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. 69, no. 2

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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) 445-1

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.

None this month.

CALDOC No.: A1172.A3792

Three-dimensional measurements of aerosol mixing state during CalNex using aircraft aerosol time-of-flight mass spectrometry / prepared for California Air Resources Board, Research Division, California Environmental Protection Agency; prepared by Kimberly A. Prather. Sacramento, CA: California Air Resources Board, Research Division, September 16, 2013.

xvii, 105 pages: illustrations (some color); 28 cm.

Subjects: 1. Aerosols--Analysis. 2. Aerosols--Environmental aspects--California.

3. Air--Pollution--California--Measurement. 4. Air quality--California--Measurement. 5. Mass spectrometry. 6. Aerosols--Analysis. fast (OCoLC)fst00798591 7. Aerosols--Environmental aspects. fast (OCoLC)fst00798596 8. Air--Pollution--Measurement. fast (OCoLC)fst00802127 9. Air quality--Measurement. fast (OCoLC)fst00802519 10. Mass spectrometry. fast (OCoLC)fst01011435 11. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Prather, Kimberly A., author. II. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. III. University of California, San Diego. Department of Chemistry and Biochemistry.

Electronic access: http://bibpurl.oclc.org/web/67756 http://www.arb.ca.gov/research/apr/past/09-333.pdf [OCLC ID: n902683501]

Availability: California Air Resources Board, Research Division, California Environmental Protection Agency, 1001 I Street, Sacramento, California, 95814 National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22361

CALDOC No.: A1172.A3792 Online

Three-dimensional measurements of aerosol mixing state during CalNex using aircraft aerosol time-of-flight mass spectrometry / prepared for The California Air Resources Board and the California Environmental Protection Agency; Principal Investigator: Kimberly A. Prather; Contributors: John F. Cahill, Kaitlyn J. Suski, Alberto Cazorla, Cassandra J. Gaston. La Jolla, CA: University of California San Diego, Department of Chemistry & Biochemistry, September 16, 2013.

1 online resource (xvii, 105 pages): illustrations (some color).

Subjects: 1. Aerosols--Analysis. 2. Aerosols--Environmental aspects--California.

3. Air--Pollution--California--Measurement. 4. Air quality--California--Measurement. 5. Mass spectrometry. 6. Aerosols--Analysis. fast (OCoLC)fst00798591 7. Aerosols--Environmental aspects. fast (OCoLC)fst00798596 8. Air--Pollution--Measurement. fast (OCoLC)fst00802127 9. Air quality--Measurement. fast (OCoLC)fst00802519 10. Mass spectrometry. fast (OCoLC)fst01011435 11. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Prather, Kimberly A., principal investigator. II. Cahill, John F., contributor. III. Suski, Kaitlyn J. IV. Cazorla, Alberto. V. Gaston, Cassandra J. VI. California Environmental Protection Agency. Air Resources Board, sponsoring body. VII. University of California, San Diego. Department of Chemistry and Biochemistry, issuing body.

Electronic access: http://bibpurl.oclc.org/web/67756 http://www.arb.ca.gov/research/apr/past/09-333.pdf [OCLC ID: n880726674]

CALDOC No.: A1172.D5452

On-road measurement of emissions from heavy-duty diesel trucks: impacts of fleet turnover and ARB's drayage truck regulation / prepared for California Air Resources Board, Research Division, California Environmental Protection Agency; prepared by Robert A. Harley, University of California, Berkeley. Sacramento, California: California Environmental Protection Agency, Air Resources Board, Research Division, November, 2014.

x, 59 pages: illustrations (some color); 28 cm.

Subjects: 1. Trucks--Motors (Diesel)--Exhaust gas--Measurement.

2. Air--Pollution--California--Measurement. 3. Greenhouse gas mitigation--California--Evaluation. Named authors, agencies, or organizations: I. Harley, Robert A., author. II. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. III. University of California. Berkeley.

Electronic access: http://bibpurl.oclc.org/web/73467 http://www.arb.ca.gov/research/apr/past/09-340.pdf [OCLC ID: n902740291]

Availability: California Air Resources Board, Research Division, California Environmental Protection

Agency, 1001 I Street, Sacramento, California, 95814 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: A1172.D5452 Online

On-road measurement of emissions from heavy-duty diesel trucks: impacts of fleet turnover and ARB's drayage truck regulation / prepared for California Air Resources Board, Research Division, California Environmental Protection Agency; prepared by Robert A. Harley, University of California, Berkeley. Sacramento, California: California Environmental Protection Agency, Air Resources Board, Research Division, November, 2014.

