

Abstract
EGU23-12993



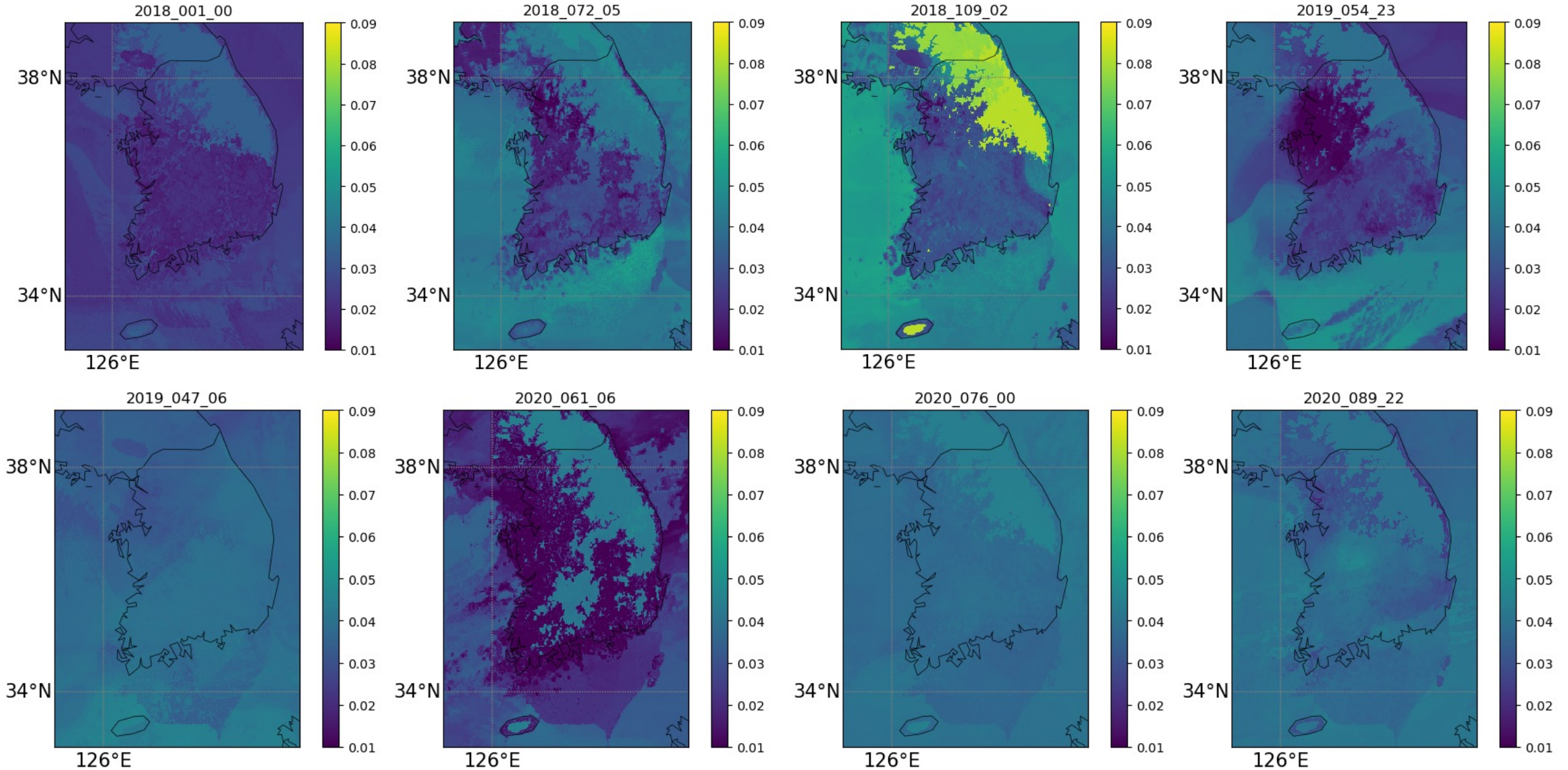
Machine Learning Model for estimating ground-level ozone based on Himawari-8 TOA reflectance in Korea

