

[Home](#) 6 More ▾

## Thesis

An integrative process mining approach to mine discrete event simulation model from event data

October 2018

Yan Wang

Citations

0 new 0

Recommendations

0 new 0

Reads ⓘ

3 new 3

[See details](#)

[Request full-text](#)



[Overview](#)

[Stats](#)

[Comments](#)

[Citations](#)

[References \(101\)](#)

[Related research \(10\)](#)

### References to your research (1)



This publication is referenced:

**Using the CD++ DEVS Toolkit to Develop Petri Nets**

[Article](#)

[Full-text available](#)

Aug 2002

32 Reads · 11 Citations

### References (101)

**Finding Groups in Data: An Introduction to Cluster Analysis.**

[Article](#)

Jan 1991 · Applied Statistics

Wendy R. Fox · Leonard Kaufman · P. J. Rousseeuw



[Recommend](#) [Follow](#) [Share](#)[Request full-text](#)

## Connecting databases with process mining: a meta model and toolset

[Article](#) [Full-text available](#)

Feb 2018 · Software and Systems Modeling

 Eduardo González López de Murillas ·  Hajo A. Reijers ·  Wil M. P. van der Aalst

Process mining techniques require event logs which, in many cases, are obtained from databases. Obtaining these event logs is not a trivial task and requires substantial domain knowledge. In addition, an extracted event log provides only a single view on the database. To change our view, e.g., to focus on...

100 Reads · 7 Citations

[Recommend](#) [Follow](#) [Share](#)[Download](#)

+6

## A tool for mining discrete event simulation model

[Conference Paper](#) [Full-text available](#)

Dec 2017

 Yan Wang ·  Gregory Zacharewicz ·  Mamadou Kaba Traoré ·  David Chen

98 Reads · 2 Citations

[Recommend](#) [Follow](#) [Share](#)[Download](#)

## Students' careers analysis: a process mining approach

[Conference Paper](#)

Jun 2017

 Marco Cameranesi ·  Claudia Diamantini ·  Laura Genga ·  Domenico Potena

University degrees are typically organized in courses with prerequisites among them. If prerequisite are not mandatory, students are left free to attend courses and take exams in almost any order. While favoring flexible organization of the work by students, this practice can also lead to unstructured learni...

37 Reads · 1 Citation

[Recommend](#) [Follow](#) [Share](#)[Request full-text](#)

## The architecture of complexity

[Article](#)

Jan 1991

 H.A. Simon

[Request full-text](#)

+1

## Exploring different aspects of users behaviours in the Dutch autonomous administrative authority through process cubes

[Technical Report](#)[Full-text available](#)

Sep 2016

Amin Jalali

This report demonstrates how storing events in a data warehouse can facilitate mining business process models. The data warehouse is designed based on dimensional modelling principles for the Business Processing Intelligence Challenge (BPIC) 2016, and it is populated by extracting and cleaning,...

45 Reads · 1 Citation

[Recommend](#) [Follow](#) [Share](#)[Download](#)

## Terminology for model credibility

[Article](#)

Jan 1979 · SIMULATION: Transactions of The Society for Modeling and Simulation International

S. Schlesinger

12 Reads · 204 Citations

[Recommend](#) [Follow](#) [Share](#)[Request full-text](#)

## Putting rough sets and fuzzy sets together

[Article](#)

Jan 1992

Didier Dubois · H. Prade

8 Reads · 311 Citations

[Recommend](#) [Follow](#) [Share](#)[Request full-text](#)

## Research on heterogeneous data integration model of group enterprise based on cluster computing

[Article](#)

May 2016 · Cluster Computing

Qingyuan Zhou

Cluster, consisting of a group of computers, is to act as a whole system to provide users with computer resources. Each computer is a node of this cluster. Cluster computer refers to a system consisting of a complete set of computers connected to each other. With the rapid development of computer...

[Request full-text](#)

## The need for usable formal methods in verification and validation

Conference Paper

Dec 2013

 Rajeev Gore ·  Saikou Y. Diallo

The process of developing, verifying and validating models and simulations should be straightforward. Unfortunately, following conventional development approaches can render a model design that appeared complete and robust into an incomplete, incoherent and invalid simulation during implementation. An...

4 Reads · 10 Citations

Recommend   Follow   Share

[Request full-text](#)

[Show more](#)