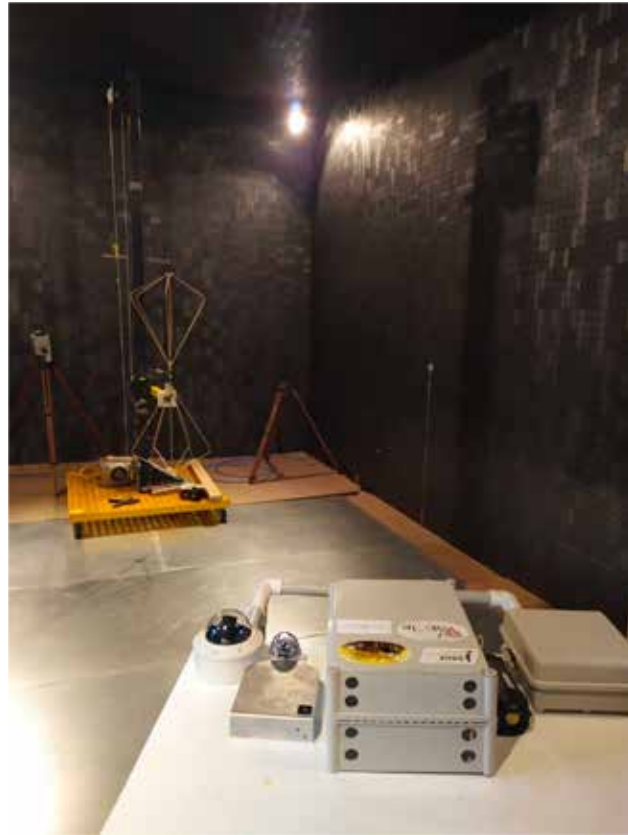
Portal showing the current set of science jobs executing on the various nodes will be available to the public soon...



