

## Description

**Transport Research International Documentation** is a composite file with records that are either abstracts of published articles and reports, or summaries of ongoing or recently completed research projects relevant to the planning, development, operation, and performance of transportation systems and their components. Users can search the entire TRID database or restrict their searches to any combination of subfiles and record types. TRID provides international coverage of ongoing research projects, published journal articles, state and federal government reports, conference proceedings, research and technical papers, and monographs. The major TRID subfiles are as follows:

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- ATRIS--the Air Transportation Research Information Service
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- Materials, Design, Construction, and Maintenance Technology for Facilities, Vehicles, and Vessels
- Operators, Operations, Traffic Control, and Communications
- Physical and Economic Performance Characteristics
- User and Socioeconomic Concerns

## Date Coverage

1968–present

## Update Frequency

Monthly

## Geographic Coverage

International

## Document Types

- Reports
- Bibliographies
- Conferences, Symposia, Meetings
- Journal Articles
- Research Projects

## Publisher

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In addition to [Search Fields](#), other tools available for searching are [Limit Options](#), [Browse Fields](#), [“Narrow Results By” Limiters](#) and [Look Up Citation](#). Each is listed separately below. Some data can be searched using more than one tool.

## SAMPLE DOCUMENT



### Transport Research International Documentation


Basic Search | Advanced ▼ | Command Line

## Citation/Abstract

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**TI** **Study on Wind-Induced Vibration Control of a Long-Span Cable-Stayed Bridge Using TMD-Type Counterweight**

**AU** Xing, Chenxi; Wang, Hao; Li, AiQun ; Xu, Yan. **Journal of Bridge Engineering** 19.1 (Jan 2014): 141-148.

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**AB** **Abstract (summary)** [Translate](#)

It has been widely acknowledged that a tuned mass damper (TMD) can effectively control the wind-induced vibration of the main deck of long-span bridges. However, the unfavorable effect on static characteristics of the increased dead load cannot be avoided if the TMD is installed straight on the main deck. A TMD-type counterweight is designed in this paper, where the counterweight originally designed for reducing the live load-induced displacements at the central span are taken as the mass block in the TMD. The Sutong Cable-Stayed Bridge (SCB), with a main span of 1,088 m, is taken as an example. The buffeting responses of the bridge with the stationary counterweight and the proposed TMD-type counterweight are compared, and the control performance of the bridge with and without auxiliary piers is also investigated. Results indicate that the TMD has notable effects on reducing the vibration of the main deck without auxiliary piers, whereas the impact is not significant for the presence of the auxiliary piers on the bridge.

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**SU** **Indexing (details)** [Cite](#)

<b>Subject</b>	Bridges and other structures; Design; Highways; Bridge decks; Bridge piers; Bridge superstructures; Cable stayed bridges; Case studies; Damping (Physics); Long span bridges; Static loads
<b>Classification</b>	I24: Design of Bridges and Retaining Walls
<b>Identifier (keyword)</b>	Sutong Yangtze River Bridge (China)
<b>TI</b> <b>AU</b> <b>Title</b>	Study on Wind-Induced Vibration Control of a Long-Span Cable-Stayed Bridge Using TMD-Type Counterweight
<b>Author</b>	Xing, Chenxi; Wang, Hao <sup>1</sup> ; Li, AiQun <sup>1</sup> ; Xu, Yan <sup>2</sup>
<b>LA</b> <b>SL</b> <b>Language</b>	<sup>1</sup> Southeast University <sup>2</sup> Beijing University of Technology xuyan@bjut.emails.edu.cn
<b>DTYPE</b> <b>DF</b> <b>Language of abstract</b>	English
<b>PUB</b> <b>Document type</b>	Article
<b>Document feature</b>	References
<b>VO</b> <b>ISS</b> <b>PG</b> <b>Publication title</b>	Journal of Bridge Engineering
<b>Volume</b>	19
<b>Issue</b>	1
<b>Pagination</b>	pp 141-148

<b>ISSN</b>	<b>ISSN</b>	1084-0702
<b>PSTYPE</b>	<b>Publication type</b>	Trade Journal
<b>PB</b>	<b>Publisher</b>	American Society of Civil Engineers
<b>NT</b>	<b>Publisher URL</b>	<a href="http://ojps.aip.org/beo">http://ojps.aip.org/beo</a>
<b>AV</b>	<b>Notes</b>	Copyright © 2013 American Society of Civil Engineers.; Media type: Web
<b>PD,YR</b>	<b>Availability</b>	Find a library where document is available, <a href="http://worldcat.org/oclc/32947845">http://worldcat.org/oclc/32947845</a>
<b>DCRE</b>	<b>URL</b>	<a href="http://dx.doi.org/10.1061/(ASCE)BE.1943-5592.0000500">http://dx.doi.org/10.1061/(ASCE)BE.1943-5592.0000500</a>
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	<b>Updates</b>	2014-02-01
	<b>Database</b>	Transport Research International Documentation (1968 - current)

## SEARCH FIELDS

You can use field codes on the Basic Search, Advanced Search, and Command Line Search pages to limit searches to specific fields. The table below lists the field codes for this file.

