

FileEditViewHistoryBookmarksToolsHelp

Rezultatele căutării - raul.ro... xContul meu Drive - Google ... xScopus - Author details (Ro... xWeb of Science [v.5.24] - A... xRezultatele căutării - raul.ro... xWeb of Science [v.5.24] - ... x

apps.webofknowledge.com/full_record.do?product=WOS&search_mode=GeneralSearch&qid=61&SID=V2DevIvM7kgxpb3XYT

Search

SearchReturn to Search ResultsMy ToolsSearch HistoryMarked List14

Look Up Full TextSave to EndNote online6 of 15

The Analysis and Classification of Birth Data

By: **Robu, R** (Robu, Raul)

ACTA POLYTECHNICA HUNGARICA
Volume: 12 Issue: 4 Pages: 77-96
Published: 2015
[View Journal Information](#)

ACTA POLYTECHNICA HUNGARICA

Impact Factor

0.5440.613

20155 year

JCR® Category	Rank in Category	Quartile in Category
ENGINEERING, MULTIDISCIPLINARY	62 of 85	Q3

Data from the 2015 edition of [Journal Citation Reports®](#)

Publisher

BUDAPEST TECH, BECSI UT 96-B, BUDAPEST, H-1034, HUNGARY

ISSN: 1785-8860

Research Domain

Engineering

Close Window

ecology Clinique, Timisoara, Romania in 2010. The
lies that analyze birth data. The Apgar score is the main
score and different factors such as the newborns' cry,
a pregnancy, etc. On the other hand, there are studies
presents the attributes from the dataset and how they
ated and the results were presented. The past
fication models. With the help of these models, the
nd possible medical interventions. The purpose of these
n optimal Apgar score, in certain circumstances. The
e model that produces the best results of classification
ssifies the birth data by using LogitBoost algorithm.

Citation Network

0 Times Cited
[27 Cited References](#)
[View Related Records](#)
[View Citation Map](#)
[Create Citation Alert](#)
(data from Web of Science™ Core Collection)

All Times Cited Counts

0 in All Databases
0 in Web of Science Core Collection
0 in BIOSIS Citation Index
0 in Chinese Science Citation Database
0 in Data Citation Index
0 in Russian Science Citation Index
0 in ScELO Citation Index

Usage Count

Last 180 Days: 3
Since 2013: 4
[Learn more](#)

This record is from:
Web of Science™ Core Collection

Suggest a correction

If you would like to improve the quality

Univ Politehn Timisoara, Dept Automat & Appl Informat, Blvd Vasile Parvan 2, Timisoara 300223, Romania.

Addresses:
[1] Univ Politehn Timisoara, Dept Automat & Appl Informat, Timisoara 300223, Romania

E-mail Addresses: raul.robu@aut.upt.ro

Funding