Submission of the Papers

Papers may be submitted at any time (preferably by email) to the addresses of any of the Editors-in-Chief. Please refer to the web page www.ijrmpd.com or rmpd.revuesonline.com for templates and page format.

Hervé Di Benedetto

Professor

FNTPF Rue Maurice Audin 69518 Vaulx-en-Velin France Tel:+33-4-72047065 Fax:+33-4-72047156 email: herve.dibenedetto@entpe.fr

Andrew Charles Collop Professor

Nottingham Centre for Pavement Engineering (NCPE) School of Civil Engineering University of Nottingham University Park Nottingham, NG7 2RD UK Tel: (0115) 95 13 935 Fax: (0115) 95 13 898 email:

Andrew.Collop@nottingham.ac.uk

Reynaldo Roque

Professor

Department of Civil Engineering University of Florida PO Box 116580 345 Weil Hall Gainesville, FL 32611 USA Tel:+1-352 392 7368 Fax:+1-352 392 3394 email: rroqu@ce.ufl.edu

Subscription to volume 7, Issues 1-4, 2006 - ISSN: 1468-0629

RMPD is published quarterly.

Institution:

On line • 250 €

Paper • European Union + Switzerland : **250** € • others countries : **285** €

Paper + **on line** • European Union + Switzerland : **312** € • others countries : **347** €

Individual subscription price upon request.

Web site: http://rmpd.revuesonline.com

Please send subscription form to:

Lavoisier - 14, rue de Provigny F-94236 CACHAN CEDEX. Fax: 33 (0)1 47 40 67 03

Request information on email: abonne.rmpd@Lavoisier.fr

		bscription	

Road Materials and Pavement Design – Volume 7, 2006				
\square Payment by check (drawn on a French bank) for the amount of \in				
☐ Charge my O <i>visa</i> O Amex				
Card Number:				
Expiration date:/				
The last 3 digits of the number printed with the back (visual cryptogram): $___$				
Name: Function:				
Affiliation:				
Address:				
Country: Date: / Signature				

http://rmpd.revuesonline.com

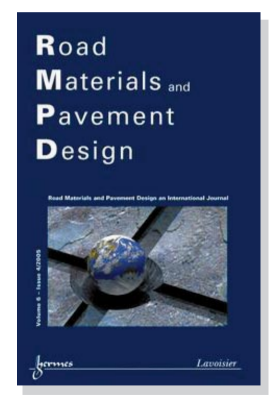
Road Materials Pavement Design

an international journal

Editors-in-Chief

Hervé Di Benedetto, Andrew Charles Collop, Reynaldo Roque







Lavoisier

he Journal welcomes contributions on mechanical, thermal, chemical and/or physical properties of bitumens, additives, bituminous mixes, asphalt concrete, cement concrete, unbound granular materials, soils, geo-composites, new and innovative materials, as well as mix design, soil stabilization, and environmental aspects of handling and re-use of road materials. The Journal also intends to offer a platform for the publication of research of immediate interest regarding design and modeling of pavement behavior and performance. structural evaluation, stress, strain and thermal characterization and/or calculation, vehicle/road interaction. climatic effects and numerical and analytical modeling. The different layers of the road, including the soil, are considered.

Four types of papers will be considered for publication in the Journal, namely: State of the Art, Original Scientific Paper, Scientific Note and Discussion Paper.

Areas

Properties, analysis and performance of road and airfield materials, layers and pavement structures.

Thermal, Mechanical, Physical, Chemical, Environmental and climatic aspects of Pavement Systems.

Stress, strain and temperature response of the pavement system to traffic loading and environment effects.

Peer Review

All papers presented in the Journal will be peer reviewed by at least three recognized members of the international scientific community. To insure the highest possible degree of objectivity and impartiality Peer Review in the Journal is performed without the names of the authors being submitted to the reviewers. Whenever possible the Editors in Chief will select reviewers from different countries.

Awards

Papers published in the Journal will be considered annually by the Editors for an Award. The purpose of the award is to recognize outstanding contributions to the fields covered by the Journal. The amount of the awards may vary annually.

Example of papers published in volume 6, 2005

- The Influence of Thermal History on Binder Rutting Indicators (H. Soenen, J. De Visscher, A.Vanelstraete, P. Redelius)
- Better Assessment of Bituminous Materials Lifetime Accounting for the Influence of Rest Periods (D. Breysse, V. Domec, S. Yotte, C. De La Roche)
- Effects of Temperature Curling on Airfield Rigid Pavement Responses (D. Rufino, J. Roesler)
- The Influence of Temperature Variation in the Prediction of the Pavement Overlay Life (M.J.C. Minhoto, J.C. Pais, P.A.A. Pereira, L.G. Picado-Santos)
- New Test Protocol to Measure Fatigue Damage in Asphalt Mixtures (A. Soltani, D.A. Anderson)
- Finite Elements Modelling of Flexible Pavements with the Shakedown Concept (C. Chazallon, T. Habiballah)

The journal of Road Materials and Pavement Design has been selected to the following citation lists:

- Science Citation Index Expanded
- ISI Alerting Services
- Current Contents /Engineering, Computing, and Technology

Board of the Journal

Editors-in-Chief

Prof. Hervé Di Benedetto (France) herve.dibenedetto@entpe.fr
Prof. Andrew Charles Collop (UK) Andrew.Collop@nottingham.ac.uk
Prof. Reynaldo Roque (USA) rroqu@ce.ufl.edu

Editor-in-Chief at Large

Dr. Jorge B. Sousa (USA)

Associate Editors

Prof. Hussain U. Bahia (USA)
Prof. Morris de Beer (South Africa)
Dr. William Buttlar (USA)
Prof. Zhongyin Guo (China)
Prof. Kenji Himeno (Japan)
Dr. Manfred N. Partl (Switzerland)

Honorary Editors

Dr. Louis Francken (Belgium) Prof. Ulf Isacsson (Sweden) Prof. Yao Zu-Kang (China)

Editorial Board

Jorge Agnusdei (Argentina) Gordon Airev (UK) Imad L. Al-Qadi (USA) Bjorn Birgisson (USA) David Cebon (UK) Jean-François Corté (France) Jo Sias Daniel (USA) Lorenzo Domenichini (Italy) André-Gilles Dumont (Switzerland) Bernard Eckmann (France) Tien Fang Fwa (Singapore) Yoshitaka Hachiva (Japan) John Harvey (USA) Takemi Inoue (Japan) Ilan Ishai (Israel) Kamil Kaloush (USA) Robert Karlsson (Sweden) Jean-Marie Konrad (Canada) Carlos Kraemer (Spain) François de Larrard (France) Rolf Leutner (Germany) Johann Litzka (Austria)

Mihai O. Marasteanu (USA) Evad Masad (USA) André Molenaar (The Netherlands) Carl Monismith (USA) Márcio Muniz de Farias (Brazil) Francois Olard (France) John Oliver (Australia) Vassilis Panoskaltsis (USA) J. Claine Petersen (USA) Christophe Petit (France) Bryan Pidwerbesky (New Zealand) Per Redelius (Sweden) Chantal De La Roche (France) Shakir R. Shatnawi (USA) Dariusz Sybilski (Poland) Shiraz Tayabii (USA) Akhtar Tavebali (USA) Per Ullidtz (Denmark) Ann Vanelstraete (Belgium) Ted S. Vinson (USA) Alex T. Visser (South Africa) Hai-Sui Yu (UK)