1 online resource (x, 59 pages): illustrations (some color).

Subjects: 1. Trucks--Motors (Diesel)--Exhaust gas--Measurement.

2. Air--Pollution--California--Measurement. 3. Greenhouse gas mitigation--California--Evaluation. Named authors, agencies, or organizations: I. Harley, Robert A., author. II. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. III. University of California, Berkeley.

Electronic access: http://bibpurl.oclc.org/web/73467 http://bibpurl.oclc.org/web/73467 http://www.arb.ca.gov/research/apr/past/09-340.pdf http://www.arb.ca.gov/research/apr/past/past/past/pa

CALDOC No.: A1172.N634

Assessment of nitrous oxide emissions in California's dairy systems / prepared for California Air Resources Board, Research Division, California Environmental Protection Agency; prepared by William R. Horwath, Martin Burger, Stuart Pettygrove, University of California, Davis. Sacramento, California: California Environmental Protection Agency, Air Resources Board, Research Division, November 27, 2013.

ix, 35 pages: illustrations (some color); 28 cm.

Subjects: 1. Atmospheric nitrous oxide--California. 2. Cropping systems--Environmental aspects--California. 3. Crops and nitrogen--California. 4. Dairy farming--Environmental aspects--California. 5. Greenhouse gases--California--Measurement.

Named authors, agencies, or organizations: I. Horwath, William R., author. II. Burger, Martin, author. III. Pettygrove, Stuart, author. IV. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. V. University of California, Davis.

Electronic access: http://bibpurl.oclc.org/web/73466 http://bibpurl.oclc.org/web/73466 http://www.arb.ca.gov/research/apr/past/09-325.pdf [OCLC ID: n902740250]

Availability: California Air Resources Board, Research Division, California Environmental Protection Agency, 1001 I Street, Sacramento, California, 95814 National Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: A1172.N634 Online

Assessment of nitrous oxide emissions in California's dairy systems / prepared for California Air Resources Board, Research Division, California Environmental Protection Agency; prepared by William R. Horwath, Martin Burger, Stuart Pettygrove, University of California, Davis. Sacramento, California: California Environmental Protection Agency, Air Resources Board, Research Division, November 27, 2013

1 online resource (ix, 35 pages): illustrations (some color).

Subjects: 1. Atmospheric nitrous oxide--California. 2. Cropping systems--Environmental aspects--California. 3. Crops and nitrogen--California. 4. Dairy farming--Environmental aspects--California. 5. Greenhouse gases--California--Measurement.

Named authors, agencies, or organizations: I. Horwath, William R., author. II. Burger, Martin, author. III. Pettygrove, Stuart, author. IV. California Environmental Protection Agency. Air Resources Board. Research Division, sponsoring body, issuing body. V. University of California, Davis.

Electronic access: http://www.arb.ca.gov/research/apr/past/09-325.pdf [OCLC ID: n902743182]

CALDOC No.: A1620.C6582

California Department of Consumer Affairs' BreEZe system: inadequate planning and oversight led to implementation at far fewer regulatory entities at a significantly higher cost / California State

Auditor, Bureau of State Audits. Sacramento, California : California State Auditor, Bureau of State Audits, February 2015.

vi, 129 pages: illustrations; 28 cm.

Series: Report; 2014-116

Subjects: 1. California. Department of Consumer Affairs--Auditing. 2. California. Department of Consumer Affairs--Information technology. 3. California. Department of Consumer Affairs--Information resources management. 4. Auditors' reports--California.

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

Electronic access: http://bsa.ca.gov/pdfs/reports/2014-116.pdf [OCLC ID: n903960850]

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.C6582 Online

California Department of Consumer Affairs' BreEZe system: inadequate planning and oversight led to implementation at far fewer regulatory entities at a significantly higher cost / California State Auditor, Bureau of State Audits. Sacramento, California: California State Auditor, Bureau of State Audits, February 2015.

1 online resource (vi, 129 pages): illustrations.

Series: Report; 2014-116

Subjects: 1. California. Department of Consumer Affairs--Auditing. 2. California. Department of Consumer Affairs--Information technology. 3. California. Department of Consumer Affairs--Information resources management. 4. Auditors' reports--California.