Wild Sage Node: Manufacturing



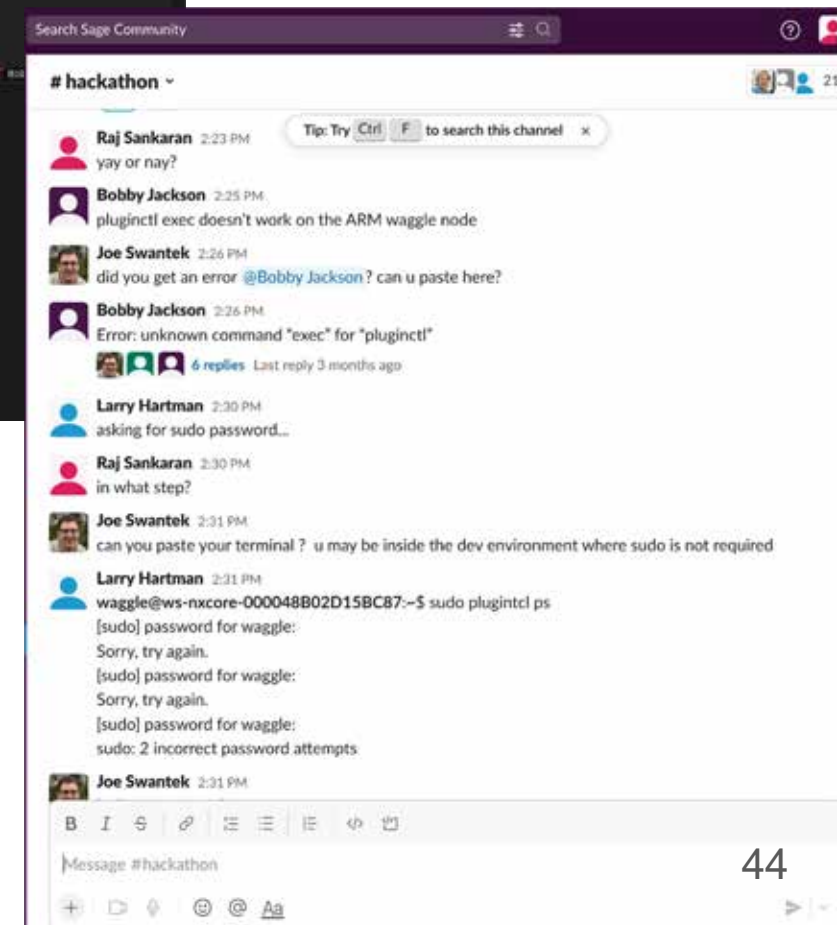
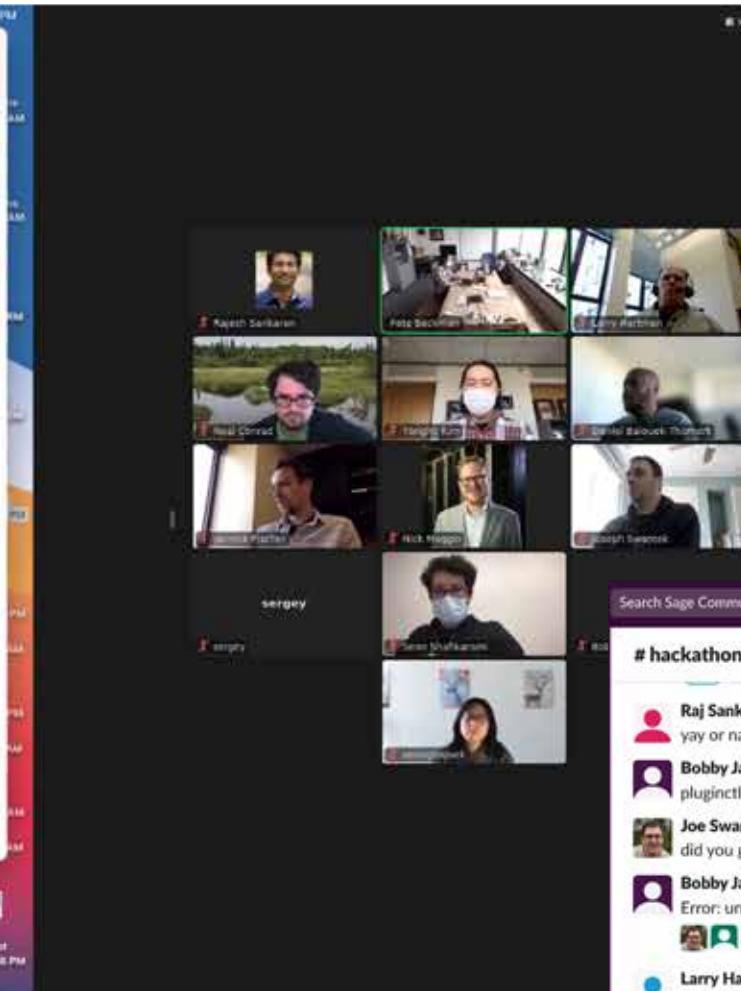
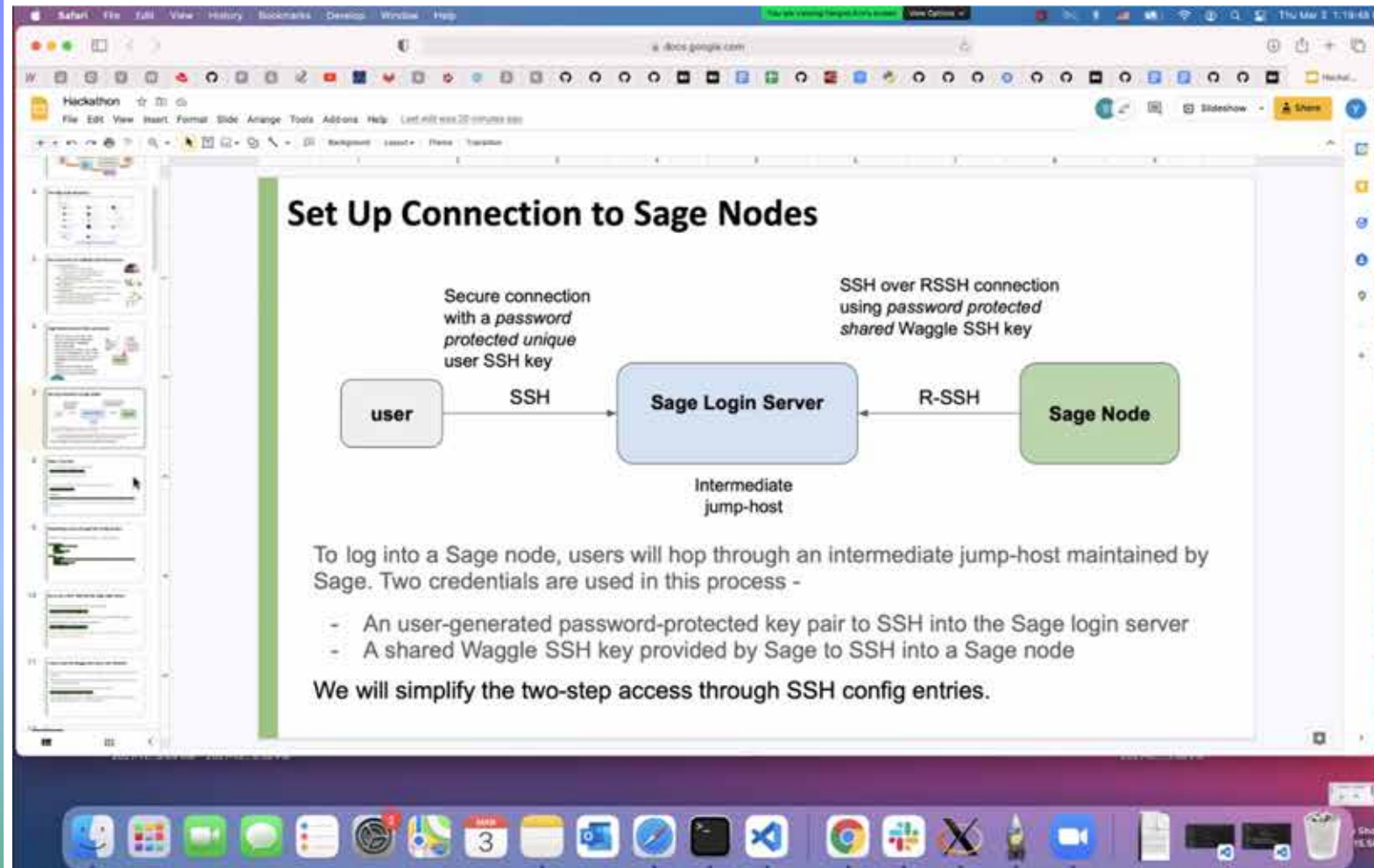
Wild Sage Node: Design Qualification



