## RESEARCH ARTICLE

Guodong LIU, Thomas B. OLLIS, Maximiliano F. FERRARIL, Aditya SUNDARARAJAN, Yang CHEN, Mohammed M. OLAMA, Kevin TOMSOVIC

## RETRACTED ARTICLE: Distributed energy management for networked microgrids in a three-phase unbalanced distribution network

© Higher Education Press 2022

The Editor-in-Chief has retracted this article because of a substantial overlap with a different article by the same authors that was under submission at the same time [1]. The authors did not explicitly state whether they agree to this retraction. Additionally, 'one of the authors' name was spelled wrong in the original article, i.e., Maximiliano F. Ferraril should be Maximiliano F. Ferrari. The online version of this article contains the full text of the retracted article as electronic supplementary material.

## References

1. Liu G, Ferrari M F, Ollis T B, et al. An MILP-based distributed energy management for coordination of networked microgrids. Energies, 2022, 15(19): 6971

Received Aug. 1, 2022; accepted Sept. 19, 2022; online Dec. 20, 2022

Guodong LIU (), Thomas B. OLLIS, Maximiliano F. FERRARIL, Aditya SUNDARARAJAN Grid Components and Controls Group, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA E-mail: liug@ornl.gov

Yang CHEN

Water Resource Science and Engineering Group, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA

Mohammed M. OLAMA

Modeling and Simulation Group, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA

Kevin TOMSOVIC

Department of Electrical Engineering and Computer Science, The University of Tennessee, Knoxville, TN 37996, USA