# Optimal Sizing of a Nuclear Reactor for Embedded Grid Systems

Preliminary Work

Samuel G. Dotson Advanced Reactors and Fuel Cycles Group

University of Illinois at Urbana-Champaign

May 20, 2020



- 1 Motivation
  Illinois Climate Action Plan (iCAP)
- 2 Methods RAVEN TEMOA
- 3 Results
- 4 Conclusion

#### iCAP Goal and Obstacles

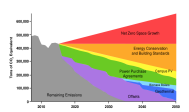


Figure: Shows projected CO<sub>2</sub> emissions for UIUC [1]. Offsets include shutdown of the Blue Waters Supercomputer.

#### Goal:

Carbon neutrality by 2050 or sooner.

#### Obstacles:

- 1 Requires zero net space growth.
- 2 Campus depends on a system of steam tunnels for heating.
- 3 and more...

- Motivation
   Illinois Climate Action Plan (iCAP)
- Methods
  RAVEN
  TEMOA
- 3 Results
- 4 Conclusion

# Blue and Orange are Fierce

Those are the Illini Colors. Use them like you see them in Figure 2.



Figure: Kristofer Hivju is pretty serious about this color palette [?].

I

- Motivation
   Illinois Climate Action Plan (iCAP)
- 2 Methods RAVEN TEMOA
- 3 Results
- 4 Conclusion

I

- Motivation
   Illinois Climate Action Plan (iCAP)
- 2 Methods RAVEN TEMOA
- 3 Results
- 4 Conclusion

#### Conclusion

I

We showed many things.

- Cats are peculiar
- Blue and Orange are fierce colors
- Math can be rendered nicely
- Cite your sources

# Acknowledgement

I

Acknowledgements should include both people who helped and funding streams. If you are funded by an NEUP grant, that number usually goes here. .

## References I



#### [1] iSEE.

Illinois climate action plan (iCAP).