Investigating the CO₂ Response of Secondary-Succession Forests at Duke and Oak Ridge FACE Experiments Simulated with ELM-FATES-CNP

Bharat Sharma¹, Anthony Walker¹, Ryan Knox², Charlie Koven², Rosie Fisher³, Elizabeth Agee⁴, Ram Oren⁵, Rich Norby¹, Daniel Ricciuto¹, Xinyuan Wei¹, and Xiaojuan Yang¹

¹Oak Ridge National Laboratory ²Lawrence Berkeley National Laboratory ³Center for International Climate Research ⁴DOE Office of Scientific and Technological Information ⁵Duke University, AGU Annual Meeting

December 27, 2023

Abstract

Abstract content goes here

Investigating the CO, Response of Secondary-Succession Forests at Duke and Oak Ridge FACE **Experiments Simulated with ELM-FATES-CNP**

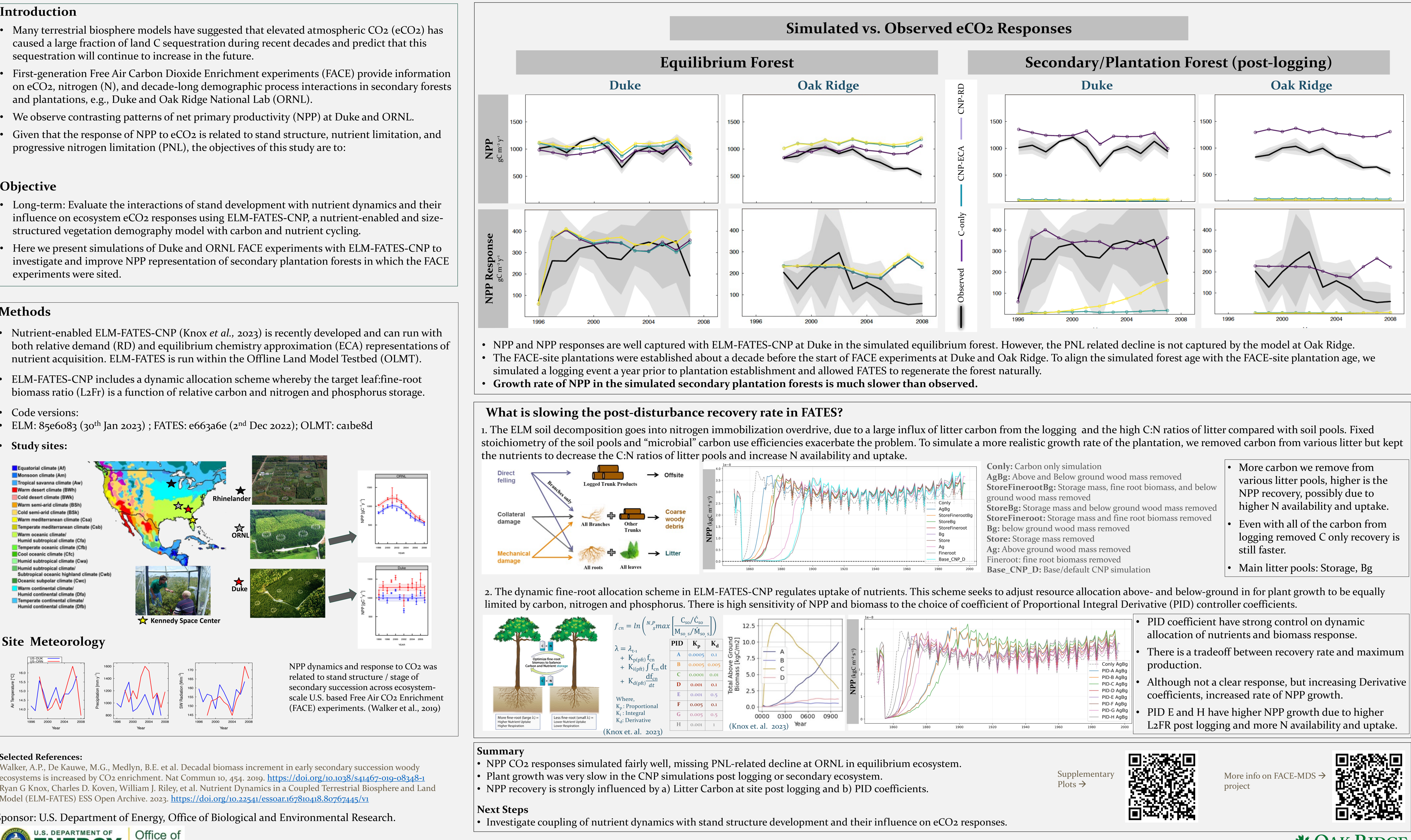
Bharat Sharma¹, Anthony Walker¹, Ryan Knox², Charlie Koven², Rosie Fisher³, Elizabeth Agee⁴, Ram Oren⁵, Rich Norby¹, Daniel Ricciuto¹, Xinyuan Wei¹, Xiaojuan Yang¹