Audrieauna Beatty, Jungho Im

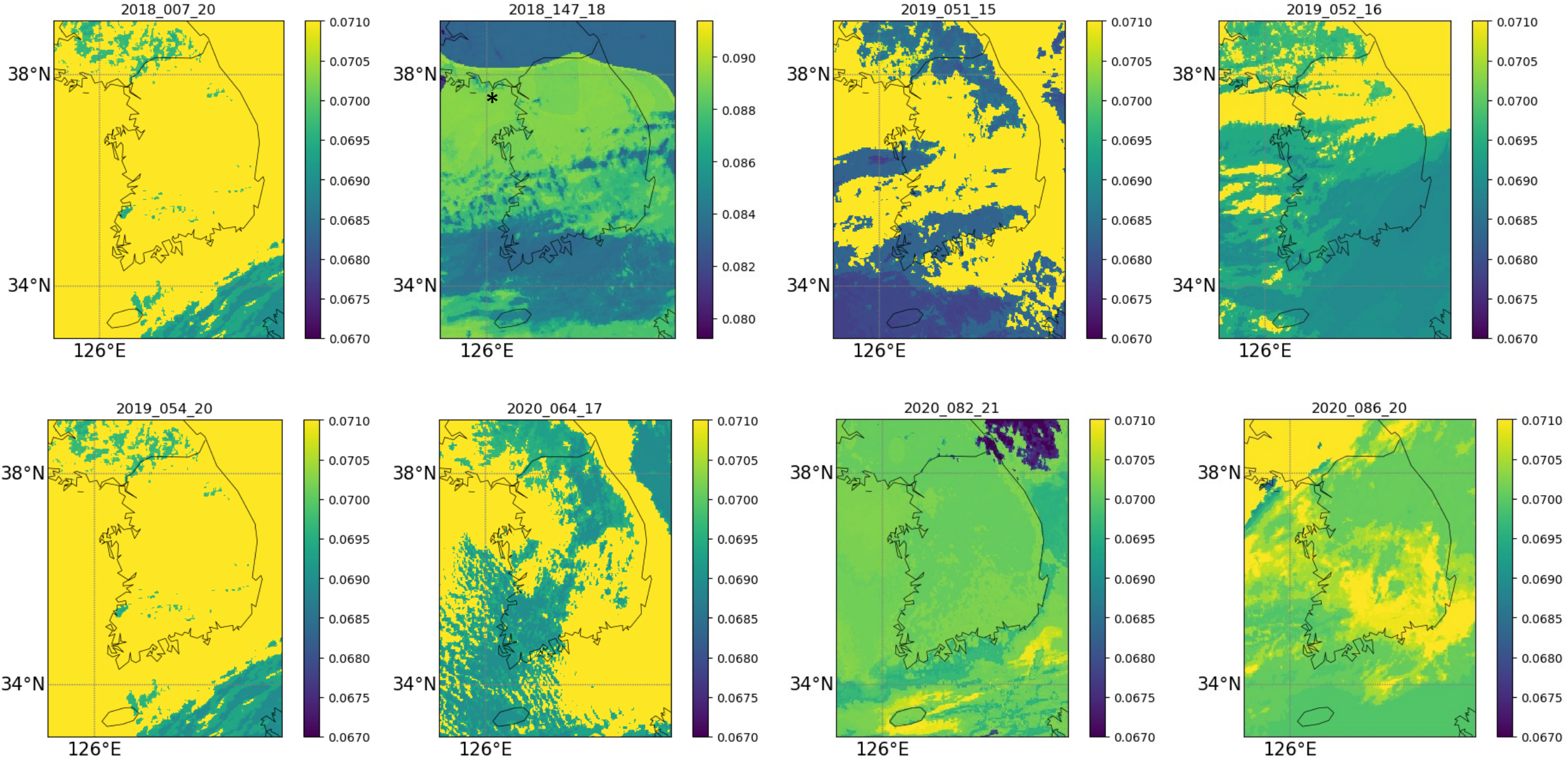
Department of Urban and Environmental Engineering, Ulsan National Institute of Science and Technology (UNIST)



