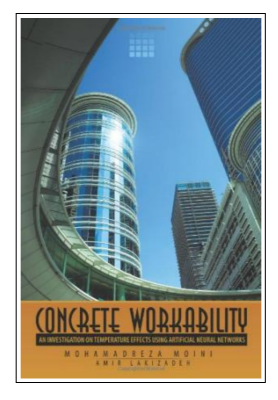
Concrete Workability: An Investigation on Temperature Effects Using Artificial Neural Networks (Paperback)



Filesize: 8.38 MB

Reviews

Very beneficial to all category of folks. I really could comprehended every little thing out of this created e publication. I found out this book from my dad and i encouraged this ebook to discover.

(Maia O'Hara)

CONCRETE WORKABILITY: AN INVESTIGATION ON TEMPERATURE EFFECTS USING ARTIFICIAL NEURAL NETWORKS (PAPERBACK)



AUTHORHOUSE, United States, 2011. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. This book is trying to help expand the knowledge of fresh concrete workability. Concrete workability depends on lots of parameters and varies significantly with conditional alteration. The temperature is of great importance determining the workability. This book presents theoretical information and experimental discussions investigating the influence of fresh concrete temperature and ingredients on the workability. Programming and different statistical programs are applied to include the most appropriate results. Artificial neural network prediction of workability is investigated in two situations; with and without concrete temperature. The most relevant cutting edge studies on this issue are cited and discussed to support the readers for the future studies. Ce livre essaie de faire progresser la connaissance de la fluidite du beton frais. La fluidite du beton depend de beaucoup de parametres et varie de maniere significative avec le changement des conditions (temperature, humidite, souffle du vent, lumiere du soleil). La temperature a beaucoup d importances pour determiner la fluidite. Ce livre presente des informations theoriques et des discussions experimentales pour examiner l influence de la temperature du beton frais et les ingredients sur la fluidite. La programmation et les differents programmes statistiques ont ete appliques afin d obtenir les resultats les plus appropries. La prediction de fluidite de RNA (le reseau de neurones artificiels) a ete etudie dans deux situations: avec et sans temperature du beton frais. Les plus pertinentes recherches, concernant ce sujet, ont ete faites pour appuyer les lecteurs aux etudes futures.

- Read Concrete Workability: An Investigation on Temperature Effects Using Artificial Neural Networks (Paperback)
 Online
- Download PDF Concrete Workability: An Investigation on Temperature Effects Using Artificial Neural Networks (Paperback)

Other Kindle Books



The Big Turnoff: Confessions of a TV-Addicted Mom Trying to Raise a TV-Free Kid

Hardcover. Book Condition: New.

Download PDF >



Everything Ser The Everything Green Baby Book From Pregnancy to Babys First Year An Easy and Affordable Guide to Help Moms Care for Their Baby And for the Earth by Jenn Savedge 2009 Paperback

Book Condition: Brand New. Book Condition: Brand New.

Download PDF »



Baby Bargains Secrets to Saving 20 to 50 on Baby Furniture Equipment Clothes Toys Maternity Wear and Much Much More by Alan Fields and Denise Fields 2005 Paperback

 $Book\,Condition; Brand\,New.\,Book\,Condition; Brand\,New.$

Download PDF »



Slave Girl - Return to Hell, Ordinary British Girls are Being Sold into Sex Slavery; I Escaped, But Now I'm Going Back to Help Free Them. This is My True Story.

John Blake Publishing Ltd, 2013. Paperback. Book Condition: New. Brand new book. DAILY dispatch from our warehouse in Sussex, all international orders sent Airmail. We're happy to offer significant POSTAGE DISCOUNTS for MULTIPLE ITEM orders.

Download PDF »



Letters to Grant Volume 2: Volume 2 Addresses a Kaleidoscope of Stories That Primarily, But Not Exclusively, Occurred in the United States. It de

Createspace, United States, 2013. Paperback. Book Condition: New. $216 \times 140 \text{ mm}$. Language: English . Brand New Book ***** Print on Demand *****. Volume 2 addresses a kaleidoscope of stories that primarily, but not exclusively, occurred...

Download PDF »