



< Back to results | 1 of 1

Download Print Save to PDF Add to List Create bibliography

2020 9th International Congress of Mechatronics Engineering and Automation, CIIMA 2020 - Conference Proceedings • 4 November 2020 • Article number 9290309 • 9th International Congress of Mechatronics Engineering and Automation, CIIMA 2020 • Cartagena de Indias • 4 November 2020 through 6 November 2020 • Code 166087

Document type

Conference Paper

Source type

Conference Proceedings

ISBN

978-172819496-7

DOI

10.1109/CIIMA50553.2020.9290309

View more

Chassis design for an autonomous electric vehicle for the city of Cartagena de Indias (Elevated Autonomous Transport System-Caribbean railway) using finite elements and the Shell technique

[Diseño del chasis de un vehículo eléctrico autónomo para la ciudad de Cartagena de Indias (SETA-tren del Caribe) usando elementos finitos y la técnica de Shell]

Baron, Andres Eloy Garcia ; Castro A. ; Yuliana Rios Y.

Save all to author list

^a Universidad Tecnológica de Bolívar, Cartagena de Indias, Colombia

67

Views count

View all metrics >

Full text options Export

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert >

Related documents

Design of an autonomous sentry gun system for the detection of people in restricted zones

Figueroa, Y. , Arias, L. , Sánchez, R.

(2019) *ACM International Conference Proceeding Series*

Fatigue behavior prediction by Finite-Element-trained Data Mining models

Íñiguez-Macedo, S. , Lostado-Lorza, R. , Martínez, R.F.

(2018) *2018 8th International Conference on Computer Science and Information Technology, CSIT 2018*

Stiffness design of stepped shafts by means of mathematica®: A non-presence work within the ehea framework | Diseño a Rigidez de Arboles Escalonados mediante Mathematica®: Un trabajo no Presencial en el ámbito del EEES

Pérez-Cerdán, J.C. , Lorenzo-Fernández, M. , Cabezas Flores, J.A.

(2013) *Formacion Universitaria*

View all related documents based on references

Find more related documents in Scopus based on:

Authors > Keywords >

Abstract

Indexed keywords

SciVal Topics

Metrics