

Proceedings of the ASME

**INTERNATIONAL DESIGN ENGINEERING TECHNICAL
CONFERENCES & COMPUTERS AND INFORMATION IN
ENGINEERING CONFERENCE
- 2019 -**

VOLUME 3

**21ST INTERNATIONAL CONFERENCE ON ADVANCED VEHICLE TECHNOLOGIES
16TH INTERNATIONAL CONFERENCE ON DESIGN EDUCATION**

presented at

**ASME 2019 INTERNATIONAL DESIGN ENGINEERING TECHNICAL CONFERENCES &
COMPUTERS AND INFORMATION IN ENGINEERING CONFERENCE**

AUGUST 18-21, 2019

ANAHEIM, CALIFORNIA, USA

sponsored by

DESIGN ENGINEERING DIVISION, ASME

COMPUTERS AND INFORMATION IN ENGINEERING DIVISION, AMSE

**THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS
Two Park Avenue * New York, NY. 10016**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Statement from By-Laws: The Society shall not be responsible for statements or opinions
Advanced in papers. . .or printed in its publications (7.1.3)

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY ASME FROM SOURCES BELIEVED TO BE RELIABLE. HOWEVER, NEITHER ASME NOR ITS AUTHORS OR EDITORS GUARANTEE THE ACCURACY OR COMPLETENESS OF ANY INFORMATION PUBLISHED IN THIS WORK. NEITHER ASME NOR ITS AUTHORS AND EDITORS SHALL BE RESPONSIBLE FOR ANY ERRORS, OMISSIONS, OR DAMAGES ARISING OUT OF THE USE OF THIS INFORMATION. THE WORK IS PUBLISHED WITH THE UNDERSTANDING THAT ASME AND ITS AUTHORS AND EDITORS ARE SUPPLYING INFORMATION BUT ARE NOT ATTEMPTING TO RENDER ENGINEERING OR OTHER PROFESSIONAL SERVICES. IF SUCH ENGINEERING OR PROFESSIONAL SERVICES ARE REQUIRED, THE ASSISTANCE OF AN APPROPRIATE PROFESSIONAL SHOULD BE SOUGHT.

For authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act, contact the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, Tel: 978-750-8400

Requests for special permission or bulk reproduction should be addressed to permissions@asme.org.

ISBN NO. 978-0-7918-5921-6

© 2019 ASME

All rights reserved.

Printed in U.S.A with permission by Curran Associates, Inc. (2020)

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

IDETC-CIE2019

ADVANCES IN GROUND VEHICLES DYNAMICS AND CONTROLS

DETC2019-97022	V003T01A001
Research and Design of In-Arm Torsional Electromagnetic Active Suspension <i>Chengleng Han, Lin Xu, Mohamed A. A. Abdelkareem, Enkang Cui, Junyi Zou, Kipkorir Rono, Zhen Zhao, Bo Yang</i>	
DETC2019-97110	V003T01A002
Improving the Stability of a Bulletproofed Vehicle Using Modified Suspension System <i>A. M. Sharaf, M. I. Yacoub, A. A. Elhefnawy</i>	
DETC2019-97307	V003T01A003
Water-Egressing Mobility of an Amphibious Vehicle With a Controllable H-Driveline <i>Vladimir V. Vantsevich, David J. Gorsich, Jesse R. Paldan, Sergey Sandomirsky</i>	
DETC2019-97596	V003T01A004
Research on Instability Principle of Virtual Tracks Train When Braking on Curve <i>Jianyong Zuo, Yihao Gu, Haiying Lu, Jie Yu, Cheng Liu</i>	
DETC2019-97906	V003T01A005
Virtual Sensing in High-Performance Vehicles With Artificial Intelligence <i>Angelo Bonfitto, Stefano Feraco, Nicola Amati, Andrea Tonoli</i>	
DETC2019-98157	V003T01A006
Control Strategy for Vehicle Lateral Dynamics Combining Torque Vectoring With Four Wheel Steering <i>Michele Vignati, Mauro Bravin, Edoardo Sabbioni</i>	
DETC2019-98174	V003T01A007
Driver-Friendly Emergency Collision Avoidance System via Flatness Direct Yaw Moment Control <i>Zejiang Wang, Junmin Wang</i>	
DETC2019-98213	V003T01A008
Objective Characterization of Brake Systems in Motorcycles <i>Andreas Eisele, Frank Diermeyer, Markus Lienkamp</i>	
DETC2019-98402	V003T01A009
Asymmetric Energy Harvesting and Hydraulically Interconnected Suspension: Modeling and Validations <i>Yuzhe Chen, Bonan Qin, Sijing Guo, Liangyao Yu, Lei Zuo</i>	