Electrical, EMI, and physical environmental tests to qualify the design.

Sage Hackathon

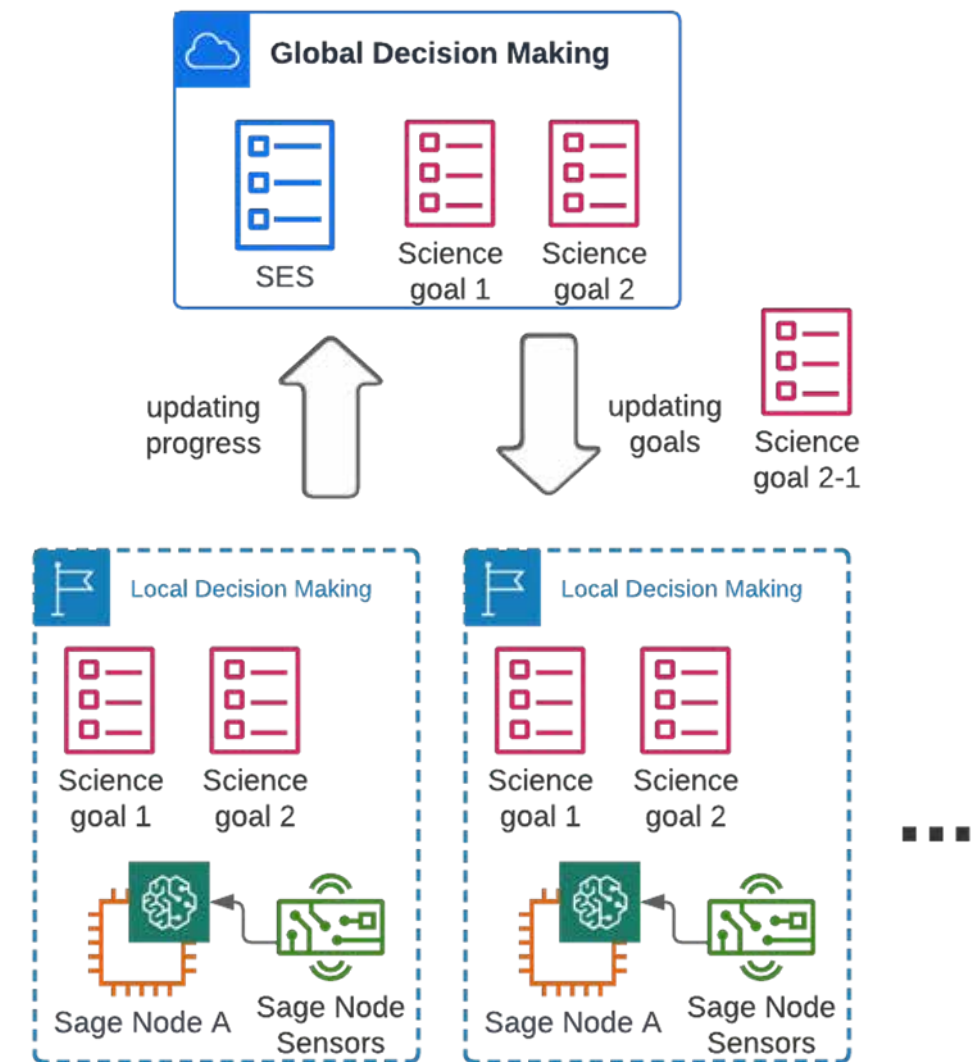
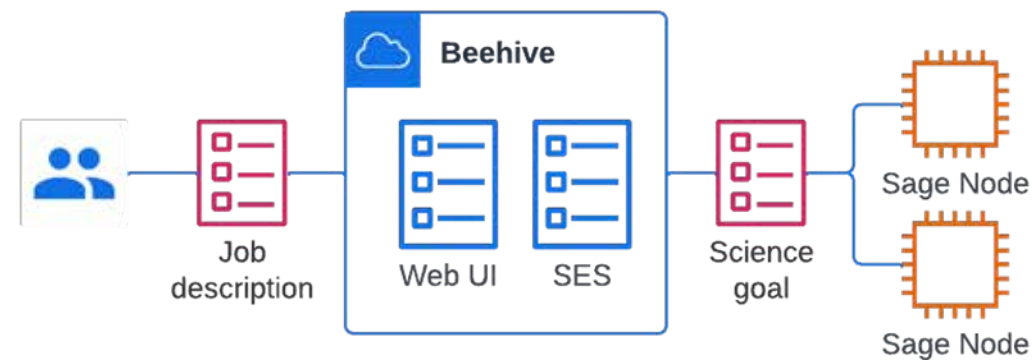
Sage tutorial
by Yongho Kim
and Sean
Shahkarami.



