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The Wiley-
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that have been
made more

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accessible to consumers in an effort to increase global appeal and general circulation. With these new unabridged softcover volumes, Wiley hopes to extend the lives of these works by making

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them available to
future

generations of
statisticians,
mathematicians,
and scientists. ". . .
. a goldmine of
knowledge on
accelerated life
testing principles
and practices . . .
one of the very
few capable of

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advancing the science of reliability. It definitely belongs in every bookshelf on engineering."

-Dev G. Raheja,
Quality and
Reliability
Engineering
International ". . .
an impressive

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book. The width and number of topics covered, the practical data sets included, the obvious knowledge and understanding of the author and the extent of published materials reviewed

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combine to ensure that this will be a book used frequently."

-Journal of the Royal Statistical Society A

benchmark text in the field,

Accelerated

Testing:

Statistical Models,
Test Plans, and

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Data Analysis offers engineers, scientists, and statisticians a reliable resource on the effective use of accelerated life testing to measure and improve product reliability. From simple data plots

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to advanced
computer
programs, the
text features a
wealth of
practical
applications and
a clear, readable
style that makes
even complicated
physical and
statistical
concepts uniquely

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accessible. A detailed index adds to its value as a reference source.

The construction materials industry is a major user of the world's resources. While enormous progress has been made

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towards sustainability, the scope and opportunities for improvements are significant. To further the effort for sustainable development, a conference on Sustainable Construction Materials and

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Technologies was held at Coventry University, Coventry, U.K., from June 11th - 13th, 2007, to highlight case studies and research on new and innovative ways of achieving sustainability of construction

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materials and technologies. This book presents selected, important contributions made at the conference. Over 190 papers from over 45 countries were accepted for presentation at the conference, of

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which
approximately
100 selected
papers are
published in this
book. The rest of
the papers are
published in two
supplementary
books. Topics
covered in this
book include:
sustainable

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alternatives to natural sand, stone, and Portland cement in concrete; sustainable use of recyclable resources such as fly ash, ground municipal waste slag, pozzolan, rice-husk ash, silica fume,

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gypsum
plasterboard
(drywall), and
lime in
construction;
sustainable
mortar, concrete,
bricks, blocks,
and backfill; the
economics and
environmental
impact of
sustainable

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materials and structures; use of construction and demolition wastes, and organic materials (straw bale, hemp, etc.) in construction; sustainable use of soil, timber, and wood products; and related

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Year

sustainable
construction and
rehabilitation
technologies.

Proceedings of
the 2nd
International
Conference on
FRP Composites
in Civil
Engineering -
CICE 2004, 8-10
December 2004,

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Adelaide,
Australia

Qualification for C
omputer-
Integrated
Manufacturing
Statistical Models,
Test Plans, and
Data Analysis
Proceedings of
the Conference
A Bibliography
Sustainable

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Construction
Materials and
Technologies

The two-volume set
LNCS 6987 and
LNCS 6988

constitutes the
refereed proceedings
of the International
Conference on Web
Information Systems
and Mining, WISM

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2011, held in

Taiyuan, China, in
September 2011.

The 112 revised full
papers presented
were carefully
reviewed and
selected from 472
submissions. The
first volume includes
56 papers organized
in the following

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topical sections:
applications on Web
information systems;
applications of Web
mining; distributed
systems; e-
government and e-
commerce;
geographic
information systems;
information security;
and intelligent

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networked systems.

FCCS2012 is an
integrated

conference

concentrating its

focus on Future

Computer and

Control Systems.

“ Advances in
Future Computer
and Control

Systems ” presents

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the proceedings of
the 2012

International
Conference on
Future Computer
and Control
Systems(FCCS2012)
held April
21-22,2012, in
Changsha, China
including recent
research results on

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Future Computer
and Control Systems
of researchers from
all around the world.

U.S. Government
Research Reports
A Bibliography with
Indexes. Supplement
4

Proceedings of
Mechanical
Engineering

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Research Day 2020
Delhi Polytechnics
Common Entrance
Test (For 10th Based
Diploma Courses)
JEECUP -
Polytechnic
Entrance Exam
2022 For Group-A |
1400+ Solved
Questions (8 Mock
Tests + 9 Sectional

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(Tests + 3 Previous
Year Papers)

Aeronautical

Engineering

Issues in

Structural and

Materials

Engineering:

2011 Edition is a

Scholarly Edition

sTM eBook that

delivers timely,

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Year

authoritative,
and
comprehensive
information
about Structural
and Materials
Engineering. The
editors have
built Issues in
Structural and
Materials
Engineering:

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Polytechnic 1st
Year
2011 Edition on
the vast
information
databases of
ScholarlyNews.