ADVANCES IN INTELLIGENT VEHICLES

- DETC2019-97282**..... **V003T01A010**
Non-Contact Vehicle Overload Identification Method Based on Body Vibration Theory
Yiran Ding, Daolin Zhou, Shimin Yu, Zhenyu Wang, Gangfeng Tan
- DETC2019-97502**..... **V003T01A011**
Probabilistic Modeling of Driver Behaviors at Urban Crossroads
Yuan-Cheng Liu, Kuei-Yuan Chan
- DETC2019-97504**..... **V003T01A012**
Investigating the Impact of Component Uncertainty on Autonomous Vehicle
Overtaking Maneuvers
Hsin-Ting Tsai, Kuei-Yuan Chan
- DETC2019-97521**..... **V003T01A013**
Convolutional Neural Network-Based Intention Forecasting and Lane Change Path
Predicting of the Human Driver
Kaiming Yang, Zhanhong Yan, Di Chen, Xuewu Ji, Kimihiko Nakano
- DETC2019-97540**..... **V003T01A014**
Human Computer Interface Using Electroencephalography for Driver Behavior
Classification
*Vamsi K. Manchala, Alvaro V. Clara, Susheelkumar C. Subramanian, Sangram Redkar,
Thomas Sugar*
- DETC2019-97750**..... **V003T01A015**
A Model for Vehicular Interactions Extracted From Real-World Traffic Data
Jay Patel, Ioannis Karamouzas, Beshah Ayalew
- DETC2019-97850**..... **V003T01A016**
End-to-End Multi-Task Machine Learning of Vehicle Dynamics for Steering Angle
Prediction for Autonomous Driving
Nicholas Merrill, Azim Eskandarian
- DETC2019-97884**..... **V003T01A017**
Autonomous Vehicle Driving via Deep Deterministic Policy Gradient
Wenhui Huang, Francesco Braghin, Stefano Arrigoni
- DETC2019-97922**..... **V003T01A018**
Combined Lane Keeping and Longitudinal Speed Control for Autonomous Driving
Stefano Feraco, Angelo Bonfitto, Nicola Amati, Andrea Tonoli
- DETC2019-98001**..... **V003T01A019**
Data Association and Fusion Framework for Decentralized Multi-Vehicle Cooperative
Perception
DoHyun Daniel Yoon, G. G. Md. Nawaz Ali, Beshah Ayalew

DETC2019-98117..... **V003T01A020**
Coordinated Model Predictive Control on Multi-Lane Roads
Nathan Goulet, Beshah Ayalew

DETC2019-98135..... **V003T01A021**
A Self-Supervised Learning Technique for Road Defects Detection Based on
Monocular Three-Dimensional Reconstruction
Yazhe Hu, Tomonari Furukawa

DETC2019-98159..... **V003T01A022**
Teleoperated Vehicle-Perspective Predictive Display Accounting for Network Time
Delays
Jai Prakash, Michele Vignati, Stefano Arrigoni, Mattia Bersani, Simone Mentasti

DETC2019-98242..... **V003T01A023**
Shared Control Strategy for Vehicle Stability on U-Split Road
Liangyao Yu, Lanie Abi, Zhenghong Lu, Yaqi Dai

ADVANCES IN LIGHT VEHICLES DESIGN

DETC2019-97277..... **V003T01A024**
Modal Analysis of a Utility Bicycle From the Perspective of Riding Comfort
Alberto Doria, Edoardo Marconi, Pierluca Cialoni

DETC2019-97763..... **V003T01A025**
Effect of Rider Posture on Bicycle Comfort
Alejandra Polanco, Edoardo Marconi, Luis Munoz, Daniel Suarez, Alberto Doria

DETC2019-97782..... **V003T01A026**
Assessment of Shoulder and Chest Protection of Wearable Motorcycle Airbags
Davide Girardi, Edoardo Marconi, Matteo Massaro

DETC2019-97892..... **V003T01A027**
Enhancing the Performance of an FSAE Car
Giovanni Schiavinotto, Giovanni Meneghetti, Matteo Veneri, Matteo Massaro

DETC2019-98067..... **V003T01A028**
Methodology for the Estimation of the Aerodynamic Drag Parameters of Cyclists
Alejandra Polanco, Juan Fuentes, Sebastian Porras, Daniel Castiblanco, Julian Uribe, Daniel Suarez, Luis Munoz

DETC2019-98112..... **V003T01A029**
Multibody Simulation of an Electric Go-Kart: Influence of Power-Train's Weight
Distribution on Dynamic Performance
Jonathan Mikler Anaya, Santiago Camacho Calderon, Andrew Bradley, Andres Gonzalez-Mancera