Five early users from collaborating universities participated in a Zoom + Slack hackathon to use Sage CI. The users were guided through a 3 hour hands on experience to compile their code and run it on the edge.

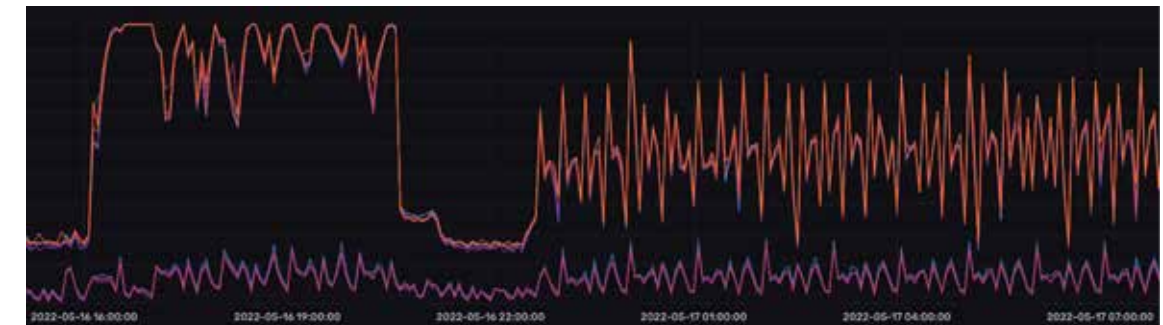
Multi-tenancy with Sage Edge Scheduler

- Jobs include a “Science Goal”
- Examples of science rules for different science studies
 - sampling: *cronjob(“15m”), cronjob(“14:00”)*
 - trigger-based: *value(“temperature”) > 32, value(“raingauge.uint”) > 3*
 - event-based: *event(“big-storm”), event(“fire-season”)*



For more detailed design, see paper:

<https://www.sciencedirect.com/science/article/pii/S0743731522001009>



CPU throttles on serving 2 different science goals. Science goal 1 has run more plugins more frequently, whereas science goal 2 has less plugins with less frequency.

