

1. Record Nr.	UNINA9910131224703321
Autore	Wieger Leon
Titolo	Rudiments : narrations populaires // Leon Wieger
Pubbl/distr/stampa	Chicoutimi : , : J.-M. Tremblay, , 2007
ISBN	1-4123-5811-6
Descrizione fisica	1 online resource (392 pages)
Collana	Classiques des sciences sociales
Disciplina	495.107
Soggetti	Chinese language - Study and teaching
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	L'oraison sacrificale - La nourrice - La vile lune - Le merite recompense - La tasse a vin - Toujours content - L'avare - Le myope - Laokiunn et Fouo - Han Pai-u - Le tailleur - L'enseigne du vinaigrier - Le mauvais fils - Le contrat de fraternite - La lune de Pekin - La jambe malade - Le chirurgien - Le vantard - Le singe - Lu-mong-tcheng - Les trois heros - Le maitre compositeur - Le debiteur - Le magister hors pair - Le specialiste en bosses - Lou-tsi - Haut et bas - Le medecin - Les bottes - Fei-houng - La chienne - Le faux argent - Tete et pieds - Le batonniste - Lecons de chic - Le sceau - Le tigre - Qui est le pere? - Le vase magique - Les trois freres - Le meridional - Eull-ta-ye - Le processif - Le simplot - La couverture - Le loustic - Les deux aveugles - La trouvaille - Promotion d'un Tch'eng-hoang - Justice commutative - Le novice - Les renards - Riche par interim - Le fumeur d'opium - La famille Lou - La fille du Tcheu-hien - Partie de des - Le testament - Le Justicier - La calotte de feutre - Les galettes - Le chignon blanc - Le passeur.
Sommario/riassunto	Conformement au plan des Rudiments, ces Narrations Populaires ont ete recueillies et editees dans un double but. - Premierement, afin de donner des modeles authentiques du vrai parler chinois, locutions, tournures, allure et debit. Rien, dans tout ce volume, de ce baragouin metis, invente par certains Sien-Cheng, pour leurs clients barbares. D'un bout a l'autre, tout est Chinois chinois. - Deuxiemement, outre la langue, ces narrations rendront beaucoup de choses chinoises. Elles contiennent une multitude notions exactes, sur la vie privee, sur les habitudes domestiques, sur la religion pratique, sur les manieres de

penser et de faire, de ce grand peuple, singulier, si peu connu, si mal jugé. Rien encore, dans ce volume, des intuitions, a tant la ligne, du Pluimitif moderne, ou du Globe-trotter sensa-tionnel. Que cette sorte de psychologues et sociologues, apres avoir multiplie par quatre cent millions, le boy qui les servit a Canton ou a Shanghai, le temps que leur bateau fit escale, exhibent ensuite ce fantome arithmetique, l'appelant la Chine, tant pis pour les badauds qui s'y laisseront prendre. Pour moi, qui ne suis ni romancier ni charlatan, j'ai bonnement prete ma plume au peuple dans lequel je vis et que j'aime. C'est lui qui parle et qui peint, dans ces recits simples et vivants. Je signe ce volume, pour copie conforme, et non pas comme auteur.

2. Record Nr.	UNINA9910808275003321
Titolo	Trends in automotive research : selected, peer reviewed papers from the Regional Conference on Automotive Research (ReCAR 2011), December 14-15, 2011, Kuala Lumpur, Malaysia // edited by Shahrum Abdullah [and six others]
Pubbl/distr/stampa	Durnten-Zurich : , : Trans Tech Publications, , [2012] ©2012
ISBN	3-03813-740-5
Descrizione fisica	1 online resource (369 p.)
Collana	Applied mechanics and materials, , 1662-7490 ; ; volume 165
Altri autori (Persone)	AbdullahShahrum
Disciplina	629.2
Soggetti	Motor vehicles - Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Trends in Automotive Research; Preface, Acknowledgements and Committee; Table of Contents; Hydrogen Blended with Gasoline, Diesel, Natural Gas (NGV) as an Alternative Fuel for ICE in Malaysia; Effect of Retrogression Medium to the Mechanical Properties of Aluminum Alloy 7075; Clean Automotive Technology: Hydraulic Hybrid Vehicles (HHVs); Prediction of Fatigue Crack Propagation of Rail Material Using 2D Finite Element Modeling; Whole Body Vibrations Exposure to Malaysian Driver Using Novel IKaz Method

Fatigue Life Assessment of Aluminium Alloy 6061 Specimen Using Signal Analysis Approach for Automotive Components Effect of Intake Manifold Angle of Port-Fuel Injection Retrofit-Kit to the Performances of an S.I. Engine; New In-Wheel Electric Motor Design for Small Electric Vehicle Using Opera2D; Experimental and Numerical Analysis of Lift and Drag Force of Sedan Car Spoiler; Power Analysis of Light Electric Vehicles Using Fundamental Calculations; Homogenous Charge Compression Ignition (HCCI) Technique: A Review for Application in Two-Stroke Gasoline Engines

Effects of Pad Surface Topography on Disc Brake Squeal Automotive Noise Insulation Composite Panel Using Natural Fibres with Different Perforation Areas; Structural Modification of Disc Brake Judder Using Finite Element Analysis; Design and Development of Simple Control System for Small Hybrid Electric Vehicle; Corrosion Effect on Car Welded Jointed in Terms of Sea Environment Effect; Experimental and Analytical Durability Assessment of SAE 1045 Steel under Service Loadings; Microstructural Characterization of ZrO₂ Layer Coating on Martensitic Stainless Steel

Accurate Prediction of Springback in Forming of BIW Parts New Concept for Reducing Wire-Harness and Implementing Advanced Facilities for Non-Luxury Vehicles via Application of POF; MFI Zeolite Membrane from Rice Husk for Biofuels Production; Verification of 14DOF Full Vehicle Model Based on Steering Wheel Input; Mathematical Model of Eco-Driving for Energy Optimization for Electric Vehicle; Comparing the Effects of Hydrogen Addition on Performance and Exhaust Emission in a Spark Ignition Fueled with Gasoline and CNG

Development of 2D Image Capture Method Software for Recognizing Drivers' Postural Angles Impact Response of Thin-Walled Tubes: A Prospective Review; Characterisation of the Sound and Vibration Signal of Impact Testing on Automotive Component Materials; A Study on Validation of Fatigue Damage Clustering Analysis Technique Based on Clustering Validation Index; Experimental Study of an Internal Heat Exchanger Influence on R134a Automobile Air Conditioning System; Underhood Fluid Flow and Thermal Analysis for Passenger Vehicle Nonlinear State Estimation of Tire-Road Contact Forces Using a 14 DoF Vehicle Model

Sommario/riassunto

This special issue of Trends in Automotive Research contains papers contributed to the Regional Conference on Automotive Research (ReCAR) , held on the 14 and 15th December, 2011, in Kuala Lumpur, Malaysia. The conference was organised by the Centre for Automotive Research (CAR), Faculty of Engineering and the Built Environment, Universiti Kebangsaan Malaysia. Review from Book News Inc.: Abdullah (U. Kebangsaan, Malaysia) compiles 66 papers from the Regional Conference on Automotive Research (ReCAR 2011), held in December 2011 in Kuala Lumpur, Malaysia. The conference focused on the theme ""In
