Chapter 1. Getting Started with Pyomo

Pyomo Home Page

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Pyomo Book

Hart, William E., Carl D. Laird, Jean-Paul Watson, David L. Woodruff, Gabriel A. Hackebeil, Bethany L.
 Nicholson, and John D. Siirola. Pyomo – Optimization Modeling in Python. Second Edition. Vol. 67. Springer, 2017.

Pyomo On-Line Resources

- Read the Docs is the official documentation for the latest release of Pyomo.
- Nicholson, Bethany L., Laird, Carl Damon, Siirola, John Daniel, Watson, Jean-Paul, and Hart, William E. Mon.
 "Pyomo Tutorial.". United States. https://www.osti.gov/servlets/purl/1376827. Presentation slides in pdf format.
- Pyomo Questions on Stack Overflow
- Pyomo Forum on Google Groups
- Pyomo Examples from the official Pyomo Github Repository.
- PyomoGallery

Pyomo Bibliography

- Hart, William E., Jean-Paul Watson, and David L. Woodruff. "Pyomo: modeling and solving mathematical programs in Python." Mathematical Programming Computation 3(3) (2011): 219-260.
- Nicholson, Bethany, John D. Siirola, Jean-Paul Watson, Victor M. Zavala, and Lorenz T. Biegler. "pyomo.dae: a modeling and automatic discretization framework for optimization with differential and algebraic equations." Mathematical Programming Computation 10(2) (2018): 187-223.
- Watson, Jean-Paul, David L. Woodruff, and William E. Hart. "PySP: modeling and solving stochastic programs in Python." Mathematical Programming Computation 4(2) (2012): 109-149.

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