ADVANCES IN METHODS FOR GROUND VEHICLE SYSTEMS DESIGN

- DETC2019-97280**..... **V003T01A030**
Concurrent Topological Optimization of a Wheel and Brake Caliper Assembly
Massimiliano Gobbi, Giorgio Previati, Federico Ballo
- DETC2019-97308**..... **V003T01A031**
On the Use of Multi-Disciplinary Optimisation Methods for Road Vehicle Passive Suspension Design
Liunan Yang, Federico Ballo, Giorgio Previati, Massimiliano Gobbi, Gianpiero Mastinu
- DETC2019-97663**..... **V003T01A032**
Defining the Space of Feasible Transmission Designs for Retrofitting a Rear-Wheel-Drive Automobile With a Power Split CVT
Sean D. Vermillion
- DETC2019-98273**..... **V003T01A033**
Field Test and Characteristic Analysis of Railroad Track Vibration Energy Harvester
Jianyong Zuo, Jie Yu, Cheng Liu, Yihao Gu, Lei Zuo, Yu Pan, Teng Lin
- DETC2019-98275**..... **V003T01A034**
Speed Based Power Control of Integrated Powertrain With Two-Speed Transmission for PEV
Zhenghong Lu, Liangyao Yu, Jian Song, Shengnan Fang, Lanie Abi
- DETC2019-98469**..... **V003T01A035**
Design of a Human-Powered Roll Stabilization Attachment for Utilitarian Two-Wheeled Vehicles
Guillermo F. Diaz Lankenau, Lea Daigle, Samuel H. Ihns, Eric Koch, Jana Saadi, Patrick Ternes, Jessica M. Wu, Amos G. Winter V

ADVANCES IN MILITARY AND COMMERCIAL GROUND VEHICLE DESIGN

- DETC2019-97163**..... **V003T01A036**
A Novel Autonomous Scaled Electric Combat Vehicle
Aaron Hao Tan, Haoxiang Lang, Moustafa El-Gindy
- DETC2019-98041**..... **V003T01A037**
Advancing Strategies to Reduce Worker Injury Risk on Mobile Mining Equipment
Alan G. Mayton, Jonisha P. Pollard, Mahiyar F. Nasarwanji, Brian Y. Kim

ADVANCES IN MODELLING AND TESTING TIRE-TERRAIN INTERACTION

- DETC2019-97036**..... **V003T01A038**
Prediction of Out-of-Plane Rigid Ring Truck Tire Model Parameters Over Flooded Surface Using FEA-SPH Techniques
Zeinab El-Sayegh, Moustafa El-Gindy, Inge Johansson, Fredrik Oijer

DETC2019-97846..... **V003T01A039**
Experimental Study for Free Rolling of Tires on Ice
Hoda Mousavi, Mohit Nitin Shenvi, Corina Sandu

DETC2019-98129..... **V003T01A040**
Effects of Surface Condition on Traction of Two-Wheeled Inverted-Pendulum Transporters
Arnoldo Castro, Christopher Adams, William Singhose

ADVANCES IN VEHICLE ELECTRIFICATION AND POWERTRAIN DESIGN

DETC2019-97581..... **V003T01A041**
Self-Starting Cogging-Torque-Assisted Motor Drive for Use in a Heavy-Duty Diesel Engine
Devin K. Reinholz, Bradley A. Reinholz, Rudolf J. Seethaler

DETC2019-97660..... **V003T01A042**
Modeling and Control of New Multi-Mode Plug-in Hybrid Electric Vehicle
Abhinandan Raut, Suryaji Phalke, Diane Peters

DETC2019-97746..... **V003T01A043**
Numerical Co-Simulation of Drag Torque in the Gearbox Combined Multibody Dynamics With Moving Particle Semi-Implicit Method
Lifu Zhang, Guangqiang Wu, Lijuan Ju

DETC2019-98158..... **V003T01A044**
Kinetic Energy Recovery System for Urban Mobility
Michele Vignati, Simone Barzaghi, Davide Tarsitano, Francesco Braghin

DESIGN EDUCATION ACROSS THE CURRICULUM

DETC2019-97474..... **V003T04A001**
Complex Solutions for Complex Problems?: Exploring the Effects of Task Complexity on Student Use of Design for Additive Manufacturing and Creativity
Rohan Prabhu, Scarlett R. Miller, Timothy W. Simpson, Nicholas A. Meisel

DETC2019-97569..... **V003T04A002**
Do Students Want to Dissect?: A Survey of Student Opinions on the Use of Product Dissection in the Classroom
Carolyn Riegel, Elizabeth M. Starkey, Samuel T. Hunter, Scarlett R. Miller