SAGE Education Focus Areas

- Outreach and Engagement

- Low-cost Sage node (~\$300)

- Hardware
 - NVIDIA Jetson Nano
 - Camera
 - Microphone
 - Environmental sensor (temperature, humidity, barometric pressure, and VOC gas)
 - Setup instructions
 - Jupyter notebook demonstrations for each sensor
 - Jupyter notebook project that combines microphone and sensor

- Workshops/Camps

- Undergraduate and Graduate Research Efforts



NVIDIA Jetson Nano based kit for Students
SageEDU nodes: github.com/ddiLab/SageEdu

Sample Project using SageEDU node:
Identify if air conditioner is running

- Microphone to detect noise
- Sensor to read temperature

Course material on AI and Edge

Partnership between NIUSteam, Sage, Argonne Education and UIC

Upward Bound Program (July 2021):

- 4-week virtual camp
- 2-hour synchronous sessions three days a week (11 sessions total)
- 33 campers

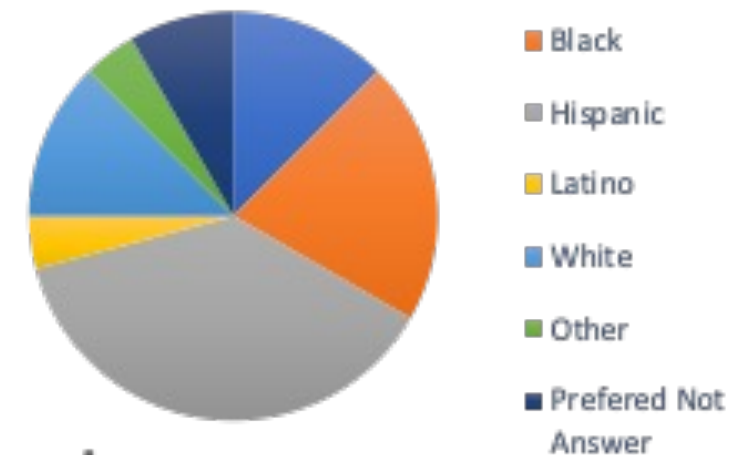
Curriculum:

- Introduction to AI
- Challenges with AI
- Use of Jupyter notebooks and *Spotify* dataset to reinforce concepts (Chameleon)
- Connection to AI and Science through exploration of birdsong

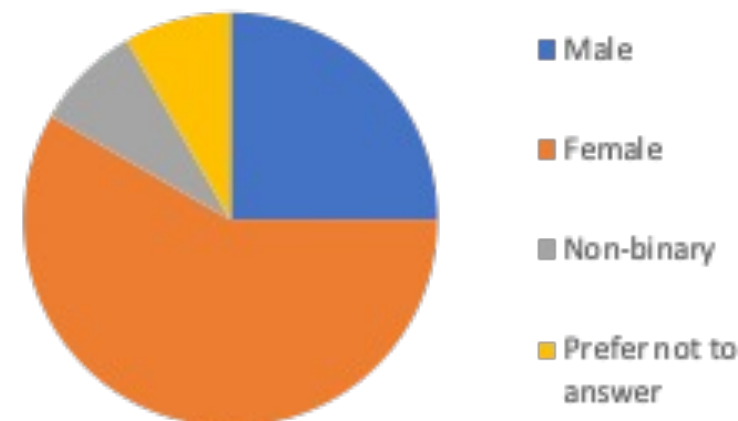
8th Grade Middle School Program (Spring of 2022):

- Repeated summer program with 3 classes (5 weeks, 50 – 50 minutes per day)
- Moved to Google Collab over Chameleon for infrastructure

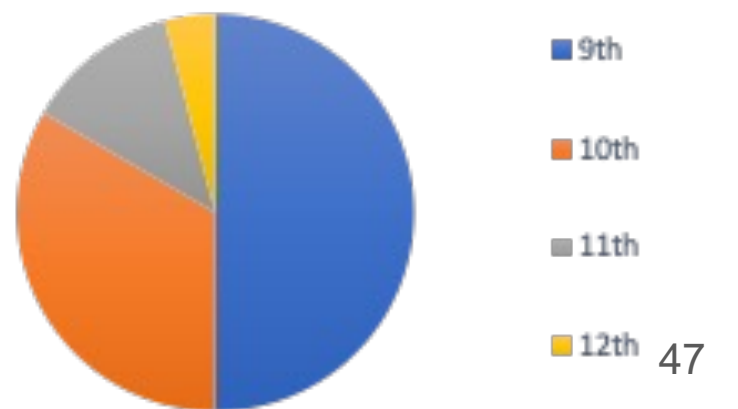
Race/Ethnicity



Gender



Rising Grade Level



Sage: Next Steps

- Deploy ~50 more nodes
- Integrate more advanced sensors
- More students! More hackathons! More kayaking
- More AI algorithms & measurements
 - Grow portal.sagecontinuum.org
- More partners!
 - Mount Washington Observatory
 - Big Marsh Park
 - The Nature Conservancy
 - Lincoln Park Zoo
- Add anomaly detection