Field Name	Field Code	Example	Description and Notes
Abstract	AB	ab("tuned mass damper")	Use adjacency and/or Boolean operators to narrow search results.
Abstract present	ABANY	TMD AND abany(yes)	Add: <i>AND ABANY(YES)</i> to a query to limit retrieval to records with abstracts.
Accession number	AN	an(01504614)	A unique document identification number assigned by the information provider.
All fields	ALL	all("wind-induced vibration")	Searches all fields in bibliographic files. Use adjacency and/or Boolean operators to narrow search results.
All fields + text	--	"wind-induced vibration"	Same as ALL field code: searches all fields in bibliographic files.
Author <sup>1</sup> Author First Name Author Last Name	AU AUFN AULN	au(wang, hao) aufn(hao) auln(wang)	Includes all Authors.
First author	FAU	fau(xing, chenxi)	First name listed in Author field. It is included in Author browse, but its position cannot be specified in the Author browse.
Author affiliation	AF	af("Beijing university of technology")	Includes as much data as is available in the original document, such as department, organization, address, city, state, country, author email, etc.
Availability	AV	av( <a href="http://worldcat.org/oclc/32947845">http://worldcat.org/oclc/32947845</a> )	
Classification	CC	cc(l24: design of bridges & retaining walls)	
Corporate author	CA	ca(federal highway administration) ca(Gresham, Smith and Partners)	

<sup>1</sup> A Lookup/Browse feature is available for this field in the Advanced Search dropdown or in Browse Fields.

Field Name	Field Code	Example	Description and Notes
Conference country	CCNT	ccnt(turkey)	
Conference information	CF	cf("Conference Number: 10") cf(2009-08-30)	Includes conference title, date, sponsor, and location.
Conference location	CG	cg(antalya turkey)	
Conference sponsor	CS	cs("association for european transport")	
Conference title	CFTI	cfti("2nd World Conference on Business, Economics and Management")	
Conference start date	ESDT, CDT	esdt(2013-04-25)	
Conference end date	EVDT	evdt(2013-04-28)	
Country of publication	CP	cp(united kingdom)	
Date created	DCRE	dcre(2013-12-18)	
Date revised	DREV	drev(2014-01-24)	
Document title	TI	ti(Study on Wind-Induced Vibration Control)	Includes Title, Alternate Title, Original Title, and Subtitle but not Publication Title (PUB).
Title only	TIO	tio("long span" PRE/4 Bridge)	Searches only the Title, not alternate title or subtitle.
Alternate title	OTI	oti("long span" PRE/4 Bridge)	Includes Alternate title, subtitle, and original-language of document title, if available.
Document features	DF	df(references) df(figures )	
Document type	DTYPE	dtype(article)	
First available	FAV	fav(2013-03-13)	Indicates the first time the document was loaded on PQD. It will not change regardless of many times the record is subsequently reloaded, as long as the Accession Number does not change.
From database <sup>2</sup>	FDB	fractionation AND fdb(tris) fractionation AND fdb(1008481)	Useful in multi-file searches to isolate records from a single file. FDB cannot be searched on its own; specify at least one search term then AND it with FDB.
Identifier	IF	if(sutong yangtze river bridge)	
ISBN	ISBN	isbn(84-88661-06-1)	

<sup>2</sup> Click the "Field codes" hyperlink at the top right of the Advanced Search page. Click "Search syntax and field codes", then click on "FDB command" to get a list of database names and codes that can be searched with FDB.

Field Name	Field Code	Example	Description and Notes
ISSN	ISSN	issn(1084-0702) issn(10840702)	Also searchable via the Look Up Citation tool.
Issue	ISS	iss(1) iss(E-C159)	Also searchable via the Look Up Citation tool.
Language	LA	la(english)	The language in which the document was originally published.
Language of abstract	SL	sl(english)	
Location <sup>1</sup>	LOC	loc(hong kong)	Also searchable using the Subject field code (SU).
Notes	NT	nt("media type web")	
Pagination	PG	pg(141-148)	Includes: start page (and end page – where available). The start page is searchable on the Look Up Citation page.
Publication date	PD	pd(201401) pd(2012-2014) pd(>=2010)	Date range searching is supported.
Publication title <sup>1</sup>	PUB	pub(journal of bridge engineering)	Title of publication where document originally appears, commonly a monograph or periodical title.
Publication type	PSTYPE	pstype(trade journals)	
Publication year	YR	yr(2014) yr(>=2012)	Date range searching is supported.
Publisher	PB	pb(American society of civil engineers)	
Publisher URL	--	http://www.elsevier.com/locate/issn/096707X	
Start page	PAGE	page(141)	
Subject <sup>1</sup>	SU	su("cable stayed bridges")	Includes the majority of descriptor fields.
Updated	UD	ud(2014-02-01)	The date(s) the record was loaded as a result of an update provided by the supplier.
Volume of publication	VO	vo(19)	

## LIMIT OPTIONS

Limit options are quick and easy ways of searching certain common concepts. Check boxes are available for:

### Abstract included

Short lists of choices are available for:

### Source type, Document type, Language

**Date limiters** are available in which you can select single dates or ranges of dates for date of **publication** and **updated**.

## ***BROWSE FIELDS***

You can browse the contents of certain fields by using Look Up lists. These are particularly useful to validate spellings or the presence of specific data. Terms found in the course of browsing may be selected and automatically added to the Advanced Search form. Look Up lists are available in the fields drop-down and in the search options for:

**Author, Publication title, Subject**

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When results of a search are presented, the results display is accompanied by a list of “Narrow results by” options shown on the right-hand panel. Click on any of these options and you will see a ranked list showing the most frequently occurring terms in your results. Click on the term to apply it to (“narrow”) your search results. “Narrow results by” limiters in Transport Research International Documentation include:

**Author, Source type, Publication title, Document type, Subject, Location, Language, Publication date**

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