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

Electronic access: http://bsa.ca.gov/pdfs/reports/2014-116.pdf [OCLC ID: n903961156]

CALDOC No.: A1620.E6473

California's alternative energy and efficiency initiatives: two programs are meeting some goals, but several improvements are needed / California State Auditor, Bureau of State Audits. Sacramento, California: California State Auditor, Bureau of State Audits, February 2015.

vi, 49 pages: illustrations; 28 cm..

Series: Report : 2014-124

Subjects: 1. California Solar Initiative Program--Auditing. 2. Clean Air Vehicle Decal Program (Calif.)--Auditing. 3. Renewable energy--Government policy--California. 4. Greenhouse gas mitigation--Government policy--California. 5. Energy development--Government policy--California. 6. Auditors' reports--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author. Electronic access: http://bibpurl.oclc.org/web/73724 http://bsa.ca.gov/pdfs/reports/2014-124.pdf [OCLC ID: n904022846]

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.E6473 Online

California's alternative energy and efficiency initiatives: two programs are meeting some goals, but several improvements are needed / California State Auditor, Bureau of State Audits. Sacramento, California: California State Auditor, Bureau of State Audits, February 2015.

1 online resource (vi, 49 pages): illustrations.

Series: Report ; 2014-124

Subjects: 1. California Solar Initiative Program--Auditing. 2. Clean Air Vehicle Decal Program (Calif.)--Auditing. 3. Renewable energy--Government policy--California. 4. Greenhouse gas mitigation--Government policy--California. 5. Energy development--Government policy--California. 6. Auditors' reports--California.

Named authors, agencies, or organizations: I. California. Bureau of State Audits, author. Electronic access: http://bba.ca.gov/pdfs/reports/2014-124.pdf [OCLC ID: n904022769]

CALDOC No.: A1620.P82653

California Department of Public Health: even with a recent increase in federal funding, its efforts to prevent diabetes are focused on a limited number of counties / California State Auditor.

Sacramento, California: California State Auditor, Bureau of State Audits, January 2015.

vi, 39 pages: color illustrations; 28 cm..

Series: Report ; 2014-113

Subjects: 1. California. Department of Public Health--Auditing. 2. Diabetes--California--Prevention.

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

Electronic access: http://bibpurl.oclc.org/web/73479 http://www.bsa.ca.gov/pdfs/reports/2014-113.pdf

[OCLC ID: n902743875]

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.P82653 Online

California Department of Public Health: even with a recent increase in federal funding, its efforts to prevent diabetes are focused on a limited number of counties / California State Auditor.

Sacramento, California: California State Auditor, Bureau of State Audits, January 2015.

1 online resource (vi, 39 pages): color illustrations.

Series: Report ; 2014-113

Subjects: 1. California. Department of Public Health--Auditing. 2. Diabetes--California--Prevention.

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

Electronic access: http://bibpurl.oclc.org/web/73479 http://www.bsa.ca.gov/pdfs/reports/2014-113.pdf

[OCLC ID: n902743477]

CALDOC No.: C810.M32 no.62

Geology of Ring Mountain and Tiburon Peninsula, Marin County, California / by David A. Bero; digital preparation by Carlos I. Gutierrez and Matt D. O'Neal. Sacramento, California: California Geological Survey, California Department of Conservation, 2014.

2 maps: color; 78 cm x 82 cm + 1 pamphlet (iv, 34 pages: color illustrations; 28 cm).

Series: Map sheet; 62

Subjects: 1. Geology--California--Marin County--Maps. 2. Geology--California--Tiburon Peninsula--Maps. 3. Geology--California--Ring Mountain--Maps.

Named authors, agencies, or organizations: I. California Geological Survey, cartographer, author, issuing body. II. Bero, David A., cartographer, author. III. Gutierrez, Carlos I. IV. O'Neal, Matt D. V. Geological Survey (U.S.) VI. Sonoma State University. Department of Geology.

[OCLC ID: n903264510]

Availability: California Geological Survey. Sacramento Office, 801 K Street, MS 14-34, Sacramento, CA 94813 (Phone (916) 327-1850, Fax (916) 327-1853); Bay Area Office, 345 Middlefield Road, MS 520, Menlo Park, CA 94025 (Phone: (650) 688-6327, Fax: (650) 688-6329) \$30.00 + \$8.00 shipping and handling

CALDOC No.: G250.M48

Promises still to keep: a decade of the Mental Health Services Act / Little Hoover Commission.