Snowflake Camera
<https://github.com/KennedyClouds/OSCRE>
 Aaron Kennedy (UND)



NEON data stream from MDP going into Sage Cyberinfrastructure 48

AI@Edge science problems for students. Get involved!

- Measuring river depth against graduated marker
- Auto-steering of PTZ cameras based on local AI
- Measuring snow depth against graduated marker
- Measuring vegetative states, growth rates
- Self-supervised learning: IR, LiDAR, audio, and RGB
- Vehicle types and flow speeds
- Quantify flower blooming (color, count)
- Outlying conditions from previous sensor data
- Calculating biodiversity based on audio
- Measuring surface water coverage
- Measuring lightning via RF (software defined radios)
- Measuring visibility across a field
- Measuring rime ice thickness
- Measuring ice coverage on a large body of water
- Measuring water flow speed
- Classifying wildlife behaviors
- Improved wildfire detection algorithms
- Wildlife tracking in open fields (speed, direction, count)
- Ultrasonic bat detection
- Measuring pedestrian movement dynamics
- Measuring land changes (riverbeds, plant coverage)
- Measuring water turbidity, debris movement, floating waste
- Measuring vehicle dynamics: identification of sliding, crashes, mishaps
- Measuring bike usage, bike lane dynamics
- Identifying urban "near misses"
- Measuring bird flocks and dynamics

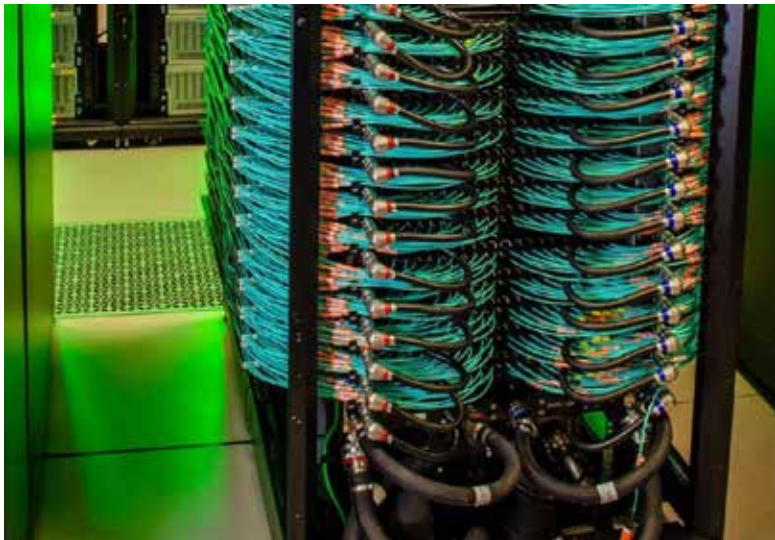
Future of Cyberinfrastructure: The FULL Digital Continuum

Instrument

HPC/Cloud



IoT Instruments



Analysis

Open, reusable, extensible
AI-powered cyberinfrastructure

Special Thanks



arm Research

neon
Operated by Battelle

Students!



2013

2021

Ilkay Altintas

Kathy Bailey

Daniel Balouek-Thomert

Pete Beckman

John Blair

Eric Bruning

Adam Brust

Charlie Catlett

Scott Collis

Neal Conrad

Geoff Davis

Dario Dematties

Nicola Ferrier

Jannick Fischer

Larry Hartman

Robert Jackson

Eugene Kelly

Yongho Kim

Nick Maggio

Seth Magle

Bill Miller

Patrick O'Neal

Jim Olds

Aaron Packman

Mike Papka

Seongha Park

Ismael Perez

Bhupendra Raut

Dan Reed

Mike SanClements

Raj Sankaran

Sean Shahkarami

Sergey Shemyakin

Joe Swantek

Helen Taaffe

Valerie Taylor

Doug Toomey

Frank Vernon

Rommel Zulueta

Questions?

Leadership Team



Pete Beckman
(NU: Director)



Nicola Ferrier
(UC: Deputy Dir.)



