## FORM OF NYU NON-COMMERCIAL RESEARCH LICENSE

Copyright 2022 New York University. All Rights Reserved.

A license to use and copy this software and its documentation solely for your internal noncommercial

research and evaluation purposes, without fee and without a signed licensing agreement, is hereby granted

upon your download of the software, through which you agree to the following: 1) the above copyright

notice, this paragraph and the following three paragraphs will prominently appear in all internal copies

and modifications; 2) no rights to sublicense or further distribute this software are granted; 3) no rights

to modify this software are granted; and 4) no rights to assign this license are granted. Please contact

the NYU Office of Industrial Liaison at +1 (212) 263-8178 for commercial licensing opportunities, or for further

distribution, modification or license rights.

Created by Bingging Liu, Theodoros P. Pantelidis, and Joseph Y. J. Chow.

IN NO EVENT SHALL  $\mathbf{NYU}$ , OR THEIR EMPLOYEES, OFFICERS, AGENTS OR TRUSTEES

("COLLECTIVELY "NYU PARTIES") BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL,

INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND, INCLUDING LOST PROFITS, ARISING

OUT OF ANY CLAIM RESULTING FROM YOUR USE OF THIS SOFTWAREE AND ITS DOCUMENTATION, EVEN IF ANY OF **NYU** PARTIES HAS BEEN ADVISED OF THE POSSIBILITY

OF SUCH CLAIM OR DAMAGE.

**NYU** SPECIFICALLY DISCLAIMS ANY WARRANTIES OF ANY KIND REGARDING THE SOFTWARE,

INCLUDING, BUT NOT LIMITED TO, NON-INFRINGEMENT, THE IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, OR THE ACCURACY OR USEFULNESS,

OR COMPLETENESS OF THE SOFTWARE. THE SOFTWARE AND ACCOMPANYING DOCUMENTATION.

IF ANY, PROVIDED HEREUNDER IS PROVIDED COMPLETELY "AS IS". NYU HAS NO OBLIGATION TO PROVIDE

FURTHER DOCUMENTATION, MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

If you use this resource, cite:

Liu, B., Pantelidis, T. P., Tam, S., & Chow, J. Y. (2022). An electric vehicle charging station access equilibrium model with M/D/C queueing. *International Journal of Sustainable Transportation*, 1-17.

 $\frac{\text{https://www.tandfonline.com/doi/full/10.1080/15568318.2022.2029633?casa\_token=nifG6rFSWJk}{\text{AAAAA%3AhUGkUbnVrHglR6tK7j4RrsitSpFIU0yPHM3aKQLEEVe78\_GbXLFeHZ6ZBZ0x7cFp0Q0qd541}}{\text{fuYDWQ}}$