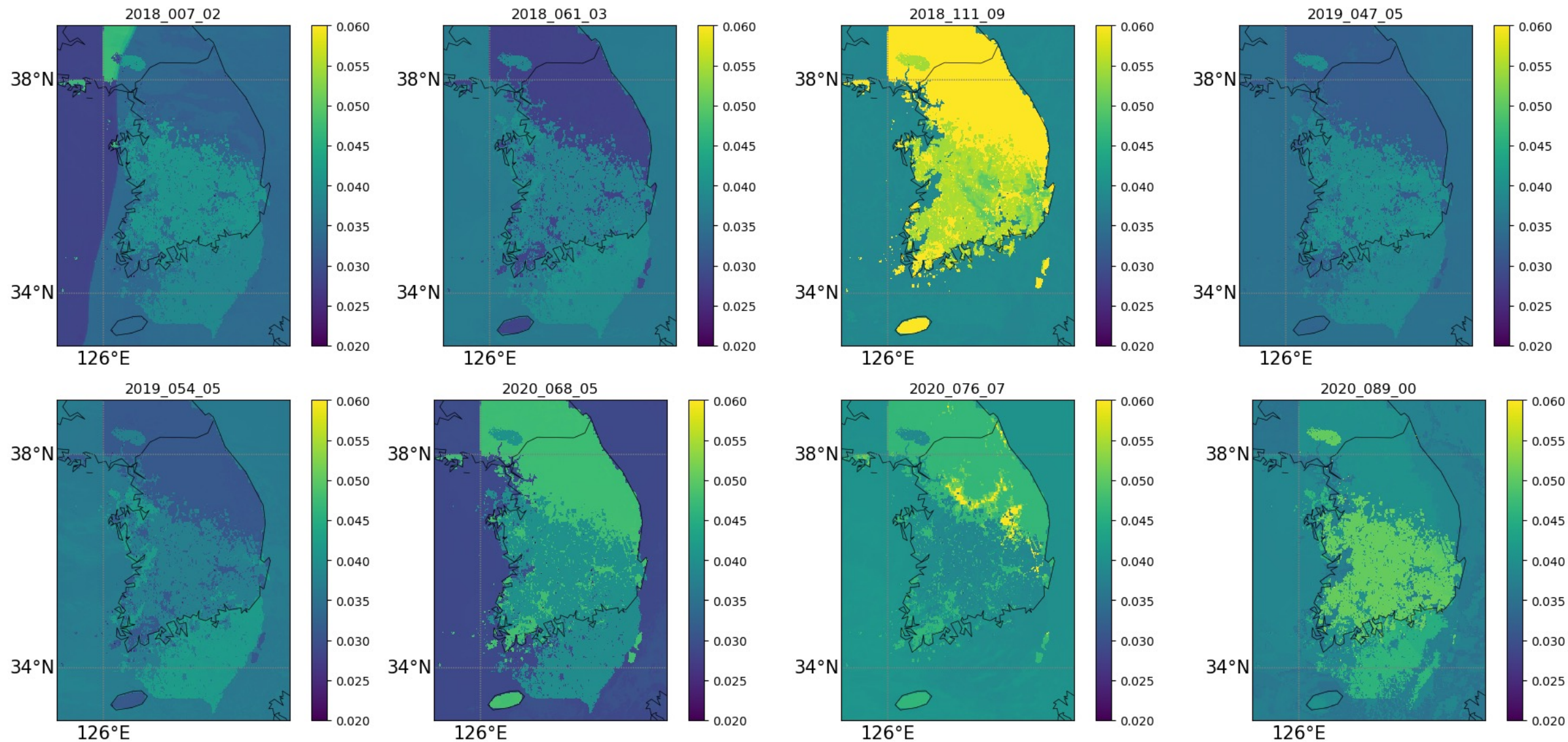
Spatial Distribution of Scheme 1 Day



Spatial Distribution of Scheme 1 Night



Spatial Distribution of Scheme 2 Day



Spatial Distribution of Scheme 2 Night

