

13TH INTERNATIONAL CONFERENCE ON CONCRETE BLOCK PAVEMENT [ICCBP]

HARDSCAPES FOR FUTURE DESIGN . SUSTAINABILITY . TECHNOLOGY

HYDERABAD TELANGANA, INDIA 09 - 10**APRIL**

2026



iccbp.pbma.in [Email]: iccbp@pbma.in



SCIENTIFIC, RESEARCH PAPERS

- Determining The Filter Stability of Unbound Block Pavement Superstructures -Franziska Gober, Pauline Traxler, Lukas Eberhardsteiner (Austria,
- Comparison of Life-Cycle Maintenance and Rehabilitation Costs for Interlocking Concrete Pavement Systems – David K. Hein, P.Eng. (Canada)
- Predicting Clean-Out Efficiency of Permeable Interlocking Concrete Pavers Using Laboratory Testing and Machine Learning and Subsequent Full Scale Field Tests -Sachet Siwakoti (Canada)
- Permeable Block Pavements for Liveable Cities -Alexander Buttgereit, Alexander Eichler (Germany)
- Visual Condition Assessment of Paved Surfaces as Part of Urban Asset Management Alexander Buttgereit, Stefan Gomolluch (Germany)
- Maximising the Performance and Longevity of Heavy-Duty Block Pavements: The Role of Specialist Prepolymer Urethanes in Reducing Whole Life Costs – John Knapton, Matthew Hoddinott (U.K.)
- Real-World Benefits of Permeable Joint Stabilisers in Extending the Life of Permeable Pavements - Matthew Hoddinott (U.K.)
- Rooftop Resilience: The Technical and Commercial Case for Precast Paving Solutions -Matthew Hoddinott (U.K.)
- Test Result Variability in the Physical and Mechanical Properties of Concrete Blocks **Uruguay** – Patricia Vila, María Noel Pereyra (Uruguay)
- Toward Reliable Compaction of Permeable Pavements: Field-Based Protocols and Predictive Models for Open-Graded Aggregates - Adeoluwa Gbolade, Adeyemi Adetokunbo, Robert Bowers, W. Bryan Horr, Deb Mishra (USA)
- 11 Development of a Guide on Interlocking and Permeable Interlocking Concrete Pavements for the American Association of State Highway and Transportation Officials – David R. Smith (USA)
- Beneficial Paths for the Concrete Block Pavement Industry through Cements that Require Carbonation Curing - David R. Smith (USA)
- Development of a Design Catalog for Standard Interlocking Concrete Pavements using Mechanistic – Empirical Method – Somayeh Nassiri, Rongzong Wu, Robert Bowers (USA)
- Deflection-Based Compaction Criteria for Open-Graded Aggregate (OGA) Layers) -W. Bryan Horr (USA)
- Performance Evaluation Report of the Paving Slab & Plank Full-Scale Testing -W. Bryan Horr, David R. Smith (USA)
- Performance Evaluation of Edge Restraint Systems for Interlocking Concrete Pavements (ICP) – W. Bryan Horr, Robert Bowers (USA)
- Studies on Utilization of Limestone Waste to Make Cement Tiles & Paver Blocks -A Rajakumar, B R V Narasimhan (India)
- Mechanistic Design of Interlocking Concrete Block Pavement by Modifying the Existing IRC -37 Flexible Design. – B C Panda, S C Patnaik, A P Panda (India)
- Performance Evaluation of Geopolymer and Cement Concrete Blocks for Next-Gen Pavement Solutions – Bharathi Murugan, Haridharan M K (India)
- Numerical Characterization of the Interlocking Mechanism in Concrete Block Pavement Systems – Chandni P K Divakaran, Arjun Siva Rathan R T, Krishnan K.,
- Paver Blocks A Sustainable Solution in Real Estate for Climate Resilience -
- Use of Interlocking Concrete Block Pavement Overlay as a Replacement for Reconstruction in Distressed Concrete Pavement Slabs: A Case Study - Dr. Rakesh Kumar (India)

- Use of Recycled Concrete Aggregate for Paver Block Construction: Properties and Sustainability - Dr. Saroj Mandal (India)
- 24 Studies on Surface Frictional Properties of Paver Blocks and Allied Products -Dr. Somit Neogi, Manoj Kumar, Vikram Kamble (India)
- Studies On Geopolymer Concrete with Re-Rolled Scrap Steel Slag as Coarse Aggregate N Suganya, PS Ambily (India)
- Development of High SRI (>90) Heat-Resistant Precast Concrete Roof Tiles, Paver Blocks complying with IS 1237 using 3 -Layer Mix design and Hermetic Press Technology – Prem Chand Gupta, Sushant Gupta, Vishnu Gupta (India)
- 27 High-Performance Wet Cast Interlocking Concrete Pavers with PCE-Based Plasticizers: Enhancing Compressive Strength and Abrasion Resistance - Prem Chand Gupta, Sushant Gupta, Vishnu Gupta (India)
- Re-thinking Concrete Pavements for 'Indian' Cities: A Case for Contextual Design & Manufacturing - Rishabh Chamedia (India)
- Utilisation Of Steel Slag as Aggregate in Sustainable Paver Block Production -Selvam M. (India)
- Assessment of the Long-Term Structural and Functional Performance of Interlocking Pavements: A Case Study – Shanmathi Rekha Raju, Kali Prasad Damera, Pala Gireesh Kumar, Arjun Siva Rathan R T (India)
- Performance Characteristics of Precast Concrete Paving Flagstones Manufactured by Vacuum Wet Press Technology for Railway Station Platforms -Sudhakar Mody, Prem Chand Gupta, Sushant Gupta, Vishnu Gupta (India)

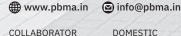
- Precision in Motion: Enhancing Concrete Product Quality Through Advanced Machinery
- Vacuum Wet Press Technology: A Century of Innovation in Precast Concrete
- Manufacturing Columbia Machine Engg. (I) Pvt. Ltd. (India)
 Big Board Pallet Machine, Features, Technology & Benefits for Paver Block
 Manufacturing Apollo Zenith Concrete Technologies Pvt. Ltd. (India)
- Revomac Industries Pvt. Ltd. Form Follows Function Why Joints Matter More Than Pavers in CBP Surfaces
- Engineering Innovations and Technical Advantages of PALFINGER Brick Cranes in India

 Palfinger India Put Ltd (India)
- Pavement Applications: The Simem Approach Simem India (Italy, Advancing Sustainability in Block and Paver Curing Curetec Shan,

HOSTED BY

PAVERS AND BLOCKS MANUFACTURERS ASSOCIATION

DOMESTIC







MEDIA PARTNER



INTERNATIONAL

MEDIA PARTNER

CONFERENCE SUPPORTED BY

PLATINUM SPONSOR



DIAMOND SPONSOR





GOLD SPONSOR

KBT Machineries Kobra Formen GmbH Sagar Cements Ltd. Simem India

Palfinger India Pvt. Ltd.

