



Funded by the
European Union
NextGenerationEU



European
Digital Innovation
Hubs Network



Experiments

Helmut Simonis

Constraint Based Production Scheduling



This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. To view a copy of this license, visit <https://creativecommons.org/licenses/by-nc-sa/4.0/>.

This license requires that reusers give credit to the creator. It allows reusers to distribute, remix, adapt, and build upon the material in any medium or format, for noncommercial purposes only. If others modify or adapt the material, they must license the modified material under identical terms.



Acknowledgments



This publication was developed as part of the ENTIRE EDIH project, which received funding from Enterprise Ireland and the European Commission.

Part of this work is based on research conducted with the financial support of Science Foundation Ireland under Grant number 12/RC/2289-P2 at Insight the SFI Research Centre for Data Analytics at UCC, which is co-funded under the European Regional Development Fund.

Key Points



-

Outline



The Scheduling Tool

Data Input

Result Output

Instance Generator

Predefined Problem Sets

Creating Your Own Tests

Summary

Outline



The Scheduling Tool

Data Input

Result Output

Instance Generator

Predefined Problem Sets

Creating Your Own Tests

Summary

Outline



The Scheduling Tool

Data Input

Result Output

Instance Generator

Predefined Problem Sets

Creating Your Own Tests

Summary

Outline



The Scheduling Tool

Data Input

Result Output

Instance Generator

Predefined Problem Sets

Creating Your Own Tests

Summary

Outline



The Scheduling Tool

Data Input

Result Output

Instance Generator

Predefined Problem Sets

- Taillard

- SALBP

- Test Scheduling

- Hybrid Flexible Flowshop

Creating Your Own Tests

Outline



The Scheduling Tool

Data Input

Result Output

Instance Generator

Predefined Problem Sets

Creating Your Own Tests

Summary

Outline



The Scheduling Tool

Data Input

Result Output

Instance Generator

Predefined Problem Sets

Creating Your Own Tests

Summary

Summary



-