TM You can
expect the
information
about Structural
and Materials
Engineering in
this eBook to be

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deeper than
what you can
access
anywhere else,
as well as
consistently
reliable,
authoritative,
informed, and
relevant. The
content of
Issues in

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Structural and
Materials

Engineering:

2011 Edition has
been produced
by the world's
leading
scientists,
engineers,
analysts,
research
institutions, and

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companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from

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us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>. The range of fibre-reinforced

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polymer (FRP) applications in new construction, and in the retrofitting of existing civil engineering infrastructure, is continuing to grow worldwide. Furthermore,

this progress is being matched by advancing research into all aspects of analysis and design. The Second International Conference on FRP Composites in

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Technology for
Large Space
Systems: A
Bibliography
with Indexes
(supplement 19)
Accounts and
Papers of the
House of
Commons
Accelerated
Testing

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Swirling Flow
Problems at
Intakes
Issues in
Structural and
Materials
Engineering:
2011 Edition
Proceedings of
the 13th
International
FLINS

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Conference
(FLINS 2018)

This open access book presents work collected through the Liquefaction Experiments and Analysis Projects (LEAP) in 2017. It addresses the repeatability,

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variability, and sensitivity of lateral spreading observed in twenty-four centrifuge model tests on mildly sloping liquefiable sand. The centrifuge tests were conducted at nine different

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centrifuge facilities around the world. For the first time, a sufficient number of experiments were conducted to enable assessment of variability of centrifuge test results. The experimental

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data provided a unique basis for assessing the capabilities of twelve different simulation platforms for numerical simulation of soil liquefaction. The results of the experiments and the numerical

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simulations are presented and discussed in papers submitted by the project participants. The work presented in this book was followed by LEAP-Asia that included assessment of a generalized

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*scaling law and
culminated in a
workshop in
Osaka, Japan in
March 2019.*

*LEAP-2020,
ongoing at the
time of printing,
is addressing the
validation of soil-
structure
interaction
analyses of*

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*retaining walls
involving a
liquefiable soil. A
workshop is
planned at RPI,
USA in 2020. .*

*Fundamentals of
vortex intake
flow; Results
theoretical &
experimental
work; Prediction
of critical*

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submergence;

Modeling of

vortices &

swirling flows;

Design; Intake

structures; Pump

sumps; Vortex-

flow intakes. This

volume forms an

essential

reference work

for anyone

involved in

Read PDF Model
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Year
intakes, either as
a practising
design engineer
or research
worker. Water
Power & Dam
Constr., July
1988. The book is
essential reading
for postgraduate
students &
researchers alike
and a very

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*valuable aid to
design engineers.*

*Hydrol.Sc.Jrl.,
33(3), 1988.*

*A Continuing
Bibliography with
Indexes*

*Technology for
Large Space
Systems*

*FRP Composites
in Civil*

Engineering -

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Polytechnic 1st
Year

CICE 2004

*New Publications
of the Geological
Survey*

*New Publications
of the U.S.*

*Geological
Survey*

*Proceedings of
the Conference
on Sustainable
Construction*

Materials and

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Year
*Technologies,
11-13 June 2007,
Coventry, United
Kingdom*

For students of civil engineering, the basic course on Strength of Materials is not enough to start their engineering career. They need

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an advanced
course like
Mechanics of
Structures to
understand
strength and
stability of several
components of civil
engineering
structures. Hence,
Mechanics of
Structure is taught

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to all polytechnic students of civil engineering. It is written in SI units. Notations used are as per Indian standard codes. Apart from West Bengal Polytechnic students of civil engineering

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branch, it is hoped that the students of other states with similar syllabus may also find this book useful. KEY FEATURES • 100 per cent coverage of new syllabus • Emphasis on practice of numericals for

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guaranteed
success in exams

- Lucidity and
simplicity

maintained
throughout •

Nationally
acclaimed author
of over 40 books

- Best Selling
Book in English
Edition for Uttar

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Pradesh
Year
Polytechnic
JEECUP Entrance
Exam with
objective-type
questions as per
the latest syllabus
given by the
JEECUP. •
Compare your
performance with
other students

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Year
using Smart

Answer Sheets in
EduGorilla's Uttar
Pradesh

Polytechnic
JEECUP Entrance
Exam Practice Kit.

- Uttar Pradesh

Polytechnic
JEECUP Entrance
Exam Preparation
Kit comes with 20

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Tests (8 Mock

Tests + 9

Sectional Tests +

3 Previous Year

Papers) with the

best quality

content. • Increase

your chances of

selection by 14X. •

Uttar Pradesh

Polytechnic

JEECUP Entrance

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Exam Prep Kit comes with well-structured and 100% detailed solutions for all the questions. • Clear exam with good grades using thoroughly Researched Content by experts.

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Current Hydraulic
Laboratory

Research in the
United States
Supplement
Space Station
Systems

International
Conference, WISM
2011, Taiyuan,
China, September

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24-25, 2011,

Proceedings

Measurement in

Education

This e-book is

a compilation

of 170

articles

presented at

the 7th

Mechanical

Engineering

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Year
Research Day
(MERD '20) -

Kampus

Teknologi UTeM
(virtual),

Melaka,

Malaysia on 16
December 2020.

