

1 of 3 9/5/2017, 12:24 PM

Analyze Results

Edited by: Lemle, LD; Jiang, Y

Conference: International Conference on Applied Sciences (ICAS) Location: Engn Fac Hunedoara, Hunedoara, ROMANIA Date: MAY 25-27, 2016

25-27, 2010

Sponsor(s): Politehnica Univ Timisoara; Mil Econ Acad Wuhan; Henri Coanda AF Acad Brasov; Acad Romanian Scientists; Acad Tech Sci Romania, Timisoara Branch; Gen Assoc Romanian Engineers, Hunedoara Branch

INTERNATIONAL CONFERENCE ON APPLIED SCIENCES (ICAS2016) Book Series: IOP Conference Series-Materials Science and Engineering Volume: 163 Article Number: UNSP 012025 Published: 2017

View Abstract

5. Research on fire hose couplings damages

By: Babut, C.; Ungureanu, N.; Ungureanu, M. Edited by: Lemle, LD; Jiang, Y

Conference: International Conference on Applied Sciences (ICAS) Location: Engn Fac Hunedoara, Hunedoara, ROMANIA Date: MAY 25-27, 2016

Sponsor(s): Politehnica Univ Timisoara; Mil Econ Acad Wuhan; Henri Coanda AF Acad Brasov; Acad Romanian Scientists; Acad Tech Sci Romania, Timisoara Branch; Gen Assoc Romanian Engineers, Hunedoara Branch

INTERNATIONAL CONFERENCE ON APPLIED SCIENCES (ICAS2016) Book Series: IOP Conference Series-Materials Science and Engineering Volume: 163 Article Number: UNSP 012016 Published: 2017

View Abstract

☐ 6. Single-phase frequency converter

By: Baciu, I.; Cuntan, C. D. Edited by: Lemle, LD; Jiang, Y

Conference: International Conference on Applied Sciences (ICAS) Location: Engn Fac Hunedoara, Hunedoara, ROMANIA Date: MAY 25-27, 2016

Sponsor(s): Politehnica Univ Timisoara; Mil Econ Acad Wuhan; Henri Coanda AF Acad Brasov; Acad Romanian Scientists; Acad Tech Sci Romania, Timisoara Branch; Gen Assoc Romanian Engineers, Hunedoara Branch

INTERNATIONAL CONFERENCE ON APPLIED SCIENCES (ICAS2016) Book Series: IOP Conference Series-Materials Science and Engineering Volume: 163 Article Number: UNSP 012036 Published: 2017

View Abstract

Study for the electric arc of alternative current at the single phase welding machine using the Matlab/Simulink environment

By: Baciu, I.; Ghiormez, L.; Vasar, C. Edited by: Lemle, LD; Jiang, Y

Conference: International Conference on Applied Sciences (ICAS) Location: Engn Fac Hunedoara, Hunedoara, ROMANIA Date: MAY

Sponsor(s): Politehnica Univ Timisoara; Mil Econ Acad Wuhan; Henri Coanda AF Acad Brasov; Acad Romanian Scientists; Acad Tech Sci Romania, Timisoara Branch; Gen Assoc Romanian Engineers, Hunedoara Branch

INTERNATIONAL CONFERENCE ON APPLIED SCIENCES
(ICAS2016) Book Series: IOP Conference Series-Materials Science
and Engineering Volume: 163 Article Number: UNSP 012027
Published: 2017

View Abstract

8. Collaborative decision-making on wind power projects based on AHP method

By: Badea, A.; Prostean, G.; Tamasila, M.; et al. Edited by: Lemle, LD; Jiang, Y Conference: International Conference on Applied Sciences (ICAS) Location: Engn Fac Hunedoara, Hunedoara, ROMANIA Date: MAY

25-27, 2016 Sponsor(s): Politehnica Univ Timisoara; Mil Econ Acad Wuhan; Henri Coanda AF Acad Brasov; Acad Romanian Scientists; Acad Tech Sci

Romania, Timisoara Branch; Gen Assoc Romanian Engineers,

Usage Count

Times Cited: 0 (from Web of Science Core Collection)

Usage Count

Times Cited: 0 (from Web of Science Core Collection)

Usage Count

Times Cited: 0 (from Web of Science Core Collection)

Usage Count

Times Cited: 0 (from Web of Science Core Collection)

Usage Count

2 of 3 9/5/2017, 12:24 PM

Hunedoara Branch INTERNATIONAL CONFERENCE ON APPLIED SCIENCES (ICAS2016) Book Series: IOP Conference Series-Materials Science and Engineering Volume: 163 Article Number: UNSP 012017 Published: 2017 View Abstract □ 9. Using Moeller PLC in automation of an artesian fountains Times Cited: 0 (from Web of Science Core By: Barz, C.; Latinovic, T.; Deaconu, S.; et al. Collection) Edited by: Lemle, LD; Jiang, Y Conference: International Conference on Applied Sciences (ICAS) **Usage Count** Location: Engn Fac Hunedoara, Hunedoara, ROMANIA Date: MAY 25-27, 2016 Sponsor(s): Politehnica Univ Timisoara; Mil Econ Acad Wuhan; Henri Coanda AF Acad Brasov; Acad Romanian Scientists; Acad Tech Sci Romania, Timisoara Branch; Gen Assoc Romanian Engineers, Hunedoara Branch INTERNATIONAL CONFERENCE ON APPLIED SCIENCES (ICAS2016) Book Series: IOP Conference Series-Materials Science and Engineering Volume: 163 Article Number: UNSP 012052 Published: 2017 View Abstract 10. Capture and storage of Carbon dioxid: a method for Times Cited: 0 (from Web of Science Core countering climatic changes Collection) By: Benea, L. M. Edited by: Lemle, LD; Jiang, Y **Usage Count** Conference: International Conference on Applied Sciences (ICAS) Location: Engn Fac Hunedoara, Hunedoara, ROMANIA Date: MAY Sponsor(s): Politehnica Univ Timisoara; Mil Econ Acad Wuhan; Henri Coanda AF Acad Brasov; Acad Romanian Scientists; Acad Tech Sci Romania, Timisoara Branch; Gen Assoc Romanian Engineers, Hunedoara Branch INTERNATIONAL CONFERENCE ON APPLIED SCIENCES (ICAS2016) Book Series: IOP Conference Series-Materials Science and Engineering Volume: 163 Article Number: UNSP 012045 Published: 2017 **View Abstract** 🕝 💌 5K □ Select Page Save to EndNote online Add to Marked List Page 1 of 6 Sort by: Publication Date -- newest to oldest Show: 10 per page 53 records matched your query of the 58,534,193 in the data limits you selected. Key: Manage = Structure available. **TERMS OF USE** PRIVACY POLICY **FEEDBACK**

© 2017 CLARIVATE ANALYTICS

9/5/2017, 12:24 PM 3 of 3