

## SiteOpt Terms and Conditions

By using the SiteOpt software ("SiteOpt") and exercising the licensing rights defined below, you ("You") agree to be bound these Terms and Conditions ("Terms"). Please read them carefully. "SiteOpt" refers to source, object, or executable code and any work containing these or any derivative work under copyright law.

1. **License Grant:** Subject to these Terms and the law, You are granted a revocable, non-sublicensable, non-exclusive license to use, reproduce, and share SiteOpt, in whole or in part, for academic, noncommercial purposes only.
2. **Restrictions on Use:** You agree to use the SiteOpt for academic, noncommercial purposes only. If You need SiteOpt for commercial purposes, then send an inquiry to the contact information listed below.
3. **Attribution:** Any publication for which SiteOpt is used must include the following notice and acknowledgement of the authors: *This publication utilized SiteOpt software which was developed at Multi-Objective Optimization Laboratory at the University of South Florida. Copyright © 2020, University of South Florida. All Rights Reserved.*
4. **Included Packages:** For convenience SiteOpt utilizes and has included the Julia 1.3 Language software and the academic optimization suite SCIP 6.0.2 (citations below); however, SiteOpt may be used with other optimization suites or mathematical solvers. You agree that if the aforementioned packages are utilized, then You agree to read and comply with any of their respective licenses, terms, or conditions.
5. **Ownership of SiteOpt:** The University of South Florida Board of Trustees (hereinafter referred to as "USF") remains the sole owner of all right, title, and interest in SiteOpt. USF reserves all rights not granted under these terms.
6. **Licensing Party:** The University of South Florida Research Foundation ("USFRF") is a nonstock, not for profit Florida corporation, organized under Chapter 617 Florida Statutes, and a direct support organization of USF pursuant to § 1004.28 Florida Statutes, acts for and in support of USF and is the legal entity entering the Agreement.
7. **Termination:** To the extent permitted by law, USFRF reserves the right to revoke or terminate this license at any time for any reason. If You violate any of these Terms, then your license will terminate automatically.
8. **Force Majeure:** No default, delay or failure to perform on the part of either party shall be considered a default, delay or failure to perform otherwise chargeable, hereunder, if such default, delay or failure to perform is due to causes beyond either party's reasonable control including, but not limited to, strikes, lockouts or inactions of governmental authorities; epidemics; acts of terrorism; war; weather; embargoes; fire; earthquake; acts of God; or default of common carrier. In the event of such default, delay or failure to perform, any date or times by which either party is otherwise scheduled to perform shall be extended automatically for a period of time equal in duration to the time lost by reason of the excused default, delay or failure to perform.
9. **Relationship of the Parties:** You understand and agree that nothing herein contained is intended, or should be construed, as creating or establishing the relationship of partners between the parties hereto, or as constituting you, the Licensee, as the agent or representative of USF or USFRF to any contracts or other obligations. You shall not expressly or impliedly

represent to any party that you and USF or USFRF are partners or that you are the agent or representative of USF or USFRF for any purpose or in any manner whatsoever. All USF and USFRF trademarks, service marks, trade names, logos, domain names, and any other feature of the USF brand ("USF Brand Features") are the sole property of USF. This agreement does not grant you any rights to use any USF Brand Features whether for commercial or non-commercial use.

10. **Warranties:** EXCEPT AS OTHERWISE EXPRESSLY SET FORTH IN THIS AGREEMENT, USF AND USFRF MAKE NO REPRESENTATIONS AND EXTEND NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.
11. **Contact Information:** For any inquiries, please contact the Multi-Objective Optimization Laboratory at [hcharkhgard@usf.edu](mailto:hcharkhgard@usf.edu) or [payman@usf.edu](mailto:payman@usf.edu)

## **Citations & Acknowledgements**

### **Julia 1.3**

Copyright (c) 2009-2019: Jeff Bezanson, Stefan Karpinski, Viral B. Shah, and other contributors:

<https://github.com/JuliaLang/julia/contributors>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### **SCIP 6.0.2**

#### **The SCIP Optimization Suite 6.0**

*Ambros Gleixner, Michael Bastubbe, Leon Eifler, Tristan Gally, Gerald Gamrath, Robert Lion Gottwald, Gregor Hendel, Christopher Hojny, Thorsten Koch, Marco E. Lübbecke, Stephen J. Maher, Matthias Miltenberger, Benjamin Müller, Marc E. Pfetsch, Christian Puchert, Daniel Rehfeldt, Franziska Schlösner, Christoph Schubert, Felipe Serrano, Yuji Shinano, Jan Merlin Viernickel, Matthias Walter, Fabian Wegscheider, Jonas T. Witt, Jakob Witzig*

Available at Optimization Online and as ZIB-Report 18-26, July 2018  
BibTeX