## Presentation of Potential of artificial intelligence in reducing energy and carbon emissions of commercial buildings at scale

Dwayne Mark (Dwayne) Acosta Mohamed Amine (Mohamed) Benaziza David Franz Ray Marange James Thompson

July 25, 2025

## Introduction

Ding et Al<sup>1</sup> explores the potential for Al . . . .

¹Chao Ding et al. "Potential of Artificial Intelligence in Reducing Energy and Carbon Emissions of Commercial Buildings at Scale". In: *Nature Communications* 15.1 (July 2024), p. 5916. ISSN: 2041-1723. DOI: 10.1038/s41467-024-50088-4.

## **Key Points**

[Key points from the paper.]

## Discussion

Now the floor is open for discussion.