

[Tags + Groups](#)
[Easy Search](#)
[Quick Search](#)
[Expert Search](#)
[Thesaurus](#)
[Ask an Expert](#)
[Help](#)
[Search Results](#)
[New Search](#)
[◀ Previous Page](#)
[Next Page ▶](#)
[Abstract](#) - [Detailed](#)
[Blog This](#)
[E-Mail](#)
[Print](#)
[Download](#)
[Save to Folder](#)

Record 2 from Compendex for: ((icemms) WN All fields), 2009-2011

Check record to add to Selected Records

 2. **Accession number:** 20114014394516

Title: **ICEMMS 2011 -
 Proceedings: 2011
 2nd IEEE
 International
 Conference on
 Emergency
 Management and
 Management
 Sciences**

Source title: **ICEMMS 2011 -
 Proceedings: 2011
 2nd IEEE
 International
 Conference on
 Emergency
 Management and
 Management
 Sciences**

Abbreviated source title: ICEMMS - Proc.:
 IEEE Int. Conf.
 Emerg. Manage.
 Manage. Sci.

Monograph title: **ICEMMS 2011 -
 Proceedings: 2011
 2nd IEEE
 International
 Conference on
 Emergency
 Management and
 Management
 Sciences**

Issue date: 2011

Publication year: 2011

 Add a tag 
[del.icio.us](#)

Language: English

ISBN-13: [9781424496631](#)

Document type: Conference
proceeding (CP)

Conference name: 2011 2nd IEEE
International
Conference on
Emergency
Management and
Management
Sciences, **ICEMMS**
2011

Conference date: August 8, 2011 -
August 10, 2011

Conference location: Beijing, China

Conference code: [86741](#)

Publisher: IEEE Computer
Society, 445 Hoes
Lane - P.O.Box 1331,
Piscataway, NJ
08855-1331, United
States

Abstract: The proceedings
contain 231 papers.
The topics discussed
include: forecast and
analysis of coal mine
safety accidents
based on BP neural
network and GM
model; ways and
countermeasures of
achieving
coordinated
development of
economy, society
and ecology under
the background of
economic
globalization; ways
and
countermeasures of
achieving
coordinated
development of

economy, society and ecology under the background of economic globalization; the research on improving students' ability to deal with fire accident; research on the capabilities of regional technological innovation development in China; a mathematical programming model for optimization problem of production process based on time constraints in Pinggao Group Co., Ltd.; determination of wind speed value in calculation of supply air volume; disaster risk management under climate change: challenges and responses; and multi-level grey evaluation on choosing emergency material productivity reserve enterprises.


Abstract type: (Edited Abstract)

Page count: 938

Database: Compendex

Compilation and indexing terms, © 2011 Elsevier Inc.

Full-text and Local Holdings Links

[BUT Holding](#) - 

[About Ei](#) - [About Engineering Village](#) - [Feedback](#) - [Privacy Policy](#) - [Terms and Conditions](#)

© 2011 Elsevier Inc. All rights reserved.