



Version 2

Sep 29, 2020

# A study of the layout planning of plant facility based on the timed Petri net and systematic layout planning V.2

PLOS One

Hanwen Liu<sup>1</sup>, Hanwen Liu<sup>1</sup>, Xiaobing Liu<sup>1</sup>, Lin Lin<sup>2</sup>, Yuqing Xu<sup>1</sup>, Sardar Mn Islam<sup>3</sup>

<sup>1</sup>Dalian University of Technology; <sup>2</sup>CRRC Dalian R&D Co., Ltd.; <sup>3</sup>Victoria University

1 Works for me dx.doi.org/10.17504/protocols.io.bk2akyae

Hanwen Liu

## ABSTRACT

A study of the layout planning of plant facility based on the timed Petri net and systematic layout planning

The purpose of this research is to solve the problems of unreasonable layout of the production plant, disorder of the logistics process, and unbalanced production line in discrete manufacturing plants.

## EXTERNAL LINK

<https://doi.org/10.1371/journal.pone.0239685>

## THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

Liu H, Liu X, Lin L, Islam SMN, Xu Y (2020) A study of the layout planning of plant facility based on the timed Petri net and systematic layout planning. PLoS ONE 15(9): e0239685. doi: [10.1371/journal.pone.0239685](https://doi.org/10.1371/journal.pone.0239685)

## ATTACHMENTS

Workshop Warehouse area and number of equipment.xlsx	Workshop monthly production plan.xls	Product Category.xls	Initial simulation.xlsx	FL-HSW2775DX2 bearing technology and process time.xls
Entity name, meaning and corresponding production unit.xlsx	model3.fsm	workshop.pptx	IMG_20170811_131033.jpg	IMG_20170818_200835.jpg
			pg	pg

## DOI

[dx.doi.org/10.17504/protocols.io.bk2akyae](https://doi.org/10.17504/protocols.io.bk2akyae)

## EXTERNAL LINK

<https://doi.org/10.1371/journal.pone.0239685>

## PROTOCOL CITATION

Hanwen Liu, Hanwen Liu, Xiaobing Liu, Lin Lin, Yuqing Xu, Sardar Mn Islam 2020. A study of the layout planning of plant facility based on the timed Petri net and systematic layout planning. **protocols.io**  
<https://dx.doi.org/10.17504/protocols.io.bk2akyae>  
 Version created by Hanwen Liu

## MANUSCRIPT CITATION please remember to cite the following publication along with this protocol

Liu H, Liu X, Lin L, Islam SMN, Xu Y (2020) A study of the layout planning of plant facility based on the timed Petri net and systematic layout planning. PLoS ONE 15(9): e0239685. doi: [10.1371/journal.pone.0239685](https://doi.org/10.1371/journal.pone.0239685)

## EXTERNAL LINK

<https://doi.org/10.1371/journal.pone.0239685>

## LICENSE

————— This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Sep 07, 2020

LAST MODIFIED

Sep 29, 2020

PROTOCOL INTEGER ID

41762

#### ATTACHMENTS

WorkshopWarehouse area and number of equipment.xlsx	Workshop monthly production plan.xls	Product Category.xls	Initial simulation.xlsx	FL-HSW2775DX2 bearing technology and process time.xls
Entity name, meaning and corresponding production unit.xlsx	model3.fsm workshop.pptx	IMG_20170811_131033.j pg	IMG_20170818_200835.j pg	IMG_20170818_201535.j pg