Sacramento, California : Little Hoover Commission, January 2015.

66 pages : color illustrations ; 28 cm..

Series: Report ; 225

Subjects: 1. California. Proposition 63 (2004). 2. California. Mental Health Services Act. 3. Mental health laws--California--Evaluation.

Named authors, agencies, or organizations: I. Commission on California State Government Organization and Economy, author.

Electronic access: http://bibpurl.oclc.org/web/73381 http://bibpurl.oclc.org/web/73381 http://bibpurl.oclc.org/web/73381 http://bibpurl.oclc.org/web/73381 http://bibpurl.oclc.org/web/73381 http://www.lhc.ca.gov/studies/225/Report225.pdf

[OCLC ID: n902649170]

Availability: Little Hoover Commission, 925 L Street, Suite 805, Sacramento, CA 95814; (916) 445-2125: littlehoover@lhc.ca.gov

CALDOC No.: G250.M48 Online

Promises still to keep: a decade of the Mental Health Services Act / Little Hoover Commission.

Sacramento, California: Little Hoover Commission, January 2015.

1 online resource (66 pages): color illustrations.

Series: Report; 225

Subjects: 1. California. Proposition 63 (2004). 2. California. Mental Health Services Act. 3. Mental health laws--California--Evaluation.

Named authors, agencies, or organizations: I. Commission on California State Government Organization and Economy, author.

Electronic access: http://bibpurl.oclc.org/web/73381 http://www.lhc.ca.gov/studies/225/Report225.pdf [OCLC ID: n902648903]

CALDOC No.: H300.B87 2014 dr

Connecting California : draft 2014 business plan / California High-Speed Rail Authority. Sacramento, CA : California High-Speed Rail Authority, February 7, 2014.

79, 12 pages, 9 unnumbered pages : color illustrations ; 28 cm.

Subjects: 1. High speed trains--California--Planning. 2. High speed trains--Economic aspects--California. 3. Railroads--California--Planning. 4. Railroads--Economic aspects--California.

Named authors, agencies, or organizations: I. California High-Speed Rail Authority, author, issuing body. Electronic

access: http://www.hsr.ca.gov/docs/about/business_plans/FINAL_Draf t 2014 Business Plan.pdf

[OCLC ID: n902647628]

Availability: 770 L Street, Suite 800, Sacramento, CA 95814; (916) 324-1541; info@hsr.ca.gov; www.hsr.ca.gov

CALDOC No.: H300.B87 2014 dr. Online

Connecting California : draft 2014 business plan / California High-Speed Rail Authority. Sacramento, CA : California High-Speed Rail Authority, February 7, 2014.

1 online resource (79, 12 pages, 9 unnumbered pages): color illustrations.

Subjects: 1. High speed trains--California.-Planning. 2. High speed trains--Economic aspects--California.

3. Railroads--California--Planning. 4. Railroads--Economic aspects--California.

Named authors, agencies, or organizations: I. California High-Speed Rail Authority, author, issuing body. Electronic

access: http://www.hsr.ca.gov/docs/about/business_plans/FINAL_Draf t 2014 Business Plan.pdf

[OCLC ID: n902647703]

CALDOC No.: H300.U62

Project update report to the California State Legislature / California High-Speed Rail Authority.

Sacramento, CA: California High-Speed Rail Authority, March 1, 2014.

41 pages: color illustrations: 28 cm.

Subjects: 1. High speed trains--California--Planning. 2. Railroads--California--Planning.

Named authors, agencies, or organizations: I. California High-Speed Rail Authority, author, issuing body. Electronic

access: http://www.hsr.ca.gov/docs/about/legislative_affairs/SB1029
Project Update Report March Final 022814.pdf

[OCLC ID: n902647831]

Availability: 770 L Street, Suite 800, Sacramento, CA 95814 ; (916) 324-1541 ; info@hsr.ca.gov ; www.hsr.ca.gov

CALDOC No.: H300.U62 Online

Project update report to the California State Legislature / California High-Speed Rail Authority.

Sacramento, CA: California High-Speed Rail Authority, March 1, 2014.

1 online resource (41 pages) : color illustrations.

