• Paper ID: 202

 Paper Title: Coreless Axial Flux Halbach Array Permanent Magnet Generator Concept for Direct-Drive Wind Turbine

• CV: Donovin Lewis (Graduate Student Member, IEEE) received the B.Sc. degree in electrical engineering in 2021 from the University of Kentucky, Lexington, KY, USA, where he is working toward the Ph.D. degree with the SPARK Laboratory, Department of Electrical and Computer Engineering. He is also a remote research collaborator with Oak Ridge National Laboratory, and a summer visitor with the University of Oxford, Oxford, England. During his undergraduate studies, he was a William C. Parker Scholar and a NASA REU student. He was the Chief Electrical Engineer of the 2021 U.S. National Champion University of Kentucky Solar Car Team. His research interests include electrification of transportation, wireless charging of electric vehicles, energy storage, and renewable energy integration. He is a National Science Foundation (NSF) Graduate Research Fellow, was a University of Kentucky Otis A. Singletary Graduate Fellow, and a former recipient of the IEEE PES Plus Scholarship.

Photo is attached