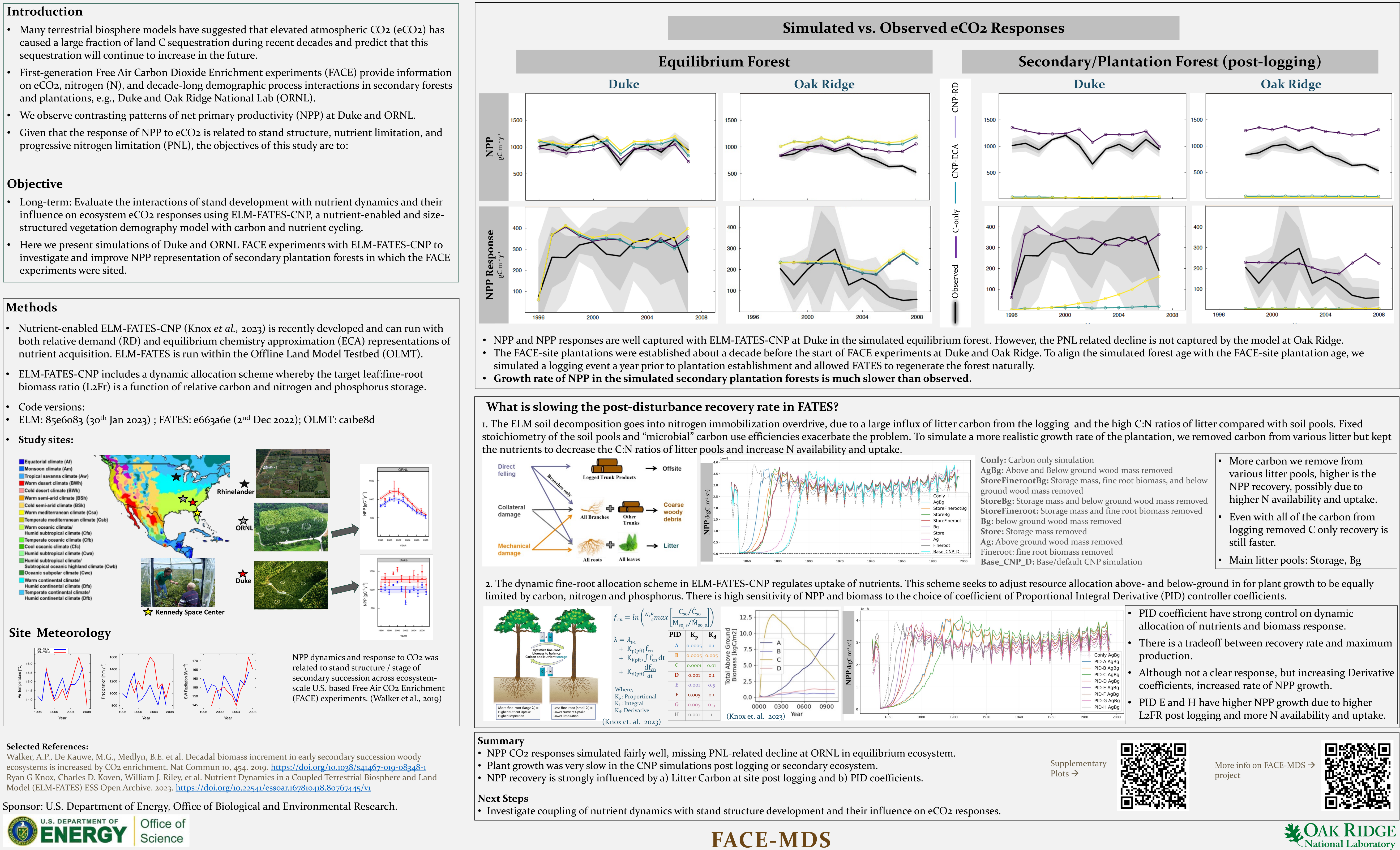
¹Oak Ridge National Laboratory; ²Lawrence Berkeley National Laboratory; ³Center for International Climate Research; ⁴DOE Office of Scientific and Technological Information; ⁵Duke University

Correspondence : <u>sharmabd@ornl.gov</u>

- sequestration will continue to increase in the future.
- and plantations, e.g., Duke and Oak Ridge National Lab (ORNL).

- experiments were sited.







AGU Annual Meeting, San Francisco, CA, USA, Dec 11-15, 2023