**SSAAD 2023** (12-16 June 2023)

**Introduction to Optimization and Automatic Algorithm Design,**

**by Marie-Eléonore Kessaci,**

(12/06/2023)

* Contact: mkessaci@univ-lille.fr
* Website: [Marie-Eléonore KESSACI - Université de Lille (univ-lille.fr)](https://pro.univ-lille.fr/en/marie-eleonore-kessaci/)

**Automatic Algorithm Configuration, by Manuel López-Ibáñez**,

(13/06/2023)

* Contact: manuel.lopez-ibanez@manchester.ac.uk
* Website: [Manuel López-Ibáñez - Homepage (lopez-ibanez.eu)](https://lopez-ibanez.eu/)
* Resources: <https://github.com/auto-optimization/irace_tutorial>

**Search Landscape Analysis, by Gabriela Ochoa,**

(14/06/2023)

* Contact: gabriela.ochoa@stir.ac.uk
* Website: [Gabriela Ochoa's Home Page, University of Stirling](https://www.cs.stir.ac.uk/~goc/)
* Resources: [GitHub - gabro8a/Landscapes-Tutorial: Tutorial on Fitness Landscape Analysis and Visualisation](https://github.com/gabro8a/Landscapes-Tutorial)

**Automatic Algorithm Selection, by Pascal Kerschke,**

(15/06/2023)

* Contact: pascal.kerschke@tu-dresden.de
* Website: [Chair holder — Chair of Big Data Analytics in Transportation (TT) — TU Dresden (tu-dresden.de)](https://tu-dresden.de/bu/verkehr/ivw/bda/die-professur/inhaber-in)
* Resources: [GitHub - kerschke/ssaad2023](https://github.com/kerschke/ssaad2023)

**Dynamic Algorithm Selection and Configuration,**

**by Carola Doerr,**

(16/06/2023)

* Contact: Carola.Doerr@lip6.fr
* Website: [Carola Doerr (CNRS, LIP6)](https://webia.lip6.fr/~doerr/)