DETC2019-98364..... **V003T04A003**
Designy: A Multimedia Platform for Supporting Student Prototyping in Product Design Education
Joshua D. Ramos, David R. Wallace

DETC2019-98365..... **V003T04A004**
Developing an Interview Protocol for an Engineering Capstone Design Course
McKenzie Clark, Devanshi Shah, Elisabeth Kames, Beshoy Morkos

DETC2019-98423..... **V003T04A005**
Development of a Coding Scheme for Qualitative Analysis of Student Motivation in Senior Capstone Design
Devanshi Shah, Elisabeth Kames, McKenzie Clark, Beshoy Morkos

OTHER TOPICS

DETC2019-97615..... **V003T04A006**
The Impact of Industry Experience on Engineering Graduate Students' Functional Design Modeling
Matt Bohm, Hannah Ingram, Dalton Reith, Robert Nagel, Julie Linsey

DETC2019-97638..... **V003T04A007**
A Conceptual Framework and a Research Roadmap Towards Enhancing Team Working in Engineering Education
Shun Takai, Marcos Esterman

DETC2019-97720..... **V003T04A008**
Embedding Cybersecurity Into Design Education: Increasing Designers' Awareness of Cybersecurity Throughout the Design Process
Euiyoung Kim, Jieun Kwon, JungKyoon Yoon, Alice M. Agogino

DETC2019-97858..... **V003T04A009**
Teaching Technical Design Specifications in Product Redesign Processes Using the FBS Model
Ivan D. Montoya, Elizabeth Rendon-Velez, Juan A. Gallego-Sanchez

DETC2019-98066..... **V003T04A010**
IISC DBox: A Game for Children to Learn Design Thinking
Apoorv Naresh Bhatt, Rahul Bhaumik, Kumari Moothedath Chandran, Amaresh Chakrabarti

RESEARCH METHODS AND ASSESSMENT IN DESIGN EDUCATION

DETC2019-97528..... **V003T04A011**
Requirement Generation: Lecture Intervention Impact on Variety and Novelty
Maria Vittoria Elena, Joshua D. Summers

DETC2019-97533..... **V003T04A012**
Critical Thinking in the Design Classroom: An Analysis of Student Design Reflections
Emmeline Evans, Jessica Menold, Christopher McComb

DETC2019-97704..... **V003T04A013**
Can Process Metrics Predict Product Success?: A Pilot Study of Student Design Teams
Jennifer Bracken, Francis Xavier Glavin, Daniel Henderson, Kathryn Jablokow, Neeraj Sonalkar, Andrew Michael Erdman

DETC2019-97819..... **V003T04A014**
Engineering Design Concept Generation: The Effect of Concept Combination and Classification
Saurabh Deo, Katja Holttta-Otto, Yogesh Bhalerao, Abhijeet Malge

DETC2019-98203..... **V003T04A015**
Evaluating Idea Quantity and Variety When Using Digital Collaboration Tools to Support Brainstorming in Non-Collocated Teams
Dorcas V. Kaweesa, Christopher McComb, Jessica Menold, Sarah Ritter, Nicholas A. Meisel

DETC2019-98216..... **V003T04A016**
Students' Decision-Making in a Product Design Process: An Observational Study
Murtuza N. Shergadwala, Jitesh H. Panchal, Karthik Ramani

DETC2019-98407..... **V003T04A017**
Factors Leading to Sustainable Social Impact on the Affected Communities of Engineering Service Learning Projects
Andrew G. Armstrong, Christopher A. Mattson, Randy S. Lewis

DETC2019-98419..... **V003T04A018**
Benefits of a Short-Term Engineering Study Abroad: A Survey of Students Over the Past 15 Years
Jacob G. Hunter, Christopher A. Mattson, Spencer P. Magleby

SHORT PAPERS: WORK IN PROGRESS

DETC2019-97335..... **V003T04A019**
Research Based and Design Based Education: Experiences in India, UK, and USA
Jyoti Prakash Naidu, Siddhantan Govindasamy, Mandayam A. Srinivasan

DETC2019-98280..... **V003T04A020**
Thinking About Design Thinking: Toward Capturing Students' Metacognition in Solving Design Problems
Andrew Olewnik, Brian Stuhlmiller, Randy Yerrick

DETC2019-98285..... **V003T04A021**
Leveraging Animations to Enhance Learning Through Virtual Product Dissection
Kevin G. Kearney, Elizabeth M. Starkey, Scarlett R. Miller

DETC2019-98431..... **V003T04A022**
Do Capstone Students Really Understand the Needs of the Customer?: Observations on Students' Blind Spots Left by Early Program Curriculum
Matthew Goodson, Carl Sorensen, Michael Anderson, Christopher Mattson