Scott Collis
(NU: Instruments,
Atmos)



Valerie Taylor
UC: Edu, Broader
Impacts)



Eugene Kelly
(CSU; Ecosys,
NEON)



Mike Papka
NIU: Edu, Broader
Impacts



Raj Sankaran
NU: Node Arch



Ilkay Altintas
(SDSC: Data)



Charlie Catlett
(Ullinois: Urban)



Jim Olds
(GMU; Life Sci,
Risk)



Dan Reed
(Utah;
Architecture)



Kathy Bailey
Proj Mgmt



Helen Taaffe
Proj Mgmt



Joe Swantek
NU: Software



Irene Qualters
(LANL; Advisory
Committee Chair)

Professors Aaron Packman and William Miller, Northwestern University
Gensburg-Markham Prairie, The Nature Conservancy
Photo Credits: Liliana Hernandez-Gonzalez, Northwestern University
Dec 2015



Publications and Presentations

Sage Publications

- **Pete Beckman**, Jack Dongarra, **Nicola Ferrier**, Geoffrey Fox, Terry Moore, **Dan Reed**, and Micah Beck. “Harnessing the Computing Continuum for Programming Our World”, in *Fog Computing: Theory and Practice* (A. Y. Zomaya, A. Abbas, and S. U. Khan, eds.), John Wiley & Sons, Hoboken, NJ, USA, April 2020 (<https://doi.org/10.1002/9781119551713.ch7>).
- **Charlie Catlett**, **Pete Beckman**, Marc G. Berman, **Nicola Ferrier**, Howard Nusbaum, **Michael E. Papka**, and **Rajesh Sankaran**, “Measuring Cities with Software-Defined Sensors”, *IEEE Journal of Social Computing* 1, no. 1 (2020): 14-27. (DOI: 10.23919/JSC.2020.0003)
- **Seongha Park**, **Yongho Kim**, **Nicola J. Ferrier**, **Scott M. Collis**, **Rajesh Sankaran**, and **Pete H. Beckman**. "Prediction of Solar Irradiance and Photovoltaic Solar Energy Product Based on Cloud Coverage Estimation Using Machine Learning Methods." *Atmosphere* 12, no. 3 (2021): 395 (<https://doi.org/10.3390/atmos12030395>).
- **Charlie Catlett**, **Pete Beckman**, **Nicola Ferrier**, **Michael E. Papka**, **Rajesh Sankaran**, Jeff Solin, **Valerie Taylor**, Douglas Pancoast, and **Daniel Reed**, "Hands-On Computer Science: The Array of Things Experimental Urban Instrument," in *Computing in Science & Engineering*, vol. 24, no. 1, pp. 57-63, 1 Jan.-Feb. 2022, doi: 10.1109/MCSE.2021.3139405.
- **Yongho Kim**, **Seongha Park**, **Sean Shahkarami**, **Rajesh Sankaran**, **Nicola Ferrier**, **Pete Beckman**, “Goal-driven scheduling model in edge computing for smart city applications”, *Journal of Parallel and Distributed Computing*, Volume 167, 2022, pp 97-108. (<https://doi.org/10.1016/j.jpdc.2022.04.024>).

Sage Publications – conferences (reviewed)

- **E. Neuve**, R. Jackson, **R. Sankaran**, **N. Ferrier**, **S. Collis**, “WeatherNet: Nowcasting Net Radiation at the Edge”, in 8th *IEEE Conference on Technologies for Sustainability*, April 2021
- **E. Neuve**, **S. Shahkarami**, **S. Park** and **N. Ferrier**, “Addressing the Constraints of Active Learning on the Edge”, *Workshop on Parallel AI and Systems for the Edge*, co-conducted with IPDPS, May 2021.
- Eclipse: An End-to-End Platform for Low-Cost, Hyperlocal Environmental Sensing in Cities. M Daepp, A Cabral, V Ranganathan, V Iyer, S Counts, **C Catlett**, G Jancke, D Gehring, C Needham, T Tran, L Story, G D'Amone, B H Nguyen. ACM International Conference on Information Processing in Sensor Networks (IPSN '22), May 04–06, 2022, Milan, Italy.

