

BIOCOMPLEXITY

Instrumentation to measure the emission and transport of biological aerosols in the atmosphere: Linking across scales from microns to kilometers





Experimental study at increasing scales of the characteristics of corn (Zea Mays L.) pollen dispersal into the atmosphere

R.van Hout, W. Zhu, J. Katz Department of Mechanical Engineering, The Johns Hopkins University, Baltimore, MD 21218 USA *E*-mail: vanhout@poseidon.me.jhu.edu, wzhu@poseidon.me.jhu.edu, katz@jhu.edu

Increasing length scales

Atmospheric Sciences.



≻5 decades of length scales ➤3 decades inertial range





Acknowledgements:

