CALIFORNIA STATE PUBLICATIONS



CALIFORNIA STATE LIBRARY

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CALIFORNIA STATE PUBLICATIONS

a monthly listing
of official California state documents
received by the
Government Publications Section
of the California State Library

vol. 68, no. 6

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compiled by

Government Publications Section
California State Library
P.O. Box 942837, Sacramento, California, 94237-0001

Greg Lucas, State Librarian of California

INTRODUCTION

California State Publications (CSP) is a listing of official publications received by the California State Library from executive agencies, the Legislature and the judiciary. CSP is published monthly and cumulated annually as provided for by the Library Distribution Act (Government Code section 14910).

Scope

Documents listed in *CSP* are those that qualify as "state publications" under the terms of Government Code section 14902. The definition includes, but is not limited to, annual reports, statistical compilations, hearing transcripts, reports on research, directories and periodicals.

Publications of the University of California, internal publications, and forms are specifically excluded by section 14902. They are not distributed to depository libraries and thus are not listed in *CSP*. The following publications are also omitted from listing in *CSP*:

- Bills, amendments, slip laws, daily journals and daily and weekly editions of legislative histories and indexes
- Revisions or amendments designed to be interfiled into loose-leaf publications
- Course catalogs and program announcements of the California State University
- Publications received more than three years after the date of publication, unless still available for acquisition

Periodicals and serials are listed on first receipt in the monthly *CSP*, and again if the bibliographic record changes.

Format

The register portion of *CSP* lists a catalog record for each publication. The entries are arranged by CALDOC classification number, reflecting the California government unit considered to be chiefly responsible for the publication. Records are prepared using current cataloging standards and practices (AACR2R, Library of Congress subject headings, etc.). At the end of each record is the OCLC-assigned ID number, which may be used to identify the record in the OCLC database. Availability notes and URL addresses for online versions of these documents are included whenever possible.

The index portion of *CSP* is an author, title and subject index to the register. Each entry is followed by a list of the CALDOC numbers representing appropriate records in the register.

ACQUISITION OF PUBLICATIONS

Individuals, organizations and non-depository libraries should contact the issuing agency to obtain a publication. When special acquisition information is available, it appears in *CSP* in an availability note. In addition, a partial list of agency addresses and Internet sites is included in this introduction. Prices are included in *CSP* when known. Requests should not be sent to the California State Library, unless *CSL* publishes the document.

LIST OF AGENCY MAILING AND INTERNET ADDRESSES

The following is a partial list of agencies for publications frequently listed in *CSP*. The addresses listed here are for their publications units where documents can be ordered. Internet addresses are for that portion of these agencies' web sites where, in addition to online documents, information on how to order hard copy is listed either as online order forms or as name/mailing addresses.

Assembly publications for sale by California Legislature

Chief Clerk's Office State Capitol, Room 3196 P.O. Box 942849, Sacramento, CA 94249-0001

Phone: (916) 319-2846

Senate publications for sale by California Legislature

Senate Publications 1020 N Street, Room B-53 Sacramento, CA 95814 Phone: (916) 327-2155

http://www.sen.ca.gov/publications

Legislative bills for sale by Legislative Bill Room

1020 O Street, Room A-107 Sacramento, CA 95814 Phone: (916) 445-2645

http://www.osp.dgs.ca.gov/Services+Directory/legbill.htm

California Department of Education

CDE Press, Sales Unit 1430 N Street, Suite 3207 Sacramento, CA 95814

Phone: (800) 995-4099 or (916) 445-1260

Fax: (916) 323-0823

http://www.cde.ca.gov/re/pn/

California Energy Commission

Publications Unit 1516 Ninth Street, MS-13 Sacramento, CA 95814 Phone: (916) 654-5200

http://www.energy.ca.gov/reports/index.html

WEB VERSION OF CALIFORNIA STATE PUBLICATIONS

CSP is available on the Web through the California State Library's home page. To subscribe to the notification list to be alerted when a new issue has been published, contact cslgps@library.ca.gov. To access the Web version of *CSP*, go to http://www.library.ca.gov/publications/csp/index.html.

CALIFORNIA DOCUMENT DISTRIBUTION TO DEPOSITORY LIBRARIES

Library Distribution Act (LDA)

In 1945 the California Legislature, with the goal of making all state publications freely available to the citizens of California, passed the Library Distribution Act (Government Code sections 14900-14912), thereby establishing a depository library system. Each California state document depository library contracts with the Department of General Services to receive, record, shelve and preserve state publications and to give free service to patrons wishing to use them.

Complete depositories receive all publications distributed by the State Printer to depository libraries (LDA publications) and all publications directly issued from executive agencies, the Legislature and the judiciary. Selective depositories also receive LDA publications directly from the State Printer, but they receive only some of the publications distributed by agencies, the Legislature and the judiciary.

The Library Distribution Act is administered by the California State Library, which evaluates and approves applications for depository status, formulates policies and procedures relating to the operation of the depository program, provides consulting services, and evaluates depository library performance. The text of the Act is available on the Web at: http://www.leginfo.ca.gov/calaw.html (choose "Government Code" and use the search term "14900").

LDA PUBLICATIONS

The State Printer automatically distributes some publications to all depository libraries. These are commonly known as "LDA publications." Each shipment of LDA publications to depository libraries includes a packing list (LDA list). If a publication is missing from a shipment, the library should photocopy the LDA list, indicate the missing title, and send the copy along with the library's address as it appears on LDA shipments to (the following address is for depositories libraries only):

Office of State Publishing Mass Mail/LDA 344 N. 7th St. Sacramento, CA 95814 (916) 445-5353

Requests for missing publications must be made within six (6) weeks from the date of the LDA list and will be honored as long as the supply lasts.

On occasion a title will be crossed off an LDA list. This indicates a publication that is no longer available from the State Printer. Requests for these publications can be sent to the Government Publications Section of the State Library, where every effort will be made to honor them.

Publications Not Distributed by the State Printer

Most state agency publications are distributed directly from state agencies to depository libraries. Claims for these publications should be sent to the state agency listed as author, publisher, or sponsor in *CSP*. Addresses and telephone numbers may be found in the *California Online Telephone Directory* (http://www.cold.ca.gov/). Whenever possible, ordering information is included in *CSP* in an availability note.

RETENTION AND DISPOSAL POLICIES FOR DEPOSITORY LIBRARIES

Publications distributed to depository libraries, although on permanent deposit, remain the property of the State of California and may not be disposed of in any manner without the written authorization of the State Library, except as provided below:

- Publications received prior to September 15, 1945, and duplicates are not subject to these policies.
- Publications chosen for discard should be first offered to the Government Publications Section, California State Library.
- Regional library consortia may, with the approval of the State Library, reduce the number of
 duplicate copies owned by complete, selective, or law library depositories in their library
 systems provided there is an acceptable method of sharing between libraries and providing
 public access to the remaining copy or copies.

For further information, write to: Government Publications Section, California State Library P.O. Box 942837, Sacramento, CA 94237-0001

Telephone: (916) 654-0261 Email: cslgps@library.ca.gov

Complete Depositories

Complete depository libraries must retain all publications permanently, except as follows:

- 1. Any publication may be discarded when it is superseded by a cumulation or a new edition or revision, e.g., legislative histories, codes and compilations of laws or regulations, directories, college and university catalogs, and superseded pages of loose-leaf publications.
- 2. Any publication may be discarded when it is replaced by another format, e.g., paper copies when replaced with microfacsimile, slip laws when replaced by *Statutes and Amendments to the Codes* (session laws), and the daily legislative journals when replaced by the bound edition.
- 3. Ephemeral publications may be discarded when no longer current or useful, e.g., announcements of conferences and workshops, award lists, exhibit catalogs and premium lists, class schedules of the California State University, lists of publications intended for order use only, and press releases.
- 4. Statistical publications issued more often than annually may be discarded after five years.
- 5. Legislative daily files may be discarded on receipt of a later file.
- 6. Legislative bills, constitutional amendments, and concurrent and joint resolutions may be discarded two years after the close of the session.

Selective Depositories

Selective depository libraries may dispose of publications at any time, with the exception of the following classes of material that must be retained for at least five years:

- 1. Periodicals (e.g., Outdoor California, Journal of the Center for Families, Children and the Courts).
- 2. Administrative and statistical reports issued by state agencies (e.g., *Biennial report of the California Department of Industrial Relations, Annual report of the Insurance Commissioner, Annual report of fatal and injury motor vehicle traffic accidents*).
- 3. Basic state level fiscal documents (e.g., *Governor's budget, Final change book, Economic report of the governor*).
- 4. Basic legislative reference works (e.g., Senate final history, Assembly final history, Legislative index and table of sections affected).

Law Library Depositories

Law library depositories must retain publications in accordance with Government Code section 14909 as administered by the State Library. Section 14909 stipulates that maintenance of basic general documents shall not be required of law library depositories, but they shall maintain basic legal documents. Such basic legal documents shall include legislative bills, legislative committee hearings and reports, legislative journals, statutes, administrative reports, California Code of Regulations, annual reports of state agencies and other legal materials published by the state.

For further information, write to:
Government Publications Section, California State Library
P.O. Box 942837, Sacramento, CA 94237-0001

Telephone: (916) 654-0261 Email: cslgps@library.ca.gov

CALIFORNIA STATE AGENCY AUTHORITY LIST

The following is a list of name authorities/numbers established for California state agencies for this month. The State Library classification number appears in parentheses following the heading. Where necessary, the parent body of the agency is listed in square brackets following the classification number.

An asterisk (*) indicates a new heading issued for an agency name change. Previous forms of the heading are no longer authorized.

California. Legislature. Assembly. Select Committee on the Preservation of the Entertainment Industry. (L500.E692)

CALDOC No.: A1172.A3734

Calibrating, validating, and implementing process models for California agriculture greenhouse gas emissions / prepared by : Changsheng Li, University of New Hampshire. Sacramento, California : California Environmental Protection Agency, Air Resources Board, Research Division, February 2014. 94 pages : color illustrations ; 28 cm.

Subjects: 1. Agricultural pollution--California--Measurement. 2. Agriculture--Environmental aspects--California. 3. Greenhouse gases--California--Measurement. 4. Nitrous oxide--California--Measurement. 5. Crops and climate--California.

Named authors, agencies, or organizations: I. Li, Changsheng, author. II. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. III. University of New Hampshire.

Electronic access: http://bibpurl.oclc.org/web/69383 http://bibpurl.oclc.org/web/69383 http://www.arb.ca.gov/research/apr/past/10-309.pdf http://www.arb.ca.gov/research/apr/past/10-309.pdf http://www.arb.ca.gov/research/apr/past/10-309.pdf

Availability: California Air Resources Board, Research Division, 1001 I Street, Sacramento, CA 95814 PB2014-105941 National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161 \$48.00

CALDOC No.: A1172.A3734 Online

Calibrating, validating, and implementing process models for California agriculture greenhouse gas emissions / project PI: Changsheng Li, Institute for the Study of Earth, Oceans and Space, University of New Hampshire; in collaboration with Johan Six, Dept. of Plant Sciences, University of California, Davis, William R. Horwath, Dept. of Land, Air, and Water Resources, University of California, Davis, William Salas, Applied GeoSolutions LLC. Sacramento, California: California Air Resources Board, [Research Division], February 27, 2014.

1 online resource (94 pages): color illustrations.

Subjects: 1. Agricultural pollution--California--Measurement. 2. Agriculture--Environmental aspects--California. 3. Greenhouse gases--California--Measurement. 4. Nitrous oxide--California--Measurement. 5. Crops and climate--California.

Named authors, agencies, or organizations: I. Li, Changsheng, author. II. Six, Johan, author. III. Horwath, William R., author. IV. Salas, William, author. V. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. VI. University of New Hampshire. VII. University of California, Davis. VIII. Applied GeoSolutions, LLC.

Electronic access: http://bibpurl.oclc.org/web/69383 http://www.arb.ca.gov/research/apr/past/10-309.pdf [OCLC ID: n881831346]

CALDOC No.: A1172.G45

Peripheral blood gene expression in subjects with coronary artery disease and exposure to particulate air pollutant components and size fractions / prepared for: California Air Resources Board, Research Division, the California Environmental Protection Agency; prepared by: Ralph J. Delfino, University of California, Irvine. Sacramento, California: California Air Resources Board, Research Division, April 2014.

95 pages: illustrations; 28 cm.

Subjects: 1. Air--Pollution--Health aspects--Research. 2. Gene expression--Measurement.

- 3. Cardiovascular system--Diseases--Etiology. 4. Cardiovascular system--Diseases--Genetic aspects.
- 5. Particles--Health aspects. 6. Air Pollution--adverse effects. 7. Cardiovascular Diseases--etiology. Named authors, agencies, or organizations: I. Delfino, Ralph J., author. II. California College of Medicine. Department of Epidemiology. III. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body.

Electronic access: http://bibpurl.oclc.org/web/67813 http://www.arb.ca.gov/research/apr/past/09-341.pdf [OCLC ID: n881295656]

Availability: California Air Resources Board, Research Division, 1001 I Street, Sacramento, CA 95814; also available from National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161

CALDOC No.: A1172.G45 Online

Peripheral blood gene expression in subjects with coronary artery disease and exposure to particulate air pollutant components and size fractions / submitted by Ralph J. Delfino, MD, PhD,

Department of Epidemiology, School of Medicine, University of California, Irvine; prepared for the California Air Resources Board and the California Environmental Protection Agency. [Sacramento, California]: California Air Resources Board, April 25, 2014.

1 online resource (95 pages): illustrations (some color).

Subjects: 1. Air--Pollution--Health aspects--Research. 2. Gene expression--Measurement.

- 3. Cardiovascular system--Diseases--Etiology. 4. Cardiovascular system--Diseases--Genetic aspects.
- 5. Particles--Health aspects. 6. Air Pollution--adverse effects. 7. Cardiovascular Diseases--etiology. Named authors, agencies, or organizations: I. Delfino, Ralph J., author. II. California College of Medicine. Department of Epidemiology. III. California Environmental Protection Agency. Air Resources Board, sponsoring body, issuing body.

Electronic access: http://bibpurl.oclc.org/web/67813 http://bibpurl.

CALDOC No.: A1172.I529

In-duct air cleaning devices : ozone emission rates and test methodology / prepared by: Glenn Morrison, Missouri University of Science and Technology ; prepared for: California Air Resources Board, Research Division, California Environmental Protection Agency. Sacramento, California : California Air Resources Board, Research Division, March 2014.

xx, 249 pages: illustrations; 28 cm.

Subjects: 1. Air--Purification--Equipment and supplies. 2. Air--Purification--Equipment and supplies--Health aspects. 3. Ozone. 4. Indoor air pollution--Prevention--Equipment and supplies. Named authors, agencies, or organizations: I. Morrison, Glenn, author. II. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. III. Missouri University of Science and Technology.

Electronic access: http://bibpurl.oclc.org/web/69325 http://www.arb.ca.gov/research/apr/past/09-342.pdf [OCLC ID: n881521467]

Availability: California Air Resources Board, Research Division, 1001 I Street, Sacramento, CA 95814; also available from National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161

CALDOC No.: A1172.I529 Online

In-duct air cleaning devices: ozone emission rates and test methodology / principal investigators: Glenn Morrison, Missouri University of Science and Technology, Richard Shaughnessy, University of Tulsa, Jeffrey Siegel, University of Texas, Austin, TX and University of Toronto, ON; contractor organization: the curators of the University of Missouri on behalf of Missouri University of Science and Technology. [Sacramento, California]: California Air Resources Board, March 31, 2014. 1 online resource (xx, 249 pages): illustrations (some color).

Subjects: 1. Air--Purification--Equipment and supplies. 2. Air--Purification--Equipment and supplies--Health aspects. 3. Ozone. 4. Indoor air pollution--Prevention--Equipment and supplies. Named authors, agencies, or organizations: I. Morrison, Glenn, author. II. Shaughnessy, Richard. III. Siegel, Jeffrey. IV. California Environmental Protection Agency. Air Resources Board, sponsoring body, issuing body. V. Missouri University of Science and Technology.

Electronic access: http://www.arb.ca.gov/research/apr/past/09-342.pdf [OCLC ID: n881521663]

CALDOC No.: A1172.P3754

Location specific systemic health effects of ambient particulate matter / prepared by : Dennis W. Wilson, California State University, Davis. Sacramento, California : California Environmental Protection Agency, Air Resources Board, Research Division, January 2014.

ix, 26 pages: illustrations; 28 cm.

Subjects: 1. Urban pollution--Health aspects--California. 2. Air--Pollution--Health aspects--California.

- 3. Particles--Environmental aspects--California. 4. Platelet activating factor--Physiological effect.
- 5. Particulate Matter--adverse effects. 6. Air Pollution--adverse effects. 7. Endotoxins--adverse effects.
- 8. Inflammation--etiology. 9. Platelet Activating Factor--agonists.

Named authors, agencies, or organizations: I. Wilson, Dennis W., author. II. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. III. University of California, Davis, originator.

Availability: California Air Resources Board, Research Division, 1001 I Street, Sacramento, CA 95814 PB2014-105944 National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161 \$33.00

CALDOC No.: A1172.P3754 Online

Location specific systemic health effects of ambient particulate matter / principal investigator : Dennis W. Wilson ; co-investigator : Fern Tablin ; prepared for : California Air Resources Board ; prepared by : University of California, Davis. Sacramento, California : State of California Air Resources Board, Research Division, January 31, 2014.

1 online resource (ix, 26 pages): illustrations (some color).

Subjects: 1. Urban pollution--Health aspects--California. 2. Air--Pollution--Health aspects--California.

- 3. Particles--Environmental aspects--California. 4. Platelet activating factor--Physiological effect.
- 5. Particulate Matter--adverse effects. 6. Air Pollution--adverse effects. 7. Endotoxins--adverse effects.
- 8. Inflammation--etiology. 9. Platelet Activating Factor--agonists.

Named authors, agencies, or organizations: I. Wilson, Dennis W., author. II. Tablin, Fern, author. III. California Environmental Protection Agency. Air Resources Board, sponsoring body, issuing body. IV. University of California, Davis, originator.

Electronic access: http://bibpurl.oclc.org/web/67821 http://bibpurl.oclc.org/web/67821 http://www.arb.ca.gov/research/apr/past/10-302.pdf [OCLC ID: n881056621]

CALDOC No.: A1172.R66

Using remote sensing to quantify albedo of roofs in seven California cities / prepared by : Ronnen Levinson. Sacramento, California : California Air Resources Board, Research Division, March 2014. xii, 66 pages : illustrations ; 28 cm.

Subjects: 1. Albedo--Remote sensing. 2. Albedo--Measurement. 3. Roofs--Environmental aspects--California. 4. Urban temperature--California--Computer simulation. 5. Architecture and climate--California.

Named authors, agencies, or organizations: I. Levinson, Ronnen, author. II. Woods, Jordan, author. III. Ban-Weiss, George, author. IV. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. V. Lawrence Berkeley National Laboratory. Environmental Energy Technologies Division.

Electronic access: http://bibpurl.oclc.org/web/67755 http://www.arb.ca.gov/research/apr/past/10-321.pdf [OCLC ID: n881825443]

Availability: California Air Resources Board, Research Division, 1001 I Street, Sacramento, CA 95814 PB2014-105943 National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161 \$48.00

CALDOC No.: A1172.R66 Online

Using remote sensing to quantify albedo of roofs in seven California cities / prepared by : Dr. George Ban-Weiss, Jordan Woods, Dr. Ronnen Levinson. Sacramento, California : California Air Resources Board, March 2014.

1 online resource (xii, 66 pages): illustrations (some color)...

Subjects: 1. Albedo--Remote sensing. 2. Albedo--Measurement. 3. Roofs--Environmental aspects--California. 4. Urban temperature--California--Computer simulation. 5. Architecture and climate--California.

Named authors, agencies, or organizations: I. Ban-Weiss, George, author. II. Woods, Jordan, author. III. Levinson, Ronnen, author. IV. California Environmental Protection Agency. Air Resources Board. sponsoring body, issuing body. V. Lawrence Berkeley National Laboratory. Environmental Energy Technologies Division.

Electronic access: http://bibpurl.oclc.org/web/67755 http://www.arb.ca.gov/research/apr/past/10-321.pdf [OCLC ID: n880727426]

CALDOC No.: A1172.V58

Quantifying the effect of local government actions on VMT / prepared by: Deborah Salon; prepared

for: California Air Resources Board, Research Division, California Environmental Protection Agency. Sacramento, California: California Air Resources Board, Research Division, February 2014. 126 pages: illustrations, maps; 28 cm.

Subjects: 1. Motor vehicles--California--Use studies. 2. Automobile travel--Government policy--California. 3. Automobile travel--California--Statistics. 4. Transportation and state--California. 5. Traffic estimation--California. 6. Land use--California--Planning.

Named authors, agencies, or organizations: I. Salon, Deborah, author. II. California Environmental Protection Agency. Air Resources Board. Research Division, issuing body. III. University of California, Davis. Institute of Transportation Studies.

Electronic access: http://bibpurl.oclc.org/web/67822 http://www.arb.ca.gov/research/apr/past/09-343.pdf [OCLC ID: n881288766]

Availability: California Air Resources Board, Research Division, 1001 I Street, Sacramento, CA 95814; also available from National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161

CALDOC No.: **A1172.V58 Online**

Quantifying the effect of local government actions on VMT / Principal Investigator: Deborah Salon: Prepared for the California Air Resources Board and the California Environmental Protection Agency. [Sacramento, California]: California Air Resources Board, February 14, 2014.

1 online resource (126 pages): color illustrations, color maps.

Subjects: 1. Motor vehicles--California--Use studies. 2. Automobile travel--Government policy--California. 3. Automobile travel--California--Statistics. 4. Transportation and state--California. 5. Traffic estimation--California. 6. Land use--California--Planning.

Named authors, agencies, or organizations: I. Salon, Deborah, author. II. California Environmental Protection Agency. Air Resources Board, issuing body. III. University of California, Davis. Institute of Transportation Studies.

Electronic access: http://bibpurl.oclc.org/web/67822 http://www.arb.ca.gov/research/apr/past/09-343.pdf [OCLC ID: n881057725]

CALDOC No.: A1620.C6522

California community college accreditation: colleges are treated inconsistently and opportunities exist for improvement in the accreditation process. Sacramento, California: California State Auditor, Bureau of State Audits, June 2014.

vi, 74 pages: color illustrations; 28 cm..

Series: Report : 2013-123

Subjects: 1. California Community Colleges--Accreditation--Auditing. 2. Community

colleges--Accreditation--California. 3. Accreditation (Education)--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author.

Electronic access: http://bibpurl.oclc.org/web/69402 http://bsa.ca.gov/pdfs/reports/2013-123.pdf [OCLC ID: n881856374]

Availability: California State Auditor, Bureau of State Audits, 621 Capitol Mall, Suite 1200, Sacramento, California 95814: phone 916-445-0255 or TTY 916-445-0033.

CALDOC No.: A1620.C6522 Online

California community college accreditation: colleges are treated inconsistently and opportunities exist for improvement in the accreditation process. Sacramento, California:

California State Auditor, Bureau of State Audits, June 2014.

1 online resource (vi. 74 pages): color illustrations.

Series: Report : 2013-123

Subjects: 1. California Community Colleges--Accreditation--Auditing. 2. Community colleges--Accreditation--California. 3. Accreditation (Education)--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author.

Electronic access: http://bibpurl.oclc.org/web/69402 http://bsa.ca.gov/pdfs/reports/2013-123.pdf

[OCLC ID: n881856448]

CALDOC No.: A1620.P8362

California Public Utilities Commission: it fails to adequately ensure consumers' transportation

safety and does not appropriately collect and spend fees from passenger carriers. Sacramento,

California: California State Auditor, June 2014.

vi, 50 pages: color illustrations; 28 cm..

Series: Report; 2013-130

Subjects: 1. California Public Utilities Commission. Transportation Enforcement Branch--Auditing.

2. California Public Utilities Commission. Transportation Enforcement Branch--Management. 3. California Public Utilities Commission. Transportation Enforcement Branch--Appropriations and expenditures.

4. Carriers--State supervision--California. 5. Carriers--Safety regulations--California.

6. Carriers--California--Safety measures. 7. Transportation--California--Safety measures.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author.

Electronic access: http://bibpurl.oclc.org/web/69344 http://bsa.ca.gov/pdfs/reports/2013-130.pdf

[OCLC ID: n881848421]

Availability: California State Auditor, 621 Capitol Mall, Suite 1200, Sacramento, CA 95814; 916-445-0255

CALDOC No.: A1620.P8362 Online

California Public Utilities Commission: it fails to adequately ensure consumers' transportation safety and does not appropriately collect and spend fees from passenger carriers. Sacramento, California: California State Auditor, June 2014.

1 online resource (vi, 50 pages): color illustrations.

Subjects: 1. California Public Utilities Commission. Transportation Enforcement Branch--Auditing.

- 2. California Public Utilities Commission. Transportation Enforcement Branch--Management. 3. California Public Utilities Commission. Transportation Enforcement Branch--Appropriations and expenditures.
- 4. Carriers--State supervision--California. 5. Carriers--Safety regulations--California.
- 6. Carriers--California--Safety measures. 7. Transportation--California--Safety measures.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author.

Electronic access: http://bsa.ca.gov/pdfs/reports/2013-130.pdf [OCLC ID: n881848455]

CALDOC No.: A1620.S494

Sexual harassment and violence: California universities must better protect students by doing more to prevent, respond to, and resolve incidents. Sacramento, California: California State Auditor, Bureau of State Audits, June 2014.

vi, 107 pages: color illustrations; 28 cm..

Series: Report: 2013-124

Subjects: 1. College discipline--California--Evaluation. 2. Sexual harassment in universities and colleges--California. 3. Rape--California. 4. Campus violence--California. 5. College students--Crimes against--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author.

Electronic access: http://bibpurl.oclc.org/web/69401 http://bsa.ca.gov/pdfs/reports/2013-124.pdf [OCLC ID: n881856396]

Availability: California State Auditor, Bureau of State Audits, 621 Capitol Mall, Suite 1200, Sacramento, California 95814; phone 916-445-0255 or TTY 916-445-0033.

CALDOC No.: A1620.S494 Online

Sexual harassment and violence: California universities must better protect students by doing more to prevent, respond to, and resolve incidents. Sacramento, California: California State Auditor, Bureau of State Audits, June 2014.

1 online resource (vi, 107 pages): color illustrations.

Series: Report; 2013-124

Subjects: 1. College discipline--California--Evaluation. 2. Sexual harassment in universities and colleges--California. 3. Rape--California. 4. Campus violence--California. 5. College students--Crimes against--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author.

Electronic access: http://bsa.ca.gov/pdfs/reports/2013-124.pdf [OCLC ID: n881856511]

CALDOC No.: A1620.S75

Sterilization of female inmates: some inmates were sterilized unlawfully, and safeguards designed to limit occurrences of the procedure failed. Sacramento, California: California State Auditor, Bureau of State Audits, June 2014.

Additor, Bureau of State Addits, June 2014

vi, 43 pages : color illustrations ; 28 cm.. Series: Report ; 2013-120

Subjects: 1. California. Department of Corrections and Rehabilitation--Auditing. 2. Sterilization (Birth control)--California. 3. Sterilization of women--California. 4. Women prisoners--Medical care--California. 5. Informed consent (Medical law)--California. 6. Involuntary sterilization--California. 7. Reproductive rights--California. 8. Women's rights--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author.

Electronic access: http://bsa.ca.gov/pdfs/reports/2013-120.pdf

[OCLC ID: n881693228]

Availability: California State Auditor, Bureau of State Audits, 621 Capitol Mall, Suite 1200, Sacramento, California 95814; phone 916-445-0255 or TTY 916-445-0033.

CALDOC No.: A1620.S75 Online

Sterilization of female inmates: some inmates were sterilized unlawfully, and safeguards designed to limit occurrences of the procedure failed. Sacramento, California: California State Auditor, Bureau of State Audits, June 2014.

1 online resource (vi, 43 pages): color illustrations.

Series: Report; 2013-120

Subjects: 1. California. Department of Corrections and Rehabilitation--Auditing. 2. Sterilization (Birth control)--California. 3. Sterilization of women--California. 4. Women prisoners--Medical care--California. 5. Informed consent (Medical law)--California. 6. Involuntary sterilization--California. 7. Reproductive rights--California. 8. Women's rights--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author.

Electronic access: http://bsa.ca.gov/pdfs/reports/2013-120.pdf [OCLC ID: n881693187]

CALDOC No.: L500.A82 2011 no.1

The ongoing threat of piracy to our economy / Joint Committee on the Arts. Sacramento, California : California Legislature, [2011?]

1 volume (various pagings): illustrations, 28 cm.

Subjects: 1. Piracy (Copyright)--California. 2. Product counterfeiting--California. 3. Intellectual property infringement--Economic aspects--California.

Named authors, agencies, or organizations: I. California. Legislature. Joint Committee on the Arts, author.

[OCLC ID: n880944509]

CALDOC No.: L500.E692 2013 no.1

California film and tv tax credit program / Select Committee on the Preservation of the Entertainment Industry. [Sacramento, California]: Select Committee on the Preservation of the Entertainment Industry, [2013?]

8 unnumbered leaves: 28 cm.

Subjects: 1. Motion picture industry--Taxation--Law and legislation--California. 2. Television broadcasting--Taxation--Law and legislation--California. 3. Motion picture industry--California--Economic policy. 4. Television broadcasting--California--Economic policy. 5. Tax credits--Law and legislation--California.

Named authors, agencies, or organizations: I. California. Legislature. Assembly. Select Committee on the Preservation of the Entertainment Industry, author.

[OCLC ID: n837391376]

CALDOC No.: L500.J635 2013 no.1

The role of trade and foreign investment on the Inland Empire's regional economy: pre-hearing report / Assembly Committee on Jobs, Economic Development, and the Economy. Sacramento, CA:

Assembly Committee on Jobs, Economic Development, and the Economy, [2013].

93 pages: illustrations, maps; 28 cm.

Subjects: 1. International trade--Economic aspects--California--Inland Empire. 2. International trade.

3. Investments, Foreign--Economic aspects--California--Inland Empire. 4. Investments,

Foreign--California--Inland Empire. 5. Globalization--Economic aspects--California. 6. Inland Empire

(Calif.)--Economic integration. 7. Inland Empire (Calif.)--Economic conditions. 8. Inland Empire

(Calif.)--Foreign economic relations. 9. Inland Empire (Calif.)--Commerce.

Named authors, agencies, or organizations: I. California. Legislature. Assembly. Committee on Jobs, Economic Development and the Economy, author.

Electronic

 $\frac{\text{access:}}{\text{http://bibpurl.oclc.org/web/67476}} \\ \frac{\text{http://ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Final%20JEDE%20Report%20-%20Impact%20of%20Trade%20on%20Inland%20Empire%20Economy.pd}{\text{http://ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Final%20JEDE%20Report%20-%20Impact%20of%20Trade%20on%20Inland%20Empire%20Economy.pd}{\text{http://ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Final%20JEDE%20Report%20-%20Impact%20of%20Trade%20on%20Inland%20Empire%20Economy.pd}{\text{http://ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Final%20JEDE%20Report%20-%20Impact%20of%20Trade%20on%20Inland%20Empire%20Economy.pd}{\text{http://ajed.assembly.ca.gov/sites/ajed.assembly.cov/sites/ajed.assembly$

[OCLC ID: n872640717]

Availability: Mailing Address: California State Capitol, Assembly Committee on Jobs, Economic Development and the Economy, Sacramento, CA, 95814; Office Phone: 916.319.2090; Office Fax: 916.319.2190; Committee Website: http://ajed.assembly.ca.gov/

CALDOC No.: L500.J635 2013 no.1 Online

The role of trade and foreign investment on the Inland Empire's regional economy: pre-hearing report / Assembly Committee on Jobs, Economic Development, and the Economy. Sacramento, CA: Assembly Committee on Jobs, Economic Development, and the Economy, [2013].

1 online resource (93 pages) : color illustrations, maps.

Subjects: 1. International trade--Economic aspects--California--Inland Empire. 2. International trade.

3. Investments, Foreign--Economic aspects--California--Inland Empire. 4. Investments,

Foreign--California--Inland Empire. 5. Inland Empire (Calif.)--Economic integration. 6. Inland Empire (Calif.)--Economic conditions. 7. Inland Empire (Calif.)--Foreign economic relations. 8. Inland Empire (Calif.)--Commerce.

Named authors, agencies, or organizations: I. California. Legislature. Assembly. Committee on Jobs, Economic Development and the Economy, author.

Electronic

 $\frac{\text{access:}}{\text{inal\%20JEDE\%20Report\%20-\%20Impact\%20of\%20Trade\%20on\%20Inland\%20Empire\%20Economy.pd}}{\text{http://bibpurl.oclc.org/web/67476}} \\ \frac{\text{http://bibpurl.oclc.org/web/67476}}{\text{http://ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Files/$

[OCLC ID: n880301766]

CALDOC No.: L500.J635 2014 no.1

Creating competitive advantages within the Southern California logistical network: February 28, 2014 field hearing; the Port of San Diego pre hearing report / Assembly Committee on Jobs,

Economic Development, and the Economy. Sacramento, CA: Assembly Committee on Jobs, Economic Development, and the Economy, 2014.

103 pages: illustrations, maps; 28 cm.

Subjects: 1. International trade. 2. Foreign trade and employment--California, Southern. 3. Business logistics--California, Southern. 4. Harbors--Economic aspects--California, Southern.

- 5. Airports--Economic aspects--California, Southern. 6. Terminals (Transportation)--Economic aspects--California, Southern. 7. Ports of entry--Security measures--California, Southern.
- 8. Infrastructure (Economics)--California, Southern. 9. Shipment of goods--California, Southern.
- 10. Investments, Foreign--California. 11. Globalization--Economic aspects--California.
- 12. California--Foreign economic relations. 13. California--Economic conditions.

Named authors, agencies, or organizations: I. California. Legislature. Assembly. Committee on Jobs, Economic Development and the Economy, author.

Electronic

access: http://ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Jed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Jed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Jed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Jed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Jed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Jed.assembly.ca.gov/sites/ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/Jed.assembly.ca.gov/sites/ajed.assembly.cov/sites/ajed.assembly.cov/sites/ajed.assembly.cov/sites/ajed.assembly.cov/sites/ajed.ass

[OCLC ID: n872656083]

Availability: Mailing Address: California State Capitol, Assembly Committee on Jobs, Economic

Development and the Economy, Sacramento, CA, 95814; Office Phone: 916.319.2090; Office Fax: 916.319.2190; Committee Website: http://ajed.assembly.ca.gov/

CALDOC No.: L500.J635 2014 no.1 Online

Creating competitive advantages within the Southern California logistical network: February 28, 2014 field hearing; the Port of San Diego pre hearing report / Assembly Committee on Jobs,

Economic Development, and the Economy. Sacramento, CA: Assembly Committee on Jobs, Economic Development, and the Economy, [2014].

1 online resource (103 pages): color illustrations, color maps..

Subjects: 1. International trade. 2. Foreign trade and employment--California, Southern. 3. Business logistics--California, Southern. 4. Harbors--Economic aspects--California, Southern.

- 5. Airports--Economic aspects--California, Southern. 6. Terminals (Transportation)--Economic aspects--California, Southern. 7. Ports of entry--Security measures--California, Southern.
- 8. Infrastructure (Economics)--California, Southern. 9. Shipment of goods--California, Southern.
- 10. Investments, Foreign--California. 11. Globalization--Economic aspects--California.
- 12. California--Foreign economic relations. 13. California--Economic conditions.

Named authors, agencies, or organizations: I. California. Legislature. Assembly. Committee on Jobs, Economic Development and the Economy, author.

Electronic

access: http://ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/J http://ajed.assembly.ca.gov/sites/ajed.assembly.ca.gov/files/J EDE%20Pre-Hearing%20Report%20Feb%2028%202014%20Logistical%20Networks.pdf [OCLC ID: n880304335]

CALDOC No.: L525.P74

Procedure in the California legislature / Paul Mason. [Sacramento, California]: California State Assembly, Office of the Chief Clerk, 2013.

1 volume (various pagings); 28 cm.

Subjects: 1. California. Legislature--Rules and practice. 2. Parliamentary practice--California. 3. Legislative bodies--California.

Named authors, agencies, or organizations: I. Mason, Paul, 1898- author. II. California. Legislature. Assembly. Office of the Chief Clerk, issuing body. III. Stanford University, degree granting institution. [OCLC ID: n880965122]

CALDOC No.: L575.T68

Historic tour : Stanley Mosk Library and Courts Building. [Sacramento, California] : California State Library Foundation, [2014]

12 pages: color illustrations, 22 cm.

Subjects: 1. Library and Courts Building (Sacramento, California). 2. California State Library. 3. Historic buildings--California--Sacramento.

Named authors, agencies, or organizations: I. California State Library. Foundation, issuing body. [OCLC ID: n880943185]

Availability: California State Library Foundation, 1225 8th Street, Suite 345, Sacramento, CA 95814-4809; phone 916-447-6331

CALDOC No.: L835.B76

High-speed broadband in California public libraries: an initiative of the California State Library: needs assessment & spending plan / California State Library. [Sacramento, California]: California State Library, [2014]

1 volume (various pagings): color maps; 28 cm.

Subjects: 1. United States. Library Services and Technology Act. 2. Libraries and the Internet--California.

- 3. Internet access for library users--California. 4. Public libraries--Information technology--California.
- 5. Broadband communication systems--California--Planning. 6. Libraries and state--California. 7. Library finance--California.

Named authors, agencies, or organizations: I. California State Library, author, issuing body. Electronic

access: http://bibpurl.oclc.org/web/54193 http://www.library.ca.gov/lds/docs/Public Library Broadband

Assessment 2014.pdf

[OCLC ID: n881084138]

Availability: California State Library, P.O. Box 942837, Sacramento, CA 94237-0001

CALDOC No.: L835.B76 Online

High-speed broadband in California public libraries: an initiative of the California State Library: needs assessment & spending plan / California State Library. [Sacramento, California]: California State Library, [2014]

1 online resource (1 volume (various pagings)): color maps.

Subjects: 1. United States. Library Services and Technology Act. 2. Libraries and the Internet--California.

3. Internet access for library users--California. 4. Public libraries--Information technology--California.

5. Broadband communication systems--California--Planning. 6. Libraries and state--California. 7. Library finance--California.

Named authors, agencies, or organizations: I. California State Library, author, issuing body.

Electronic

access: http://www.library.ca.gov/lds/docs/Public_Library_Broadband_
Assessment 2014.pdf

[OCLC ID: n881084178]

CALDOC No.: M500.R4r no.238

Estimation of fatal crash rates for suspended/revoked and unlicensed drivers in California / author: Sukhvir S. Brar. Sacramento, CA: California Department of Motor Vehicles, Research and Development Branch, September 2012.

x, 24 pages : illustrations ; 28 cm..

Series: [Report]; RSS-12-238

Subjects: 1. Traffic fatalities--California--Statistics. 2. Traffic accidents--California--Statistics.

3. Unlicensed motor vehicle drivers--California. 4. Traffic accidents. fast (OCoLC)fst01153997 5. Traffic fatalities. fast (OCoLC)fst01154141 6. Unlicensed motor vehicle drivers. fast (OCoLC)fst01161976 7. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Brar, Sukhvir S., author. II. California. Department of Motor Vehicles. Research and Development Branch. Licensing Operations Division, issuing body. Electronic

access: http://apps.dmv.ca.gov/about/profile/rd/r%5Fd%5Freport/Section%5F6/S6-238.pdf

[OCLC ID: n820974970]

Availability: California Department of Motor Vehicles, Research and Development Branch, P.O. Box 932382, Sacramento, CA 94232-3820

CALDOC No.: M500.R4r no.238 Online

Estimation of fatal crash rates for suspended/revoked and unlicensed drivers in California / author: Sukhvir S. Brar. Sacramento, CA: California Department of Motor Vehicles, Research and Development Branch, September 2012.

1 online resource (x, 24 pages) : illustrations..

Series: [Report]; RSS-12-238

Subjects: 1. Traffic fatalities--California--Statistics. 2. Traffic accidents--California--Statistics.

3. Unlicensed motor vehicle drivers--California. 4. Traffic accidents. fast (OCoLC)fst01153997 5. Traffic fatalities. fast (OCoLC)fst01154141 6. Unlicensed motor vehicle drivers. fast (OCoLC)fst01161976 7. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Brar, Sukhvir S., author. II. California. Department of Motor Vehicles. Research and Development Branch. Licensing Operations Division, issuing body. Electronic

access: http://apps.dmv.ca.gov/about/profile/rd/r%5Fd%5Freport/Section%5F6/S6-238.pdf https://merritt.cdlib.org/object?group=ucb%5Ftransportation%5Fstudies%5Flibrary&object=ark%3A%2F13030%2Fm5jw8fq4

[OCLC ID: n825120586]

CALDOC No.: M500.R4r no.241

Evaluation of a contact letter to increase licensure among improperly licensed California motorcycle owners / authors: Kevin J. Limrick, Scott V. Masten; California Department of Motor Vehicles, Research and Development Branch, Licensing Operations Division. Sacramento, CA: California Department of Motor Vehicles, February 2013.

37 pages : illustrations ; 28 cm.. Series: [Report] ; RSS-13-241

Subjects: 1. Motorcyclists--Licenses--California. 2. Unlicensed motor vehicle drivers--California. 3. Traffic accidents--California--Statistics. 4. Traffic violations--California--Statistics.

Named authors, agencies, or organizations: I. Limrick, Kevin J., author. II. Masten, Scott V., author. III. California. Department of Motor Vehicles. Research and Development Branch. Licensing Operations Division, issuing body. IV. California. Office of Traffic Safety, sponsoring body.

Electronic

access: http://apps.dmv.ca.gov/about/profile/rd/r_d_report/Section_6/ S6-241.pdf

[OCLC ID: n881244724]

Availability: California Department of Motor Vehicles, Research and Development Branch, P.O. Box 932382, Sacramento, CA 94232-3820

CALDOC No.: M500.R4r no.241 Online

Evaluation of a contact letter to increase licensure among improperly licensed California motorcycle owners / authors: Kevin J. Limrick, Scott V. Masten; California Department of Motor Vehicles, Research and Development Branch, Licensing Operations Division. Sacramento, CA: California Department of Motor Vehicles, February 2013.

1 online resource (37 pages): illustrations.

Series: [Report]; RSS-13-241

Subjects: 1. Motorcyclists--Licenses--California. 2. Unlicensed motor vehicle drivers--California. 3. Traffic accidents--California--Statistics. 4. Traffic violations--California--Statistics.

Named authors, agencies, or organizations: I. Limrick, Kevin J., author. II. Masten, Scott V., author. III. California. Department of Motor Vehicles. Research and Development Branch. Licensing Operations Division, issuing body. IV. California. Office of Traffic Safety, sponsoring body.

Electronic

access: http://apps.dmv.ca.gov/about/profile/rd/r_d_report/Section_6/ S6-241.pdf

[OCLC ID: n881244709]

CALDOC No.: M500.R4r no.242

Changes in driver cannabinoid prevalence associated with implementing medical marijuana laws in 14 U.S. states / authors: Gloriam Vanine Guenzburger, Scott V. Masten; California Department of Motor Vehicles, Research and Development Branch, Licensing Operations Division. Sacramento, CA: California Department of Motor Vehicles, February 2013.

65 pages : illustrations ; 28 cm.. Series: [Report] ; RSS-13-242

Subjects: 1. Drugged driving--California--Statistics. 2. Traffic fatalities--California--Statistics. 3. Traffic accidents--California--Statistics. 4. Marijuana--Therapeutic use--Law and legislation--California.

5. Drugged driving--United States--States--Statistics. 6. Traffic fatalities--United States--States--States--States--States--States.

8. Marijuana--Therapeutic use--Social aspects--United States--States. 9. Marijuana--Therapeutic use--Law and legislation--United States--States.

Named authors, agencies, or organizations: I. Guenzburger, Gloriam Vanine, author. II. Masten, Scott V., author. III. California. Department of Motor Vehicles. Research and Development Branch, issuing body. IV. California. Office of Traffic Safety, sponsoring body.

Electronic

access: http://apps.dmv.ca.gov/about/profile/rd/r d report/Section 6/ S6-242.pdf

[OCLC ID: n843960396]

Availability: California Department of Motor Vehicles, Research and Development Branch, P.O. Box 932382, Sacramento, CA 94232-3820

CALDOC No.: M500.R4r no.242 Online

Changes in driver cannabinoid prevalence associated with implementing medical marijuana laws in 14 U.S. states / Gloriam Vanine Guenzburger, Scott V. Masten. Sacramento, CA: California Department of Motor Vehicles, Research and Development Branch, Licensing Operations Division, February 2013.

1 online resource (65 pages): illustrations (some color)...

Series: [Report]; RSS-13-242

Subjects: 1. Drugged driving--United States--Statistics. 2. Traffic fatalities--United States--States--Statistics. 3. Traffic accidents--Research--United States--States.

4. Marijuana--Therapeutic use--Social aspects--United States--States. 5. Marijuana--Therapeutic use--Law and legislation--United States--States.

Named authors, agencies, or organizations: I. Guenzburger, Gloriam Vanine, author. II. Masten, Scott V., author. III. California. Department of Motor Vehicles. Research and Development Branch. issuing body. IV. California. Office of Traffic Safety. sponsoring body.

Electronic

access: http://bibpurl.oclc.org/web/49263 http://apps.dmv.ca.gov/about/profile/rd/r_d_report/Section_6/

S6-242.pdf

[OCLC ID: n843230544]

CALDOC No.: P2016.N482

California net energy metering ratepayer impacts evaluation / prepared for California Public Utilities Commission. San Francisco, California : California Public Utilities Commission, October 28, 2013. 1 volume (various pagings) : color illustrations, 28 cm.

Subjects: 1. Electric meters--Economic aspects--California--Cost effectiveness. 2. Electric power production--Economic aspects--California--Cost effectiveness. 3. Photovoltaic power generation--Economic aspects--California--Cost effectiveness. 4. Distributed generation of electric power--Economic aspects--California--Cost effectiveness. 5. Electric utilities--Rates--California. 6. Electric utilities--California--Costs.

Named authors, agencies, or organizations: I. California Public Utilities Commission. Energy Division, sponsoring body, issuing body. II. Energy and Environmental Economics, Inc., author. Electronic

 $\frac{access:}{bttp://bibpurl.oclc.org/web/67139} \\ \frac{http://www.cpuc.ca.gov/NR/rdonlyres/D74C5457-B6D9-40F4-8584-60D4AB756211/0/NEMReportwithAppendices.pdf}$

[OCLC ID: n881085228]

CALDOC No.: P2016.N482 Online

California net energy metering ratepayer impacts evaluation / prepared for California Public Utilities Commission. San Francisco, California : California Public Utilities Commission, October 28, 2013. 1 online resource (1 volume (various pagings)) : color illustrations.

Subjects: 1. Electric meters--Economic aspects--California--Cost effectiveness. 2. Electric power production--Economic aspects--California--Cost effectiveness. 3. Photovoltaic power generation--Economic aspects--California--Cost effectiveness. 4. Distributed generation of electric power--Economic aspects--California--Cost effectiveness. 5. Electric utilities--Rates--California. 6. Electric utilities--California--Costs.

Named authors, agencies, or organizations: I. California Public Utilities Commission. Energy Division, sponsoring body, issuing body. II. Energy and Environmental Economics, Inc., author. Electronic

 $\frac{access:}{bttp://bibpurl.oclc.org/web/67139} \\ \frac{http://www.cpuc.ca.gov/NR/rdonlyres/D74C5457-B6D9-40F4-8584-60D4AB756211/0/NEMReportwithAppendices.pdf}$

[OCLC ID: n881085109]

CALDOC No.: T989.B72

The feasibility of using buckling-restrained braces for long-span bridges: a case study / by Joel

Lanning, graduate student researcher, Gianmario Benzoni, research scientist of structural engineering, Chia-Ming Uang, professor of structural engineering. La Jolla, California: Department of Structural Engineering, University of California, San Diego, September 2011.

vii, 149 pages: illustrations (some color); 28 cm..

Series: Report; no. SSRP-11/09

Subjects: 1. Bridges--Earthquake effects--California--Computer simulation.

Named authors, agencies, or organizations: I. Lanning, Joel, author. II. Benzoni, Gianmario, author. III. Uang, Chia-Ming, author. IV. University of California, San Diego. Department of Structural Engineering, issuing body. V. Structural Systems Research Project. VI. California. Department of Transportation. Division of Engineering Services, sponsoring body.

Electronic

 $access: \ \ \, \underline{http://bibpurl.oclc.org/web/67483} \, \, \underline{http://www.dot.ca.gov/research/r$

[OCLC ID: n864040037]

Availability: Division of Research Innovation, MS-83, California Department of Transportation, P.O. Box 942873, Sacramento, CA 64273-0001; phone: (916) 654-6410; TDD: (916) 654-3880 In alternate formats for individuals with sensory disabilities

CALDOC No.: T989.B72 Online

The feasibility of using buckling-restrained braces for long-span bridges: a case study / by Joel Lanning, Gianmario Benzoni, Chia-Ming Uang. Sacramento, California: California Department of Transportation, Division of Engineering Services, September 2011.

1 online resource (vii, 149 pages): illustrations (chiefly color).

Series: Report; no. SSRP-11/09

Subjects: 1. Bridges--Earthquake effects--California--Computer simulation.

Named authors, agencies, or organizations: I. Lanning, Joel, author. II. Benzoni, Gianmario, author. III. Uang, Chia-Ming, author. IV. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. V. University of California, San Diego. Department of Structural Engineering. VI. Structural Systems Research Project.

Electronic

access: http://www.dot.ca.gov/research/r

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CALDOC No.: T989.B76

Bridge design for earthquake fault crossings: synthesis of design issues and strategies / by Rakesh Goel, Bing Qu, Osmar Rodriguez and Jennifer Tures. Sacramento, California: California Department of Transportation, Division of Engineering Services, December 27, 2012.

113 pages: illustrations (some color); 28 cm.

Subjects: 1. Earthquake resistant design. 2. Bridges--Design and construction.

Named authors, agencies, or organizations: I. Goel, Rakesh, author. II. Qu, Bing, author. III. Rodriguez, Osmar, author. IV. Tures, Jennifer, author. V. California. Department of Transportation. Division of Engineering Services, sponsoring body, issuing body. VI. California Polytechnic State University, San Luis Obispo. Department of Civil and Environmental Engineering.

Electronic

access: http://www.dot.ca.gov/research/r

[OCLC ID: n880975124]

Availability: California Department of Transportation, Division of Research, MS-83, P.O. Box 942873, CA 94273-0001. formats include Braille, large print, audiocassette, and compact disk for individuals with sensory disabilities

CALDOC No.: T989.B76 Online

Bridge design for earthquake fault crossings: synthesis of design issues and strategies / by Rakesh Goel, Bing Qu, Osmar Rodriguez and Jennifer Tures. Sacramento, California: California Department of Transportation, Division of Engineering Services, December 27, 2012.

1 online resource (113 pages): illustrations (some color).

Subjects: 1. Earthquake resistant design. 2. Bridges--Design and construction.

Named authors, agencies, or organizations: I. Goel, Rakesh, author. II. Qu, Bing, author. III. Rodriguez, Osmar, author. IV. Tures, Jennifer, author. V. California. Department of Transportation. Division of Engineering Services, sponsoring body, issuing body. VI. California Polytechnic State University, San Luis Obispo. Department of Civil and Environmental Engineering.

Electronic

 ${\color{red} access:} \quad \underline{\text{http://bibpurl.oclc.org/web/67275}} \, \underline{\text{http://www.dot.ca.gov/research/rese$

inal_report_task_2177.pdf [OCLC ID: n880975310]

CALDOC No.: T989.F774

Assessment of durability of FRP materials for use in civil infrastructure / submitted by Vistasp M. Karbhari, professor. Sacramento, California: California Department of Transportation, Division of Engineering Services, 2011.

1 volume (various pagings): illustrations (chiefly color); 28 cm.

Series: Report ; UAH-11/1

Subjects: 1. Fiber-reinforced plastics--Testing.

Named authors, agencies, or organizations: I. Karbhari, Vistasp M., author. II. University of Alabama in Huntsville. III. California. Department of Transportation. Division of Engineering Services, sponsoring body, issuing body.

Electronic

 $\frac{access:}{http://bibpurl.oclc.org/web/67545} \\ \frac{http://www.dot.ca.gov/newtech/researchreports/reports/2011/final_report_task_1130.pdf}$

[OCLC ID: n877822915]

Availability: Division of Research and Innovation, MS-83, California Department of Transportation, P.O. Box 942873, Sacramento, CA 94273-0001 For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk

CALDOC No.: T989.F774 Online

Assessment of durability of FRP materials for use in civil infrastructure / submitted by Vistasp M. Karbhari, professor. Sacramento, California: California Department of Transportation, Division of Engineering Services, 2011.

1 online resource (1 volume (various pagings)): illustrations (chiefly color).

Series: Report; UAH-11/1

Subjects: 1. Fiber-reinforced plastics--Testing.

Named authors, agencies, or organizations: I. Karbhari, Vistasp M., author. II. University of Alabama in Huntsville. III. California. Department of Transportation. Division of Engineering Services, sponsoring body, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/67545 http://www.dot.ca.gov/newtech/researchreports/reports/2011/f inal report task 1130.pdf

[OCLC ID: n880351223]

CALDOC No.: T995.M34

Main street, California : a guide for improving community and transportation vitality. Expanded third edition. Sacramento, CA : California Department of Transportation, November 2013. 91 pages : color illustrations ; 21 x 28 cm.

Subjects: 1. Streets--California--Planning. 2. Streets--California--Design and construction.

3. Roads--California--Planning. 4. Roads--California--Design and construction. 5. Central business districts--California--Planning. 6. Transportation--California--Planning. 7. Urban

transportation--California--Planning. 8. Sustainable development--California. 9. Cities and towns--California. 10. Traffic engineering--California. 11. City planning--California. 12. Streetscapes (Urban design)--California--Planning. 13. Pedestrian facilities design--California. 14. Local transit--California--Planning. 15. Community development--California. 16. Multimodal transportation trt Named authors, agencies, or organizations: I. California. Department of Transportation. Office of

Landscape Architecture, issuing body.

Electronic

access: http://www.dot.ca.gov/hq/LandArch/mainstreet/main_street_3r d edition.pdf

[OCLC ID: n880939802]

Availability: Caltrans Landscape Architecture Program, 1120 N Street, MS-28, Sacramento, CA 95814

CALDOC No.: T995.M34 Online

Main street, California: a guide for improving community and transportation vitality. Expanded third edition. Sacramento, CA: California Department of Transportation, November 2013. 1 online resource (91 pages): color illustrations.

Subjects: 1. Streets--California--Planning. 2. Streets--California--Design and construction.
3. Roads--California--Planning. 4. Roads--California--Design and construction. 5. Central business districts--California--Planning. 6. Transportation--California--Planning. 7. Urban transportation--California--Planning. 8. Sustainable development--California. 9. Cities and towns--California. 10. Traffic engineering--California. 11. City planning--California. 12. Streetscapes (Urban design)--California--Planning. 13. Pedestrian facilities design--California. 14. Local transit--California--Planning. 15. Community development--California. 16. Multimodal transportation trt Named authors, agencies, or organizations: I. California. Department of Transportation. Office of Landscape Architecture, issuing body.

Electronic

access: http://www.dot.ca.gov/hq/LandArch/mainstreet/main_street_3r d edition.pdf

[OCLC ID: n880943376]

CALDOC No.: T996.A47

A combined quantitative and qualitative approach to planning for improved intermodal connectivity at California airports / project team: Dr. Xiao-Yun Lu and Dr. Geoffrey D. Gosling. Sacramento, CA: California Department of Transportation, Division of Research, Innovation, and System information, August 2013.

xiv, 65, A-5 pages: color illustrations, color map; 28 cm.

Subjects: 1. Access to airports--California--Planning. 2. Access to airports--California--Evaluation. 3. Intermodal terminals. trt

Named authors, agencies, or organizations: I. Lu, Xiao-Yun, author. II. Gosling, Geoffrey David, author. III. Partners for Advanced Transit and Highways (Calif.) IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. Electronic

access: http://bibpurl.oclc.org/web/67285 http://www.dot.ca.gov/newtech/researchreports/reports/2013/file http://www.dot.ca.gov/newtech/researchreports/reports/2013/file http://incommons.org/web/67285 http://incommons.org/w

[OCLC ID: n864037903]

Availability: California Department of Transportation, Division of Research, MS-83, P.O. Box 942873, CA 94273-0001. formats include Braille, large print, audiocassette, and compact disk for individuals with sensory disabilities. Also available through the National Technical Information Service, Springfield, VA 22161

CALDOC No.: T996.A47 Online

A combined quantitative and qualitative approach to planning for improved intermodal connectivity at California airports / Xiao-Yun Lu and Geoffrey D. Gosling. Sacramento, CA: California Department of Transportation, Division of Research, Innovation, and System Information, August 2013.

1 online resource (xiv, 65, [5] pages): illustrations (chiefly color), maps.

Subjects: 1. Access to airports--California--Planning. 2. Access to airports--California--Evaluation.

3. Airport ground access. trt 4. Intermodal terminals. trt

Named authors, agencies, or organizations: I. Lu, Xiao-Yun, author. II. Gosling, Geoffrey David, author. III. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. IV. University of California, Berkeley. Institute of Transportation Studies. V. Partners for

Advanced Transit and Highways (Calif.)

Electronic

access: http://bibpurl.oclc.org/web/67285 http://bibpurl.oclc.org/web/67285 http://www.dot.ca.gov/newtech/researchreports/reports/2013/f

inal_report_65a0421_task_1910.pdf

[OCLC ID: n861361454]

CALDOC No.: T996.B372

Development and testing of a low-profile barrier / supervised by Robert Meline, P.E.; principal investigator, John Jewell, P.E.; report prepared by Vue Her, P.E.; research performed by Roadside Safety Research Group. Sacramento, CA: State of California, Department of Transportation, Division of Research and Innovation, Office of Safety Innovation and Cooperative Research, Roadside Safety Research Group, April 20, 2012.

x, 71 pages: illustrations (some color); 28 cm.

Subjects: 1. Roads--California--Guard fences--Design and construction. 2. Roads--California--Guard fences--Testing. 3. Guard rails. trt 4. Medians. trt

Named authors, agencies, or organizations: I. Her, Vue, author. II. Jewell, John R. (John Russell), author. III. Meline, Robert, author. IV. California. Department of Transportation. Roadside Safety Research Group, issuing body. V. California. Department of Transportation, sponsoring body. Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2012/ http://www.dot.ca.gov/newtech/researchreports/reports/2012/ california_low_profile_barrier_final_report.pdf

[OCLC ID: n864041267]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001; document also available through National Technical Information Service, Springfield, VA 22161 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.B372 Online

Development and testing of a low-profile barrier / supervised by Robert Meline, P.E.; principal investigator, John Jewell, P.E.; report prepared by Vue Her, P.E.; research performed by Roadside Safety Research Group. Sacramento, California: California Department of Transportation, Roadside Safety Research Group, April 20, 2012.

1 online resource (x, 71 pages): color illustrations...

Subjects: 1. Roads--California--Guard fences--Design and construction. 2. Roads--California--Guard fences--Testing. 3. Guard rails. trt 4. Medians. trt

Named authors, agencies, or organizations: I. Her, Vue, author. II. Jewell, John R. (John Russell), author. III. Meline, Robert, author. IV. California. Department of Transportation. sponsoring body. V. California. Department of Transportation. Roadside Safety Research Group. issuing body. Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2012/ http://www.dot.ca.gov/newtech/researchreports/reports/2012/ california low_profile_barrier_final_report.pdf

[OCLC ID: n859815517]

CALDOC No.: T996.B745

The effect of live load on the seismic response of bridges / Hartanto Wibowo, Danielle M. Sanford, lan G. Buckle, David H. Sanders. Sacramento, CA: California Department of Transportation, Division of Research and Innovation, May 2013.

418 pages: illustrations (some color); 28 cm.

Subjects: 1. Bridges--Earthquake effects--California--Testing. 2. Bridges--Earthquake effects--California--Computer simulation. 3. Earthquake resistant design--California--Testing.

4. Earthquake resistant design--California--Computer simulation. 5. Bridges--California--Testing.

6. Bridges--California--Computer simulation. 7. Earthquake engineering--California. 8. Shaking table test trt

Named authors, agencies, or organizations: I. Wibowo, Hartanto, author. II. Sanford, Danielle M., author. III. Buckle, I. G., author. IV. Sanders, David H., author. V. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. VI. University of Nevada, Reno.

Center for Civil Engineering Earthquake Research.

Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2013/2013-05-task 2349.pdf

[OCLC ID: n876740273]

Availability: For individuals with sensory disabilities, this document is available in alternate formats: (916) 654-6410 or TDD (916) 654-3880 or write Records and Forms Management, 1120 N Street, MS-80, Sacramento, CA 95814; also available to public through Center for Civil Engineering Earthquake Research, University of Nevada, Reno, NV, 89557

CALDOC No.: T996.B745 Online

The effect of live load on the seismic response of bridges / Hartanto Wibowo, Danielle M. Sanford, Ian G. Buckle, David H. Sanders. Sacramento, CA: California Department of Transportation, Division of Research and Innovation, May 2013.

1 online resource (418 pages): illustrations (some color) ...

Subjects: 1. Bridges--Earthquake effects--California--Computer simulation. 2. Bridges--Earthquake effects--California--Testing. 3. Earthquake resistant design--California--Computer simulation.

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access: http://www.dot.ca.gov/newtech/researchreports/2013/ 2013-05-task 2349.pdf

[OCLC ID: n880326271]

CALDOC No.: T996.B7452

Post-earthquake bridge damage mitigation : post-earthquake damage repair of various reinforced concrete bridge components / by Amarjeet Saini and M. Saiid Saiidi. Sacramento, California :

California Department of Transportation, Division of Research and Innovation, June 2013.

x, 161 pages: illustrations (some color); 28 cm.

Subjects: 1. Bridges--Earthquake effects--California--Maintenance and repair.

Named authors, agencies, or organizations: I. Saini, Amarjeet, author. II. Saiidi, M. (Mehdi), author. III. California. Department of Transportation. Engineering Service Center, sponsoring body. IV. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. V. University of Nevada, Reno. Civil and Environmental Engineering.

Electronic

access: http://www.dot.ca.gov/research/r

[OCLC ID: n864046322]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.B7452 Online

Post-earthquake bridge damage mitigation: post-earthquake damage repair of various reinforced concrete bridge components / Amarjeet Saini and M. Saiid Saiidi. Sacramento, California: California Department of Transportation, Division of Research and Innovation, June 2013.

1 online resource (x, 161 pages): illustrations (some color).

Subjects: 1. Bridges--Earthquake effects--California--Maintenance and repair.

Named authors, agencies, or organizations: I. Saini, Amarjeet, author. II. Saiidi, M. (Mehdi), author. III. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. IV. California. Department of Transportation. Engineering Service Center, sponsoring body. V. University of Nevada, Reno. Civil and Environmental Engineering.

Electronic

 ${\color{blue} access:} \quad \underline{\text{http://bibpurl.oclc.org/web/67482}} \, \underline{\text{http://www.dot.ca.gov/research/res$

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[OCLC ID: n860909387]

CALDOC No.: T996.B746

Effect of vertical ground motions on shear demand and capacity in bridge columns / Hyerin Lee, Pardeep Kumar, Selim Gunay, Khalid Mosalam, Department of Civil and Environmental Engineering, University of California at Berkeley, Sashi K. Kunnath, Department of Civil and Environmental Engineering, University of California at Davis. Sacramento, CA: California Department of Transportation, Division of Research and Innovation, March 2012.

xviii, 162 pages: illustrations (some color); 28 cm.

Subjects: 1. Bridges--Earthquake effects--California--Testing. 2. Earthquake resistant design--California--Testing. 3. Bridges--California--Foundations and piers--Testing. 4. Bridges--Earthquake effects--California--Mathematical models. 5. Earthquake resistant design--California--Mathematical models. 6. Bridges--California--Foundations and piers--Mathematical models.

Named authors, agencies, or organizations: I. Lee, Hyerin, author. II. Kumar, Pardeep, author. III. Gunay, Selim, author. IV. Mosalam, Khalid, author. V. Kunnath, Sashi, author. VI. California. Department of Transportation. Division of Research and Innovation, issuing body, sponsoring body. VII. University of California, Davis. Department of Civil and Environmental Engineering. VIII. University of California, Berkeley. Department of Civil and Environmental Engineering.

Electronic

access: http://www.dot.ca.gov/research/researchreports/reports/2012/ ca12 2242 59a0688 final report.pdf

[OCLC ID: n876189225]

CALDOC No.: T996.B746 Online

Effect of vertical ground motions on shear demand and capacity in bridge columns / Hyerin Lee Hyerin Lee, Pardeep Kumar, Selim Gunay, Khalid Mosalam, Department of Civil and Environmental Engineering, University of California at Berkeley, Sashi K. Kunnath, Department of Civil and Environmental Engineering, University of California at Davis. Sacramento, CA: California Department of Transportation, Division of Research and Innovation, March 2012.

1 online resource (xviii, 162 pages): illustrations (chiefly color).

Subjects: 1. Bridges--Earthquake effects--California--Testing. 2. Earthquake resistant design--California--Testing. 3. Bridges--California--Foundations and piers--Testing.

4. Bridges--Earthquake effects--California--Mathematical models. 5. Earthquake resistant design--California--Mathematical models. 6. Bridges--California--Foundations and piers--Mathematical models.

Named authors, agencies, or organizations: I. Lee, Hyerin, author. II. Kumar, Pardeep, author. III. Gunay, Selim, author. IV. Mosalam, Khalid, author. V. Kunnath, Sashi, author. VI. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. VII. University of California, Davis. Department of Civil and Environmental Engineering. VIII. University of California, Berkeley. Department of Civil and Environmental Engineering.

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access: http://www.dot.ca.gov/research/r

[OCLC ID: n861803361]

CALDOC No.: T996.B87

Evaluation of cost-effective planning and design options for bus rapid transit in dedicated bus lanes / Jing-Quan Li, Myoung Kyun Song, Meng Li, Wei-Bin Zhang, and Mark Miller. Berkeley, California : California PATH Program, Institute of Transportation Studies, University of California at Berkeley, February 2009.

v, 67 unnumbered pages: illustrations, map, charts; 28 cm..

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2009-14

Subjects: 1. Bus rapid transit--Cost effectiveness--Evaluation. 2. Bus lanes--Cost effectiveness--Evaluation. 3. Bus rapid transit--Simulation methods. 4. Bus lanes--Simulation methods. Named authors, agencies, or organizations: I. Li, Jing-Quan, author. II. Song, Myoung Kyun, author. III. Li, Meng, author. IV. Zhang, Wei-Bin, author. V. Miller, Mark, author. VI. California. Department of Transportation. Division of Research and Innovation, sponsoring body. VII. University of California, Berkeley. Institute of Transportation Studies. VIII. Partners for Advanced Transit and Highways (Calif.), issuing body.

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access: http://www.dot.ca.gov/research/r

http://its.berkeley.edu/publications/UCB/2009/PRR/UCB-ITS-PRR-2009-14.pdf

[OCLC ID: n317744676]

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CALDOC No.: T996.B87 Online

Evaluation of cost-effective planning and design options for bus rapid transit in dedicated bus lanes / Jing-Quan Li, Myoung Kyun Song, Meng Li, Wei-Bin Zhang, and Mark Miller. Berkeley, California : California PATH Program, Institute of Transportation Studies, University of California at Berkeley, February 2009.

1 online resource (v, 67 unnumbered pages): illustrations, map, charts.

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2009-14

Subjects: 1. Bus rapid transit--Cost effectiveness--Evaluation. 2. Bus lanes--Cost

effectiveness--Evaluation. 3. Bus rapid transit--Simulation methods. 4. Bus lanes--Simulation methods. Named authors, agencies, or organizations: I. Li, Jing-Quan, author. II. Song, Myoung Kyun, author. III. Li, Meng, author. IV. Zhang, Wei-Bin, author. V. Miller, Mark, author. VI. California. Department of Transportation. Division of Research and Innovation, sponsoring body. VII. University of California, Berkeley. Institute of Transportation Studies. VIII. Partners for Advanced Transit and Highways (Calif.), issuing body.

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[OCLC ID: n880972424]

CALDOC No.: T996.C54

Enhancement & field evaluation of an advanced clearance measurement system for highway structures, including generation of clearance diagrams / Kin S. Yen, Travis Swanston, Bahram Ravani, & Ty A. Lasky, principal investigator, Advanced Highway Maintenance and Construction Technology Center, Department of Mechanical and Aerospace Engineering, University of California at Davis. Sacramento, California: California Department of Transportation, Division of Research and Innovation, June 30th, 2008.

xiii, 29 pages: illustrations (some color); 28 cm.

Subjects: 1. Roads--Inspection--California--Automation. 2. Scanning systems. 3. Highway research--California. 4. Clearances (Navigation) trt

Named authors, agencies, or organizations: I. Yen, Kin S., author. II. Swanston, Travis, author. III. Ravani, Bahram, author. IV. Lasky, Ty A., author. V. Advanced Highway Maintenance and Construction Technology Center (Calif.). VI. California. Department of Transportation. Division of Research and Innovation. sponsoring body, issuing body.

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Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001; document also available through National Technical

Information Service, Springfield, VA 22161 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.C54 Online

Enhancement & field evaluation of an advanced clearance measurement system for highway structures, including generation of clearance diagrams / Kin S. Yen, Travis Swanston, Bahram Ravani, & Ty A. Lasky, principal investigator. Sacramento, CA: California Department of Transportation, Division of Research and Innovation, June 30, 2008.

1 online resource (xiii, 29 pages): illustrations (chiefly color).

Subjects: 1. Roads--Inspection--California--Automation. 2. Scanning systems. 3. Highway research--California. 4. Clearances (Navigation) trt

Named authors, agencies, or organizations: I. Yen, Kin S., author. II. Swanston, Travis, author. III. Ravani, Bahram, author. IV. Lasky, Ty A., author. V. Advanced Highway Maintenance and Construction Technology Research Center (Calif.) VI. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body.

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access: http://www.dot.ca.gov/research/researchreports/reports/2008/ 2008-06 task 0937 maintenance.pdf

[OCLC ID: n861811111]

CALDOC No.: T996.C657

Professional capacity building for communications : phase 2 / by Leann A.F. Koon, research associate, and Douglas Galarus, senior research scientist/program manager, Western Transportation Institute, College of Engineering, Montana State University. Sacramento, California : California Department of Transportation, Division of Research and Innovation, October 28, 2013.

iv, 18 pages; 28 cm.

Subjects: 1. Intelligent transportation systems--California. 2. Highway communications--Technological innovations--California. 3. Rural transportation--California--Planning.

Named authors, agencies, or organizations: I. Koon, Leann, author. II. Galarus, Douglas, author. III. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. IV. United States. Department of Transportation. Research and Innovative Technology Administration. V. Western Transportation Institute.

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Availability: California Department of Transportation, Division of Research, Innovation, and Systems Information, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.C657 Online

Professional capacity building for communications: phase 2 *I* by Leann A.F. Koon, research associate, and Douglas Galarus, senior research scientist/program manager, Western Transportation Institute, College of Engineering, Montana State University. Sacramento, California: California Department of Transportation, Division of Research and Innovation, October 28, 2013. 1 online resource (iv, 18 pages).

Subjects: 1. Intelligent transportation systems--California. 2. Highway communications--Technological innovations--California. 3. Rural transportation--California--Planning.

Named authors, agencies, or organizations: I. Koon, Leann, author. II. Galarus, Douglas, author. III. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. IV. United States. Department of Transportation. Research and Innovative Technology Administration. V. Western Transportation Institute.

Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2013/f inal report task 1746.pdf

[OCLC ID: n881462594]

CALDOC No.: T996.C76

Applying safety treatments to rail-highway at-grade crossings / Douglas L. Cooper and David R. Ragland, SafeTREC. Sacramento, CA: California Department of Transportation, Division of Research and Innovation, May 2012.

iv, 61 pages: illustrations (chiefly color); 28 cm.

Subjects: 1. Highway-railroad grade crossings--California--Safety measures. 2. Highway-railroad grade crossings--Accidents--California--Statistics. 3. Traffic accidents--California--Statistics.

4. Highway-railroad grade crossings--Accidents. fast (OCoLC)fst00956746 5. Highway-railroad grade crossings--Safety measures. fast (OCoLC)fst00956747 6. Traffic accidents. fast (OCoLC)fst01153997 7. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Cooper, Douglas L., author. II. Ragland, David R., author. III. University of California, Berkeley. Safe Transportation Research and Education Center. IV. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. Electronic

 $\frac{access:}{2012-05_task_1732-modal.pdf} \frac{http://www.dot.ca.gov/research/research/research/reports/2012/2012-05_task_1732-modal.pdf}{http://escholarship.org/uc/item/2dq0z8hj.pdf}$

[OCLC ID: n818685966]

Availability: Available in Braille, large print, audiocassette, or compact disc from California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001; document also available through National Technical Information Service, Springfield, VA 22161

CALDOC No.: T996.C76 Online

Applying safety treatments to rail-highway at-grade crossings / Douglas L. Cooper and David R. Ragland. Sacramento, CA: California Department of Transportation, Division of Research and Innovation, May 2012.

1 online resource (iv, 61 pages): color illustrations..

Subjects: 1. Highway-railroad grade crossings--California--Safety measures. 2. Highway-railroad grade crossings--Accidents--California--Statistics. 3. Traffic accidents--California--Statistics.

4. Highway-railroad grade crossings--Safety measures. fast (OCoLC)fst00956747 5. Highway-railroad grade crossings--Accidents. fast (OCoLC)fst00956746 6. Traffic accidents. fast (OCoLC)fst01153997 7. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Cooper, Douglas L., author. II. Ragland, David R., author. III. University of California, Berkeley. Safe Transportation Research and Education Center, author.

IV. California. Department of Transportation. Division of Research and Innovation. sponsoring body. Electronic access: http://escholarship.org/uc/item/2dq0z8hj

https://merritt.cdlib.org/object?group=ucb_transportation_studies_library&object=ark%3A%2F13030%2F m5bv7h90

http://bibpurl.oclc.org/web/48846 http://www.dot.ca.gov/research/researchreports/reports/2012/2012-05_t ask 1732-modal.pdf

[OCLC ID: n801850843]

CALDOC No.: T996.D45

Factors influencing productivity and operating cost of demand responsive transit / Kurt Palmer, Maged Dessouky, Zhiqiang Zhou. Berkeley, California: California PATH Program, Institute of Transportation Studies, University of California at Berkeley, October 2008.

vi, 75 pages : charts ; 28 cm..

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2008-20

Subjects: 1. Paratransit services--United States--Costs. 2. demand responsive transportation. trt 3. Paratransit services--Costs. fast (OCoLC)fst01053235 4. United States. fast (OCoLC)fst01204155 Named authors, agencies, or organizations: I. Palmer, Kurt, author. II. Dessouky, Maged M. (Maged Mohamed), author. III. Zhou, Zhiqiang, author. IV. California. Department of Transportation. Division of Research and Innovation, sponsoring body. V. University of California, Berkeley. Institute of Transportation Studies. VI. Partners for Advanced Transit and Highways (Calif.), issuing body. Electronic

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Availability: Division of Research Innovation, MS-83, California Department of Transportation, P.O. Box 942873, Sacramento, CA 64273-0001 In alternate formats for individuals with sensory disabilities

CALDOC No.: T996.D45 Online

Factors influencing productivity and operating cost of demand responsive transit / Kurt Palmer, Maged Dessouky, Zhiqiang Zhou. Sacramento, California: California Department of Transportation, Division of Research and Innovation. October 2008.

1 online resource (vi, 75 pages): illustrations.

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2008-20

Subjects: 1. Paratransit services--United States--Costs. 2. demand responsive transportation. trt 3. Paratransit services--Costs. fast (OCoLC)fst01053235 4. United States. fast (OCoLC)fst01204155 Named authors, agencies, or organizations: I. Palmer, Kurt, author. II. Dessouky, Maged M. (Maged Mohamed), author. III. Zhou, Zhiqiang, author. IV. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. V. University of California, Berkeley. Institute of Transportation Studies. VI. Partners for Advanced Transit and Highways (Calif.) Electronic

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[OCLC ID: n881326784]

CALDOC No.: T996.D47

Evaluation of current technologies and development of novel techniques for detection of obstacles buried in snow / Stephen M. Donecker, Kin S. Yen, Bahram Ravani; Ty A. Lasky, principal investigator. Sacramento, California: California Department of Transportation, Division of Research and Innovation, April 30, 2008.

xiv, 19 pages: illustrations; 28 cm..

Series: AHMCT research report; UCD-ARR-08-04-30-08

Subjects: 1. Radar--Automatic detection--California. 2. Roads--Snow and ice control--California--Safety measures.

Named authors, agencies, or organizations: I. Donecker, Stephen M., author. II. Yen, Kin S., author. III. Ravani, Bahram, author. IV. Lasky, Ty A. V. Advanced Highway Maintenance and Construction Technology Research Center (Calif.) VI. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body.

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access: http://www.dot.ca.gov/research/r

[OCLC ID: n876188854]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.D47 Online

Evaluation of current technologies and development of novel techniques for detection of obstacles buried in snow / Stephen M. Donecker, Kin S. Yen, Bahram Ravani; Ty A. Lasky, principal investigator. Sacramento, California: California Department of Transportation, Division of Research and Innovation, April 30, 2008.

1 online resource (xiv, 19 pages): illustrations...

Series: AHMCT research report; UCD-ARR-08-04-30-08

Subjects: 1. Radar--Automatic detection--California. 2. Roads--Snow and ice control--California--Safety measures.

Named authors, agencies, or organizations: I. Donecker, Stephen M., author. II. Yen, Kin S., author. III. Ravani, Bahram, author. IV. Lasky, Ty A. V. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. VI. University of California, Davis. Department

of Mechanical and Aeronautical Engineering. VII. Advanced Highway Maintenance and Construction Technology Research Center (Calif.)

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access: http://www.dot.ca.gov/research/research/reports/2008/f inal report task 0947.pdf

[OCLC ID: n860913788]

CALDOC No.: T996.D74

Event driven video monitoring for driver training : evaluation of pilot project / Phillip W. Wong & Bahram Ravani, principal investigator. Sacramento, California : California Department of Transportation, Division of Research and Innovation, October 30, 2008.

1 volume (various pagings): illustrations (some color); 28 cm..

Series: AHMCT research report; UCD-ARR-08-10-30-01

Subjects: 1. Automobile drivers--Training of--California. 2. Truck drivers--Training of--California. 3. Traffic safety--California. 4. Driver monitoring. trt

Named authors, agencies, or organizations: I. Wong, Phillip W., author. II. Ravani, Bahram, 1953-author. III. Advanced Highway Maintenance and Construction Technology Research Center (Calif.) IV. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body.

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access: http://www.dot.ca.gov/research/r

[OCLC ID: n876188453]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.D74 Online

Event driven video monitoring for driver training : evaluation of pilot project / Phillip W. Wong and Bahram Ravani. Sacramento, California : California Department of Transportation, Division of Research and Innovation, October 30, 2008.

1 online resource (various pagings): illustrations (chiefly color).

Series: AHMCT research report: UCD-ARR-08-10-30-01

Subjects: 1. Automobile drivers--Training of--California. 2. Truck drivers--Training of--California. 3. Traffic safety--California. 4. Driver monitoring. trt

Named authors, agencies, or organizations: I. Wong, Phillip W., author. II. Ravani, Bahram, 1953-author. III. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. IV. University of California, Davis. Department of Mechanical and Aeronautical Engineering. V. Advanced Highway Maintenance and Construction Technology Research Center (Calif.) Electronic

access: http://www.dot.ca.gov/research/r

[OCLC ID: n860913677]

CALDOC No.: T996.E26

Development of improved guidelines for analysis and design of earth retaining structures / principal investigator, Ertugrul Taciroglu, University of California, Los Angeles; post-doctoral research associate, Shi-Yu Xu, University of California, Los Angeles; graduate and undergraduate students, Rajaa Alrayyes, Weichun Chen, Samuel Delwiche, Yajuan Duan, Taher Ghaemi, Dorian Krausz, Tuyen Nguyen, Adena Nikarakelyan, Emily Yagi, University of California, Los Angeles. Sacramento, California: California Department of Transportation, July 2013.

v, 239 pages: color illustrations; 28 cm..

Series: UCLA-SGEL report; 2013/02

Subjects: 1. Retaining walls--California--Design and construction--Handbooks, manuals, etc. 2. Retaining walls--Design and construction--Specifications--California. 3. Earthquake resistant design. 4. Earth pressure.

Named authors, agencies, or organizations: I. Taciroglu, Ertugrul, 1970-, author. II. Xu, Shi-Yu, author. III. Shamsabadi, Anoosh, author. IV. University of California, Los Angeles. Department of Civil and Environmental Engineering. V. California. Department of Transportation, sponsoring body, issuing body. Electronic

access: http://www.dot.ca.gov/research/r

[OCLC ID: n870913709]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001; document also available through National Technical Information Service, Springfield, VA 22161 Available in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.E26 Online

Development of improved guidelines for analysis and design of earth retaining structures / by Anoosh Shamsabadi, senior bridge engineer, California Department of Transportation, Shi-yu Xu, post-doctoral research associate, University of California, Los Angeles, Ertugrul Taciroglu, Professor (principal researcher), University of California, Los Angeles. Sacramento, California: California Department of Transportation, Division of Research and Innovation, July 2013.

1 online resource (v, 239 pages) : color illustrations.

Series: UCLA-SGEL report; 2013/02

Subjects: 1. Retaining walls--California--Design and construction--Handbooks, manuals, etc. 2. Retaining walls--Design and construction--Specifications--California. 3. Earthquake resistant design. 4. Earth pressure.

Named authors, agencies, or organizations: I. Taciroglu, Ertugrul, 1970-, author. II. Xu, Shi-Yu, author. III. Shamsabadi, Anoosh, author. IV. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. V. University of California, Los Angeles. Department of Civil and Environmental Engineering, originator.

Electronic

access: http://www.dot.ca.gov/research/r

[OCLC ID: n860913645]

CALDOC No.: T996.G72

Assessment of graffiti removal practices and initial development of a tool for removing graffiti from retroreflective signs / Ty K. Nowotny, Professor Steven A. Velinsky: principal investigator. Sacramento, California: California Department of Transportation, Division of Research and Innovation, 2009.

x, 114 pages: illustrations (some color); 28 cm..

Series: AHMCT research report; UCD-ARR-09-12-31-01

Subjects: 1. Traffic signs and signals--Cleaning--Equipment and supplies.

2. Graffiti--Prevention--Equipment and supplies.

Named authors, agencies, or organizations: I. Nowotny, Ty Kendall, author. II. Velinsky, S. A. (Stephen A.), author. III. Advanced Highway Maintenance and Construction Technology Research Center (Calif.) IV. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body.

Electronic

access: http://www.dot.ca.gov/research/researchreports/reports/2009/2009-12-task_1955.pdf http://bibpurl.oclc.org/web/67265 http://ahmct.ucdavis.edu/pdf/UCD-ARR-09-12-3 1-01.pdf

[OCLC ID: n865743304]

Availability: California Department of Transportation, Division of Research, MS-83, P.O. Box 942873, CA 94273-0001; also available through the National Technical Information Service, Springfield, VA 22161 Formats include Braille, large print, audiocassette, and compact disk for individuals with sensory disabilities

CALDOC No.: T996.G72 Online

Assessment of graffiti removal practices and initial development of a tool for removing graffiti from retroreflective signs / Ty K. Nowotny, Professor Steven A. Velinsky: principal investigator.

Sacramento, California: Department of Transportation, Division of Research and Innovation, [2009]

1 online resource (x, 114 pages): illustrations (some color)...

Series: AHMCT research report; UCD-ARR-09-12-31-01

Subjects: 1. Traffic signs and signals--Cleaning--Equipment and supplies.

2. Graffiti--Prevention--Equipment and supplies.

Named authors, agencies, or organizations: I. Nowotny, Ty Kendall, author. II. Velinsky, S. A. (Stephen A.), author. III. Advanced Highway Maintenance and Construction Technology Research Center (Calif.), issuing body. IV. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body.

Electronic

access: http://www.dot.ca.gov/research/researchreports/reports/2009/2009-12-task_1955.pdf http://bibpurl.oclc.org/web/67265 http://ahmct.ucdavis.edu/pdf/UCD-ARR-09-12-3 <a href="http://ahmct.ucdavis.edu/pdf/ucdavis.edu/

[OCLC ID: n870338506]

CALDOC No.: T996.H94

Developing a hydrogen transportation infrastructure / submitted to California Department of Transportation by Schatz Energy Research Center/HSU Sponsored Programs Foundation; Peter Lehman, principal investigator; Greg Chapman, project manager. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, 2012. iii, 17 pages: color illustrations; 28 cm.

Subjects: 1. Service stations--Design and construction. 2. Hydrogen as fuel.

Named authors, agencies, or organizations: I. Lehman, Peter, author. II. Chapman, Greg. III. Schatz Energy Research Center. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2012/f http://www.dot.ca.gov/newtech/researchreports/reports/2012/f http://www.dot.ca.gov/newtech/researchreports/reports/2012/f http://www.dot.ca.gov/newtech/researchreports/reports/2012/f http://www.dot.ca.gov/newtech/researchreports/reports/2012/f http://www.dot.ca.gov/newtech/researchreports/repo

[OCLC ID: n877823210]

Availability: Division of Research and Innovation, MS-83, California Department of Transportation, P.O. Box 942873, Sacramento, CA 94273-0001. For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk

CALDOC No.: T996.H94 Online

Developing a hydrogen transportation infrastructure / submitted to California Department of Transportation by Schatz Energy Research Center/HSU Sponsored Programs Foundation; Peter Lehman, principal investigator; Greg Chapman, project manager. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, 2012. 1 online resource (iii, 17 pages): color illustrations.

Subjects: 1. Service stations--Design and construction. 2. Hydrogen as fuel.

Named authors, agencies, or organizations: I. Lehman, Peter, author. II. Chapman, Greg. III. Schatz Energy Research Center. IV. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/67286 http://www.dot.ca.gov/newtech/researchreports/reports/2012/f inal_report_task_2204.pdf

[OCLC ID: n880973658]

CALDOC No.: T996.H942

ITS-Davis, hydrogen pathways program / Joshua M. Cunningham. Sacramento, California: California Department of Transportation, Division of Research and Innovation, July 2008.

vii, 17 pages; 28 cm.

Series: California PATH reports to Caltrans 2008-C1 Subjects: 1. Hydrogen as fuel--Research--California.

Named authors, agencies, or organizations: I. Cunningham, Joshua M., author. II. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. III. University of California, Berkeley. Institute of Transportation Studies. IV. Partners for Advanced Transit and Highways (Calif.)

Electronic

access: http://bibpurl.oclc.org/web/52413 http://www.dot.ca.gov/research/researchreports/reports/2008/ http://www.dot.ca.gov/research/researchreports/reports/2008/ http://www.dot.ca.gov/research/researchreports/reports/2008/ http://www.dot.ca.gov/research/researchreports/reports/2008/ http://www.dot.ca.gov/research/researchreports/reports/2008/ http://www.dot.ca.gov/research/researchreports/reports/2008/ http://www.dot.ca.gov/research/res

[OCLC ID: n858636094]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.H942 Online

ITS-Davis, hydrogen pathways program / Joshua M. Cunningham. Sacramento, California: California Department of Transportation, Division of Research and Innovation, July 2008.

1 online resource (vii, 17 pages)..

Series: California PATH reports to Caltrans 2008-C1

Subjects: 1. Hydrogen as fuel--Research--California.

Named authors, agencies, or organizations: I. Cunningham, Joshua M., author. II. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. III. University of California, Berkeley. Institute of Transportation Studies. IV. Partners for Advanced Transit and Highways (Calif.)

Electronic

access: http://bibpurl.oclc.org/web/52413 http://www.dot.ca.gov/research/

2008-07_task_1039_ppsi.pdf [OCLC ID: n862115469]

CALDOC No.: T996.I5725

ITS band roadside to vehicle communications in a highway setting: interim summary: final report for task order 5214 / Babak Daneshrad, Susan Dickey, Jared Dulmage, Michael Fitz, Raja Sengupta, and Minko Tsai. Sacramento, California: California Department of Transportation, Division of Research and Innovation, August 5, 2007.

vii, 9 pages : color illustrations ; 28 cm.

Subjects: 1. Vehicle-infrastructure integration. 2. Intelligent transportation systems. 3. Highway communications. 4. Dedicated short range communications trt 5. Vehicle to infrastructure communications trt

Named authors, agencies, or organizations: I. Daneshrad, Babak, 1966- author. II. Dickey, Susan, author. III. Dulmage, Jared, author. IV. Fitz, Michael, author. V. Sengupta, Raja, author. VI. Tsai, Minko, author. VII. Partners for Advanced Transit and Highways (Calif.) VIII. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body.

Electronic access: Online

access http://www.dot.ca.gov/newtech/researchreports/reports/2007/20 http://www.dot.ca.gov/newtech/researchreports/reports/2007/20 http://www.dot.ca.gov/newtech/researchreports/rep

[OCLC ID: n854633275]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.I5725 Online

ITS band roadside to vehicle communications in a highway setting: interim summary: final report for task order 5214 / Babak Daneshrad, Susan Dickey, Jared Dulmage, Michael Fitz, Raja Sengupta, and Minko Tsai. Sacramento, California: California Department of Transportation, Division of Research and Innovation, August 5, 2007.

1 online resource (vii, 9 pages): color illustrations.

Subjects: 1. Vehicle-infrastructure integration. 2. Intelligent transportation systems. 3. Highway communications. 4. Dedicated short range communications trt 5. Vehicle to infrastructure

communications trt

Named authors, agencies, or organizations: I. Daneshrad, Babak, 1966- author. II. Dickey, Susan, author. III. Dulmage, Jared, author. IV. Fitz, Michael, author. V. Sengupta, Raja, author. VI. Tsai, Minko, author. VII. Partners for Advanced Transit and Highways (Calif.) VIII. California. Department of Transportation. Division of Research and Innovation. sponsoring body.

Electronic access: Online

 $access \ \underline{http://bibpurl.oclc.org/web/50781} \ \underline{http://www.dot.ca.gov/newtech/researchreports/2007/20}$

<u>07-08_task_0662_tsm.pdf</u> [OCLC ID: n855624939]

CALDOC No.: T996.P77

Promoting research results and new technologies: making the case for accelerated deployment / Stephen Andrews, senior public policy analyst, CCIT, Samer Madanat, Ph.D., principal investigator, David Ragland, Ph.D., MPH, Director, Safetrec, Thomas West, PE, Director, CCIT. Sacramento, California: California Department of Transportation, Division of Research and Innovation, July 2011. ix, 63 pages: illustrations, maps; 28 cm..

Series: CCIT research report, 1557-2269; UCB-ITS-CWP-2011-3

Subjects: 1. Highway research--California. 2. Traffic engineering--California.

3. Transportation--California--Planning. 4. Technological innovations--Transportation--California. Named authors, agencies, or organizations: I. Andrews, Stephen, author. II. Madanat, Samer. III. Ragland, David. IV. West, Thomas. V. California. Department of Transportation. Division of Research and Innovation, sponsoring body. VI. United States. Federal Highway Administration. VII. California Center for Innovative Transportation, issuing body. VIII. University of California, Berkeley. Institute of Transportation Studies.

Electronic

access: http://bibpurl.oclc.org/web/52412 http://bibpurl.oclc.org/web/52412 http://www.dot.ca.gov/newtech/researchreports/reports/2011/f

inal report task 2036.pdf [OCLC ID: n858927979]

CALDOC No.: T996.P77 Online

Promoting research results and new technologies: making the case for accelerated deployment / Stephen Andrews, senior public policy analyst, CCIT, Samer Madanat, Ph.D., principal investigator, David Ragland, Ph.D., MPH, Director, Safetrec, Thomas West, PE, Director, CCIT. Sacramento, California: California Department of Transportation, Division of Research and Innovation, July 2011. 1 online resource (ix. 63 pages): illustrations (chiefly color), maps..

Series: CCIT research report, 1557-2269; UCB-ITS-CWP-2011-3

Subjects: 1. Highway research--California. 2. Traffic engineering--California. 3. Technological innovations--Transportation--California. 4. Transportation--California--Planning.

Named authors, agencies, or organizations: I. Andrews, Stephen, author. II. Madanat, Samer. III. Ragland, David. IV. West, Thomas. V. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. VI. United States. Federal Highway Administration. VII. California Center for Innovative Transportation. VIII. University of California, Berkeley. Institute of Transportation Studies.

Electronic

access: http://bibpurl.oclc.org/web/52412 http://www.dot.ca.gov/newtech/researchreports/reports/2011/f inal_report_task_2036.pdf

[OCLC ID: n861800291]

CALDOC No.: T996.R42

Development of tools for facilitating smart travel choices through real-time information / prepared by: California PATH, University of California, Berkeley. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, December 2013.

99 pages: illustrations (chiefly color), color maps; 28 cm..

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2013-03

Subjects: 1. Advanced traveler information systems. 2. Commuting--Los Angeles Metropolitan Area (Calif.)--Computer network resources. 3. Traffic congestion--Los Angeles Metropolitan Area

(Calif.)--Prevention--Computer network resources. 4. Transportation demand management--California. 5. Transportation corridors--California--Management. 6. Choice of transportation--California. 7. Travel time (Traffic engineering)--California--Measurement. 8. Traffic flow--California--Measurement. 9. Mode choice trt 10. Travel behavior trt

Named authors, agencies, or organizations: I. Zhang, Wei-Bin, author. II. Zhou, Kun, author. III. Li, Jingquan, author. IV. Zhang, Liping, author. V. Partners for Advanced Transit and Highways (Calif.) VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

Electronic

access: http://www.dot.ca.gov/research/r

[OCLC ID: n880575381]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001; document also available through National Technical Information Service, Springfield, VA 22161 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.R42 Online

Development of tools for facilitating smart travel choices through real-time information / prepared by: California PATH, University of California, Berkeley. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, December 2013.

1 online resource (99 pages): illustrations (chiefly color), color maps.

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2013-03

Subjects: 1. Advanced traveler information systems. 2. Commuting--Los Angeles Metropolitan Area (Calif.)--Computer network resources. 3. Traffic congestion--Los Angeles Metropolitan Area (Calif.)--Prevention--Computer network resources. 4. Transportation demand management--California. 5. Transportation corridors--California--Management. 6. Choice of transportation--California. 7. Travel time (Traffic engineering)--California--Measurement. 8. Traffic flow--California--Measurement. 9. Mode choice trt 10. Travel behavior trt

Named authors, agencies, or organizations: I. Zhang, Wei-Bin, author. II. Zhou, Kun, author. III. Li, Jingquan, author. IV. Zhang, Liping, author. V. Partners for Advanced Transit and Highways (Calif.) VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

Electronic

access: http://www.dot.ca.gov/research/research/reports/reports/2013/f inal report task 2169.pdf

[OCLC ID: n880979416]

CALDOC No.: T996.S23

Automated safety warning controller final report / by Douglas Galarus, program manager, Systems Engineering, Development and Integration Program, Daniell Richter, research associate. Sacramento, CA: State of California, Department of Transportation, Division of Research and Innovation, 2013. viii, 75 pages: color illustrations, color maps; 28 cm.

Subjects: 1. Electronic controllers--Design and construction. 2. Warning devices. trt

Named authors, agencies, or organizations: I. Galarus, Douglas E., author. II. Richter, Daniell, author. III. California. Department of Transportation. Division of Research, Innovation, and System Information, issuing body, sponsoring body. IV. Western Transportation Institute.

Electronic

access: http://www.dot.ca.gov/research/r

[OCLC ID: n864173011]

Availability: California Department of Transportation, Division of Research, MS-83, P.O. Box 942873, CA 94273-0001 Formats include Braille, large print, audiocassette, and compact disk for individuals with sensory disabilities

CALDOC No.: T996.S23 Online

Automated safety warning controller final report / by Douglas Galarus, program manager, Systems Engineering, Development and Integration Program, Daniell Richter, research associate. Sacramento, CA: State of California, Department of Transportation, Division of Research and Innovation, 2013. 1 online resource (viii, 75 pages): color illustrations, color maps.

Subjects: 1. Electronic controllers--Design and construction. 2. Warning devices. trt

Named authors, agencies, or organizations: I. Galarus, Douglas E., author. II. Richter, Daniell, author. III. California. Department of Transportation. Division of Research, Innovation, and System Information, issuing body, sponsoring body. IV. Western Transportation Institute.

Electronic

access: http://bibpurl.oclc.org/web/67276 http://www.dot.ca.gov/research/

[OCLC ID: n880974816]

CALDOC No.: T996.S42

Preliminary project study report for Shasta 299, PM 51.8-60: following guidelines for full depth reclamation with foamed asphalt / I. Guada, R. Wu, J. Signore, J. Lea, J. Harvey, and D. Jones; prepared by: University of California, Pavement Research Center, UC Davis, UC Berkeley. Davis, California; Berkeley, California: University of California Pavement Research Center, November 2010. vi, 31 pages: illustrations, maps; 28 cm..

Series: Technical memorandum; UCPRC-TM-2010-07

Subjects: 1. Roads--California--Shasta County--Maintenance and repair.

- 2. Pavements--Recycling--California--Shasta County. 3. Asphalt--Testing. 4. State Route 299 (Calif.)
- 5. foamed asphalt trt 6. Full-depth reclamation. trt 7. Roads--Maintenance and repair. fast (OCoLC)fst01098705 8. California.--Shasta County. fast (OCoLC)fst01215710

Named authors, agencies, or organizations: I. Guada, Irwin, author. II. Wu, Rongzong, author. III. Signore, James, author. IV. Lea, John, author. V. Harvey, John, author. VI. Jones, David, author.

VII. California. Department of Transportation. District 2. Maintenance Department. VIII. California. Department of Transportation. Division of Research and Innovation, sponsoring body. IX. University of California. Pavement Research Center.

Electronic

access: http://www.dot.ca.gov/research/r

[OCLC ID: n841489582]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.S42 Online

Preliminary project study report for Shasta 299, PM 51.8-60: following guidelines for full depth reclamation with foamed asphalt / I. Guada, R. Wu, J. Signore, J. Lea, J. Harvey, and D. Jones; prepared by: University of California, Pavement Research Center, UC Davis, UC Berkeley. Sacramento, California: California Department of Transportation, Division of Research and Innovation, November 30, 2010.

1 online resource (vi, 31 pages): color illustrations, color maps...

Series: Technical memorandum; UCPRC-TM-2010-07

Subjects: 1. Roads--California--Shasta County--Maintenance and repair.

- 2. Pavements--Recycling--California--Shasta County. 3. Asphalt--Testing. 4. State Route 299 (Calif.)
- 5. Foamed asphalt. trt 6. Full-depth reclamation. trt

Named authors, agencies, or organizations: I. Guada, Irwin, author. II. Wu, Rongzong, author. III. Signore, James, author. IV. Lea, John, author. V. Harvey, John, author. VI. Jones, David, author. VII. California. Department of Transportation. District 2. Maintenance Department. VIII. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. IX. University of California. Pavement Research Center.

Electronic

access: http://www.dot.ca.gov/research/r

[OCLC ID: n860709081]

CALDOC No.: T996.T72

Advanced traffic signal control algorithms / Alexander Skabardonis, Steven Shladover, Wei-Bin Zhang, Liping Zhang, Jing-Quan Li, Kun Zhou (California PATH, UC Berkeley), [and 9 others]. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information. September 2013.

2 volumes: illustrations (chiefly color); 28 cm..

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2013-XX-A,

UCB-ITS-PRR-2013-XX-B

Subjects: 1. Traffic signs and signals--Mathematical models. 2. Electronic traffic controls--Mathematical models. 3. Adaptive control systems--Mathematical models.

Named authors, agencies, or organizations: I. Skabardonis, Alexander, author. II. Winckler, Andeas, author. III. Weber, Andreas, author. IV. Program on Advanced Technology for the Highway (Calif.) V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

Electronic access:

Report: http://www.dot.ca.gov/research/research/research/reports/2013/fi nal report task 2157a.pdf

Appendix: http://www.dot.ca.gov/research

[OCLC ID: n877822995]

Availability: California Department of Transportation, Division of Research, MS-83, P.O. Box 942873, CA 94273-0001. Formats include Braille, large print, audiocassette, and compact disk for individuals with sensory disabilities

CALDOC No.: T996.T72 Online

Advanced traffic signal control algorithms / Alexander Skabardonis, Steven Shladover, Wei-Bin Zhang, Liping Zhang, Jing-Quan Li, Kun Zhou (California PATH, UC Berkeley), [and 9 others]. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, September 2013.

1 online resource (2 volumes) : illustrations (chiefly color)..

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2013-XX-A, UCB-ITS-PRR-2013-XX-B

Subjects: 1. Traffic signs and signals--Mathematical models. 2. Electronic traffic controls--Mathematical models. 3. Adaptive control systems--Mathematical models.

Named authors, agencies, or organizations: I. Skabardonis, Alexander, author. II. Winckler, Andeas, author. III. Weber, Andreas, author. IV. Program on Advanced Technology for the Highway (Calif.) V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

Electronic access:

Report: http://bibpurl.oclc.org/web/67254 http://www.dot.ca.gov/research/

Appendix: http://bibpurl.oclc.org/web/67255 http://www.dot.ca.gov/research/researchreports/reports/2013 /final_report_task_2157b.pdf

[OCLC ID: n880321547]

CALDOC No.: T996.T73

The effects of transportation corridor features on driver and pedestrian behavior and on community vitality: final study report / prepared by the UC Berkeley Safe Transportation Research and Education Center for the California Department of Transportation, Division of Research and Innovation, Office of Technology Applications and Division of Design, Landscape Architecture Program; Rebecca Sanders, MCP, Ashleigh Griffin, MS, MCP, Kara E. MacLeod, MPH, MA, Jill F. Cooper, MSW, David Ragland, PhD, MPH. Sacramento, California: California Department of Transportation, Division of Research and Innovation, December 31, 2012.

318 pages: illustrations (some color), color maps; 28 cm.

Subjects: 1. Roads--California--Design and construction--Safety measures. 2. Pedestrian areas--California--Safety measures. 3. Cyclists--California--Safety measures. 4. Roadside improvement--California--Safety measures. 5. Pedestrian safety. trt 6. Performance measurement. trt Named authors, agencies, or organizations: I. Sanders, Rebecca Lauren, author. II. Griffin, Ashleigh, author. III. MacLeod, Kara E., author. IV. Cooper, Jill F., author. V. Ragland, David, author. VI. California. Department of Transportation. Division of Research and Innovation, issuing body. VII. California. Department of Transportation. Division of Research and Innovation. Office of Technology Applications, sponsoring body. VIII. California. Department of Transportation. Division of Design. Landscape Architecture Program, sponsoring body. IX. University of California, Berkeley. Safe Transportation Research and Education Center.

Electronic

access: http://www.dot.ca.gov/research/researchreports/reports/2012/ 2012-12-task 1094.pdf

[OCLC ID: n865193740]

Availability: California Department of Transportation, Division of Research and Innovation, MS-83, P.O. Box 942873, Sacramento, CA 94273-0001 Available for individuals with sensory disabilities in Braille, large print, audiocassette, or compact disc

CALDOC No.: T996.T73 Online

The effects of transportation corridor features on driver and pedestrian behavior and on community vitality: final study report / prepared by the UC Berkeley Safe Transportation Research and Education Center for the California Department of Transportation, Division of Research and Innovation, Office of Technology Applications and Division of Design, Landscape Architecture Program; Rebecca Sanders, MCP, Ashleigh Griffin, MS, MCP, Kara E. MacLeod, MPH, MA, Jill F. Cooper, MSW, David Ragland, PhD, MPH. Sacramento, CA: California Department of Transportation, Division of Research and Innovation, December 31, 2012.

1 online resource (318 pages): illustrations (some color), color maps...

Subjects: 1. Roads--California--Design and construction--Safety measures. 2. Pedestrian areas--California--Safety measures. 3. Cyclists--California--Safety measures. 4. Roadside improvement--California--Safety measures. 5. Pedestrian safety. trt 6. Performance measurement. trt Named authors, agencies, or organizations: I. Sanders, Rebecca Lauren, author. II. Griffin, Ashleigh, author. III. MacLeod, Kara E., author. IV. Cooper, Jill F., author. V. Ragland, David, author. VI. California. Department of Transportation. Division of Research and Innovation, issuing body. VII. California. Department of Transportation. Division of Research and Innovation. Office of Technology Applications, sponsoring body. VIII. California. Department of Transportation. Division of Design. Landscape Architecture Program, sponsoring body. IX. University of California, Berkeley. Safe Transportation Research and Education Center.

Electronic

access: http://www.dot.ca.gov/research/researchreports/reports/2012/ 2012-12-task 1094.pdf

[OCLC ID: n880351104]

CALDOC No.: W750.C558

Climate change achievements: adapting California to changes happening now and in the future / California Department of Water Resources. [Sacramento, California]: California Department of Water Resources, September 2010.

10 pages : color illustrations ; 28 cm.

Subjects: 1. California. Department of Water Resources. 2. Climatic changes--California. 3. Climatic changes--Environmental aspects--California. 4. Water-supply--California--Management.

5. Water-supply--California--Planning. 6. Water resources development--California--Planning. 7. Climate change mitigation--California.

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