

1 Prof.Dr.ing. DUMITRU NICOLAE	tema
1 Impactul frontal la automobile. Modelare si simulare numerica	AED016
2 Prof.Dr.ing. GHEORGHE ŞTEFAN	tema
1 Self lubricating bronze bearings with powder metallurgy	AED026
3 Prof.Dr.ing. OŢĂŢ VICTOR	tema
1 On Board Diagnose. Applications	AED001
2 Vehicles braking system as road safety factor	AED002
3 Research studies on the interaction between the tire and the road	AED003
4 Prof.Dr.ing. RINDERU PAUL	tema
1 Modeling and Analysis of Dynamic Mechanical Systems - Applications on Rotordynamics	AED007
5 Conf.Dr.ing. BOGDAN MIHAELA	tema
1 The study of the mechanical vibrations for a vehicle using models with many degrees of liberty.	AED017
6 Conf.Dr.ing. CHERCIU MIRELA	tema
1 Research upon process improvement and variation reduction in powertrain manufacture	AED008
2 Study on reducing the cost of scrap in powertrain assembly process	AED009
7 Conf.Dr.ing. CRĂCIUNOIU NICOLAE	tema
1 Reseaches regarding the durability for components of the car suspension structure	AED025
8 Conf.Dr.ing. POPA DRAGOŞ	tema
1 Virtual prototyping methods applied for automotive systems	AED006
9 Conf.Dr.ing. ROŞCA ADRIAN SORIN	tema
1 A Class surfaces for the body of a sport car	AED014
2 Optimal design of a chasis made from laminated profiles	AED015
10 Conf.Dr.ing. TICĂ BEBE	tema
1 Study on sonic propulsion of vehicles	AED000
11 Sl.Dr.ing. BUCULEI MIHAELA	tema
1 Motorcycle dynamics in lateral crash	AED020
2 Pedestrian crash dynamics at high speed	AED021
12 Sl.Dr.ing. CIUNEL ŞTEFANITA	tema
1 Experimental research of cervical intervertebral areas behavior of a test dummy road accidents	AED018

13	Sl.Dr.ing. DUMITRU SORIN	tema
1	Safety Methods Regarding Buy-off Procedure in Automotive Industry	AED010
2	Buy-off Procedure for Installing a Mechanical Pressing Machine into an Engine Plant - safety methods	AED011
3	Global Top Supplier Improvement Process in Automotive Industry	AED012
4	Infuence of the Cold Test in the Engine Assembly Line	AED013
5	Engine assembly procedures, instructions, clearances and specifications	AED019
14	Sl.Dr.ing. SIMNICEANU LORETA	tema
1	Concepția și proiectarea cutiei de viteze pentru un autoturism 4x4 cu viteza maximă $v_{max}= 170$ km/h	AED022
2	Concepția și proiectarea transmisiei transversale pentru un autoturism 4x2 cu viteza maximă $v_{max}= 180$ km/h	AED023
3	Concepția și proiectarea sistemului ambreiaj pentru un autoturism 4x2 cu viteza maximă $v_{max}= 160$ km/h	AED024
15	Sl.Dr.ing. TROTEA MARIO	tema
1	Design optimization of the motor rear axle's housing for a sport utility vehicle	AED027
16	Sl.Dr.ing. TUTUNEA DRAGOȘ	tema
1	Design of a diesel engine with 6 cylinders	AED004
2	Design of a diesel engine with 4 cylinders	AED005
3	Methods to reduce engine pollution	AED028

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Total: 29