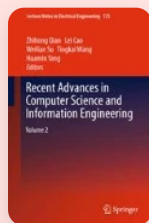


[Home](#) > [Recent Advances in Computer Science and Information Engineering](#) > Chapter

Gantt Chart Generation Technology Based on Web Applying in Manufacturing Execution System

| Chapter | First Online: 01 January 2012



| pp 303–308 | [Cite this chapter](#)



[Recent Advances in Computer Science and Information Engineering](#)

[Yadong Fang](#)  & [Laihong Du](#)



 Part of the book series: [Lecture Notes in Electrical Engineering](#) ((LNEE, volume 125))

 260 Accesses  1 Citation

Abstract

In order to resolve the problem of graphic display for production dispatching result in the process of manufacturing execution system application, three methods of gantt chart generation based on web are disposed. Firstly, the core classes of JFreeChart component is introduced, and ChartDataSet class is constructed to realize accession of gantt chart data. Further more; the generation instance of gantt chart by JFreeChart is introduced. Secondly, the output steps of gantt chart for plant job dispatch are discussed, and effect figure by ChartDirector


is illustrated. Lastly, the method of gantt chart for plant job dispatch by java servlet technology is introduced, and the generation steps and instance of gantt chart are discussed.

 This is a preview of subscription content, [log in via an institution](#)  to check access.

Access this chapter

Log in via an institution →

Subscribe and save

-  Springer+ from €37.37 /Month
- Starting from 10 chapters or articles per month
 - Access and download chapters and articles from more than 300k books and 2,500 journals
 - Cancel anytime

View plans →

Buy Now

 Chapter EUR 29.95 Price includes VAT (Poland)	 eBook EUR 160.49 Price includes VAT (Poland)
<ul style="list-style-type: none">● Available as PDF● Read on any device● Instant download● Own it forever	<ul style="list-style-type: none">● Available as PDF● Read on any device● Instant download● Own it forever
Buy Chapter →	Buy eBook →

 Softcover Book EUR 213.99 Price includes VAT (Poland)	 Hardcover Book EUR 213.99 Price includes VAT (Poland)
--	--

- Compact, lightweight edition
- Dispatched in 3 to 5 business days
- Free shipping worldwide - [see info](#)

Buy Softcover Book →

- Durable hardcover edition
- Dispatched in 3 to 5 business days
- Free shipping worldwide - [see info](#)

Buy Hardcover Book →

Tax calculation will be finalised at checkout

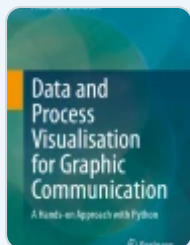
Purchases are for personal use only

[Institutional subscriptions](#) →

Preview

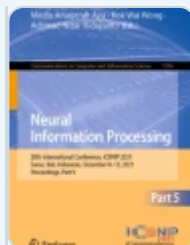
Unable to display preview. [Download preview PDF.](#)

Similar content being viewed by others



Gantt Charts

Chapter | © 2024



What Will You Tell Me About the Chart? – Automated Description of Charts

Chapter | © 2021



ChartGen-Agent: A Three-Stage Framework for Automated High-Quality Chart Generation

Chapter | © 2026

Explore related subjects

Discover the latest articles, books and news in related subjects, suggested using machine learning.

[Action potential generation](#)

[Geographical Information System](#)

[Java](#)

[.NET](#)

[Production Processes](#)

[Data and Information Visualization](#)

References

1. IBM ILOG Production, <http://www.ilog.com/> (cited February 15, 2009)
2. JFreeChart, <http://www.jfree.org/index.html> (cited February 17, 2009)
3. ChartDirector, <http://www.advsofteng.com/product.html> (cited February 18, 2009)

Author information

Authors and Affiliations

**Electro-mechanical Engineering College of Xi'an Technological University,
Xi'an, Shaanxi, 710032, China**

Yadong Fang

**School of Administration, Xi'an University of Finance and Economics,
Xi'an, China**

Laihong Du

Corresponding author

Correspondence to [Yadong Fang](#).

Editor information

Editors and Affiliations

**, College of Communication Engineering, Jilin University, Room 313,
Building No.1, Changchun, Nanhu Avenue 5372, Jilin, 130012, China,
People's Republic**

Zhihong Qian

**, Department of Electrical Engineering, The University of Mississippi,
Anderson Hall 314, Mississippi, 38677, Mississippi, USA**

Lei Cao

**, Department of Electrical and Computer En, Naval Postgraduate School,
Rm. 452 Spanagel Bldg. 232, Dyer Road 833, Monterey, 93943-5121,
California, USA**

Weilian Su

**, Faculty of Computing, London Metropolitan University, Holloway Road
166-220, London, N7 8DB, United Kingdom**

Tingkai Wang

**, College of Software, Changchun University of Science and Tech,
Changchun, Jilin, 130022, China, People's Republic**

Huamin Yang

Rights and permissions

[Reprints and permissions](#)

Copyright information

© 2012 Springer-Verlag GmbH Berlin Heidelberg

About this chapter

Cite this chapter

Fang, Y., Du, L. (2012). Gantt Chart Generation Technology Based on Web Applying in Manufacturing Execution System. In: Qian, Z., Cao, L., Su, W., Wang, T., Yang, H. (eds) Recent Advances in Computer Science and Information Engineering. Lecture Notes in Electrical Engineering, vol 125. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-25789-6_44

[.RIS↓](#) [.ENW↓](#) [.BIB↓](#)

DOI	Published	Publisher Name
https://doi.org/10.1007/978-3-642-25789-6_44	24 January 2012	Springer, Berlin, Heidelberg

Print ISBN
978-3-642-25788-9

Online ISBN
978-3-642-25789-6

eBook Packages
[Engineering](#)
[Engineering_\(R0\)](#).

Keywords

[Production Schedule](#)

[Manufacture Execution System](#)

[Gantt Chart](#)

[Task Series](#)

[Time Array](#).

These keywords were added by machine and not by the authors. This process is experimental and the keywords may be updated as the learning algorithm improves.

Publish with us

[Policies and ethics](#) 

Search

Search by keyword or author



Navigation

Find a journal

Publish with us

Track your research