Sage Abstracts

- CE Catlett, PH Beckman, R Sankaran, NJ Ferrier , “Software-Defined Sensors: using Edge Computing to Revolutionize Sensing”, AGUFM, IN34A-01, December 2019
- Scott Collis , Pete Beckman , Eugene Kelly , Charles Catlett , Rajesh Sankaran, Ikay Altintas, Jim Olds, Nicola Ferrier, Seongha Park, Yongho Kim, and Michael Papka, “Introducing Sage: Cyberinfrastructure for Sensing at the Edge”, EGU, 2020
- Jackson, Collis, Beckman, Ferrier, Sankaran, “ARMing the Edge: Using Machine Learning at the Edge to Improve Cloud Microphysical Observations”, 101st AMS Annual Meeting, 20th Conference on Artificial Intelligence for Atmospheric Science, Jan. 15, 2021 (<https://ams.confex.com/ams/101ANNUAL/meetingapp.cgi/Paper/384100>)
- Park, Seongha, Yongho Kim, Nicola J. Ferrier, Scott M. Collis, Rajesh Sankaran, and Peter H. Beckman. "Measuring Cloud Coverage for Estimating Solar Irradiance." In AGU Fall Meeting Abstracts, Session A069: Application of Machine Learning and Artificial Intelligence in Observing and Modeling, and Analyzing Our Atmosphere, A069-10. Dec 9, 2020. (<https://agu.confex.com/agu/fm20/meetingapp.cgi/Paper/745602>)
- Dario Dematties Reyes, “Let's unleash the network judgement: A self-supervised approach for Cloud Image Segmentation”, DOE Monterey Data Workshop April 20, 2022

Sage Presentations

- 5/11/2022 SAGE: Open Cyberinfrastructure for the Nation (Scott Collis) ARM ASR workshop on open science (Collis)
- 4/26/2022 Digital Twins and Artificial Intelligence - Overview of Needs and Challenges, Artificial Intelligence for Robust Engineering & Science, <https://aires.ornl.gov/> (Collis)
- 3/31/2022 “Artificial Intelligence at the Edge”, Illinois Institute of Technology, (Ferrier)
- 1/20/22 - AoT Symposium Virtual Event. Panel: Lessons Learned, Technology and Engineering (Beckman, AoT Co-PI)
- 12/15/21 – “Scientific AI at the Edge and the Digital Continuum” SEC2021 Conference Keynote Speech, (Beckman)
- 11/19/21, “Great Edge-pectations: How Edge and Exascale Found Love” SC21 – Panel, Moderator: Beckman
- 11/5/2021 “Using Computer Vision and Artificial Intelligence to Solve Scientific Problems”, Sustainable Horizons Institute Presentation, Tufts University, (Ferrier)
- 11/2/21 “Big Challenges and Changes in Resource Management - From Edge to HPC to Cloud”, Dagstuhl Seminar: Adaptive Resource Management for HPC (Beckman)
- 10/28/21, “Artificial Intelligence at the Edge: How Intelligent and Autonomous Sensors are Changing the World”, Seattle Pacific University, (Beckman)

Sage Presentations

- 9/2021 “ARMing the Edge: Edge computing demonstration project for ARM”, 2021 Joint ARM/ASR PI meeting, <https://asr.science.energy.gov/meetings/stm/posters/abstract/2762> (Jackson & Collis)
- 5/17/2021 “Is Serverless an Opportunity for Edge Applications?” Dagstuhl Seminar: Serverless Computing (Ferrier)
- 5/2021 SAGE introduction to NEON, (Beckman, Sankaran and Ferrier)
- 4/13/2021 Using Computer Vision and Artificial Intelligence to Solve Scientific Problems (Ferrier)
- 3/2021 Invited Lecture, Austin Forum on Smart Cities, Austin, TX (Catlett)
- 3/2021 Keynote, Smart Infrastructure Workshop, Smart City Summit and Expo 2021, Taipei, Taiwan (Catlett)
- Jackson, R. et al, ARMING the Edge: Using machine learning at the edge to improve cloud microphysical observations, DOE BER seminar series, March 2021
- 2/2021 Invited Lecture, Chicago Computation Group, Local association of urban planners, architects, and construction engineering professionals. (Catlett)
- 1/2021 Keynote for Smart and Connected Cities and Communities MiniTrack; Smart City Workshop, HICSS 54 (Hawaii International Conference on System Sciences) (Catlett)
- 1/2021 Invited Talk, Texas Smart Cities Series. (Catlett)
- 1/2021 Invited Lecture, University of Colorado, Masters course on Smart and Connected Communities (Catlett)
- 12/9/2020 Measuring Cloud Coverage for Estimating Solar Irradiance." In AGU Fall Meeting (Park)