FLINS,

originally an
acronym for
Fuzzy Logic

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and
Year

*Intelligent
Technologies
in Nuclear
Science, is
now extended
to include
Computational
Intelligence
for applied
research. The
contributions*

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Year

*of the FLINS
conference*

*cover state-of-
the-art*

research,

development,

and technology

for

computational

intelligence

systems, with

special

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*focuses on
data science
and knowledge
engineering
for sensing
decision
support, both
from the
foundations
and the
applications p
oints-of-view.*

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*Data Science
and Knowledge
Engineering
for Sensing
Decision
Support
Yearbook
Resources in
Education
FOR DIPLOMA
Parliamentary
Papers*

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Polytechnic 1st
Polytechnic
Year
Entrance Exam.

(U.P.)

*Competition Science
Vision (monthly
magazine) is
published by
Pratiyogita Darpan
Group in India and is
one of the best
Science monthly
magazines available
for medical entrance*

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Year examination students in India. Well-qualified professionals of Physics, Chemistry, Zoology and Botany make contributions to this magazine and craft it with focus on providing complete and to-the-point study material for aspiring candidates. The magazine covers

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*Science and
Technology news,
Interviews of toppers
of examinations, study
material of Physics,
Chemistry, Zoology
and Botany with
model papers,
reasoning test
questions, facts, quiz
contest, general
awareness and
mental ability test in
every monthly issue.*

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This book provides a detailed study of geometrical drawing through simple and well-explained worked-out examples and exercises. This book is designed for students of first year Engineering Diploma course, irrespective of their branches of study. The book is divided into seven

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modules. Module A covers the fundamentals of manual drafting, lettering, freehand sketching and dimensioning of views. Module B describes two-dimensional drawings like geometrical constructions, conics, miscellaneous curves and scales. Three-

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dimensional drawings, such as projections of points, lines, plane lamina, geometrical solids and their different sections are well-explained in Module C. Module D deals with intersection of surfaces and their developments.

Drawing of pictorial views is illustrated in Module E, which

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includes isometric projection, oblique projection and perspective projections. The fundamentals of machine drawing are covered in Module F. Finally, in Module G, the book introduces computer-aided drafting (CAD) to make the readers familiar with the state-

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of-the-art techniques of drafting. KEY FEATURES : Follows the International Standard Organization (ISO) code of practice for drawing. Includes a large number of dimensioned illustrations, worked-out examples, and Polytechnic questions and answers to explain the

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geometrical drawing process. Contains chapter-end exercises to help students develop their drawing skills.

*Competition Science
Vision*

*Monthly Catalog of
United States*

*Government
Publications*

*Economics Working
Papers*

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*Model Tests and
Numerical Simulations
of Liquefaction and
Lateral Spreading
Power*

*Web Information
Systems and Mining*

Mechanics of
Structure (For
Polytechnic
Students) Vikas
Publishing
House

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In this paper
a nearly
perfected
concept of
basic training
in the field
of "Computer
Integrated
Manufacturing
(CIM) " has
been
explained.

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With the help
of detailed
studies

conducted in
part by the
Department of
Technology and
Education.

Department of
Mechanical and
Industrial
Engineering,

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University of
Dortmund the
necessity of
basic training
at all levels
for employees
in Computer
Integrated
Manufacturing
was verified.
Then the new
requirements

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Year
for employees
were indicated
with respect
to the
"ability to
act".

Moreover, the
didactic
demands of the
concept for
basic subject-
specific

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training were
clearly
stipulated. In
summary, this
concept has to
include the
invariant,
indispensable,
fundamental
and exemplary
contents and
the basic

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options of CIM
work

organisation
which are most
important
today and in
the near
future. Then a
configuration
was presented
to meet these
demands: the

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multimedia
system of the
CIM Learning
Factory,
subsidised by
the EC in the
COMETT
programme. The
CIM Learning
Factory
consists of •
a well-

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operating
"model
factory",
where
activities
like job
management,
production
control,
design,
manufacturing,
including

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loading,
material
transport and
assembly as
well as
quality
control and
warehousing,
are flexibly
shown in
functional
models and are

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controlled by
means of cross-
linked
computers
(MPC); during
the training
the cross-
linked
computer
structure is
used like a
language

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laboratory; •
two different
"teachware
packages", the
first for the
target group
of designers
and decision-
makers, the
second for
skilled
workers and

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plant

management .

Advances in

Future

Computer and

Control

Systems

Reader's Index

and Guide

Dynamic

Geotechnical

Testing II

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Research in
Education

Model

Techniques for
Prestressed
Concrete
Pressure
Vessels

Volume 1

**February issue
includes Appendix
entitled Directory of**

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**United States
Government
periodicals and
subscription
publications;
September issue
includes List of
depository libraries;
June and December
issues include
semiannual index
Electrical
Technology
ENGINEERING**

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GRAPHICS

**Mechanics of
Structure (For
Polytechnic
Students)**