## DuderItems.txt
| Title | Creator(s) [format: last name, first name MI] | contact information | Method | Unnamed: 4 | Description | Date Coverage | Creative Commons License [pick from list] | Discipline(s) [pick from list] | Funding Agency [pick from list] | ORSP grant number | Keyword(s) | Language | citation to related material | File Locations |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| FOURTH data | NaN | NaN | NaN | NaN | NaN | NaT | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN |
| LES simulations - DISCOVER AQ | Li, Yang and Allison Steiner | alsteine@umich.edu | Large-Eddy Simulation Simulations | NaN | Mid-Atlantic LES simulations of DISCOVER-AQ 11 campaign - case 1 | 2011-07-01 | Attribution-NonCommercial 4.0 Universal | Science | NASA | F034057 | LES, chemistry | fortran | Li, Y., M. C. Barth, G. Chen, E. G. Patton, S.-W. Kim, A. Wisthaler, T. Mikoviny, A. Fried, R. Clark, and A. L. Steiner (2016), Large-eddy simulation of biogenic VOC chemistry during the DISCOVER-AQ 2011 campaign, J. Geophys. Res. Atmos., 121, doi:10.1002/2016JD024942. | alsteine3/yanglibj/LES\_NCAR/2011case1\_6400m\_ScaledEmissions |
| NaN | NaN | yanglibj@umich.edu | NaN | NaN | Mid-Atlantic LES simulations of DISCOVER-AQ 11 campaign - case 2 | 2011-07-11 | NaN | NaN | NaN | NaN | NaN | NaN | NaN | alsteine3/yanglibj/LES\_NCAR/2011case2\_6400m\_ScaledEmissions |
| NaN | NaN | NaN | NaN | NaN | Mid-Atlantic LES simulations of DISCOVER-AQ 11 campaign - case 3 | 2011-07-29 | NaN | NaN | NaN | NaN | NaN | NaN | NaN | alsteine3/yanglibj/LES\_NCAR/2011case3\_6400m\_ScaledEmissions |