Subjects: 1. High speed trains--California--Planning. 2. Railroads--California--Planning.

Named authors, agencies, or organizations: I. California High-Speed Rail Authority, author, issuing body. Electronic

access: http://www.hsr.ca.gov/docs/about/legislative_affairs/SB1029_

Project_Update_Report_March_Final_022814.pdf

[OCLC ID: n902647832]

CALDOC No.: L425.T7252

Implementation update : reforming transfer from CCC to CSU / prepared by Jason Constantouros and Judy Heiman and reviewed by Jennifer Kuhn. Sacramento, CA : Legislative Analyst's Office, February 2, 2015.

28 pages: color illustrations; 28 cm.

Subjects: 1. California Community Colleges--Students--Transfer. 2. California State

University--Admission. 3. Transfer students--California. 4. Students, Transfer of--California.

5. Community college students--California--Transfer. 6. State universities and colleges--California--Admission.

Named authors, agencies, or organizations: I. Constantouros, Jason, author. II. Heiman, Judy, author. III. Kuhn, Jennifer. IV. California. Legislature. Joint Legislative Budget Committee. Legislative Analyst, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/73728 http://bibpurl.oclc.org/web/73728 http://lao.ca.gov/reports/2015/edu/reforming-transfer/reforming

[OCLC ID: n904051501]

Availability: 925 L Street, Suite 1000, Sacramento, CA 95814; (916) 445-4656

CALDOC No.: L425.T7252 Online

Implementation update : reforming transfer from CCC to CSU / prepared by Jason Constantouros and Judy Heiman and reviewed by Jennifer Kuhn. Sacramento, CA : Legislative Analyst's Office, February 2, 2015.

1 online resource (28 pages): color illustrations.

Subjects: 1. California Community Colleges--Students--Transfer. 2. California State

University--Admission. 3. Transfer students--California. 4. Students, Transfer of--California.

5. Community college students--California--Transfer. 6. State universities and colleges--California--Admission.

Named authors, agencies, or organizations: I. Constantouros, Jason, author. II. Heiman, Judy, author. III. Kuhn, Jennifer. IV. California. Legislature. Joint Legislative Budget Committee. Legislative Analyst, issuing body.

Electronic

access: http://bibpurl.oclc.org/web/73728 http://lao.ca.gov/reports/2015/edu/reforming-transfer/reforming-trans

[OCLC ID: n904051456]

CALDOC No.: L500.W66 2014 no.1

Sustainable winegrowing: impacts on water, drought, green house emissions and retail sectors: informational hearing / Senate Select Committee on California's Wine Industry, Senator Noreen Evans, Chair; Assembly Select Committee on Wine, Assemblymember Wesley Chesbro, Chair; Assembly Select Committee on Sustainable and Organic Agriculture, Assemblymember Mariko Yamada, Chair. Sacramento, California: Senate Publications & Flags, [2014]

51 pages; 28 cm.

Subjects: 1. Viticulture--Environmental aspects--California. 2. Viticulture--Economic aspects--California. 3. Sustainable agriculture--California. 4. Sustainable horticulture--California. 5. Wine and wine making--California. 6. Wine industry--California. 7. Water conservation--California. 8. Greenhouse gas mitigation--California.

Named authors, agencies, or organizations: I. California. Legislature. Senate. Select Committee on California's Wine Industry, author. II. California. Legislature. Assembly. Select Committee on Wine, author. III. California. Legislature. Assembly. Select Committee on Sustainable and Organic Agriculture, author.

Electronic access: Hearing materials

package http://cawine.senate.ca.gov/sites/cawine.senate.ca.gov/files/Wine%20Hearing%20%203-18-14 %20Package.pdf

[OCLC ID: n903973368]

Availability: 1574-S Senate Publications & Flags, 1020 N Street, Room B-53, Sacramento, CA 95814; (916) 651-1538 \$4.50 Make checks or money orders payable to Senate Rules Committee; credit cards not accepted

CALDOC No.: L960.P262

California State Parks: implementing recent recommendations regarding peace officers / California Research Bureau. Sacramento, California: California Research Bureau, February 2015.

37 pages ; 28 cm.. Series: CRB ; 15-001

Subjects: 1. California. Department of Parks and Recreation--Officials and employees. 2. Park rangers--California. 3. Parks--California--Employees. 4. Recreation areas--California--Employees. 5. Law enforcement--California.

Named authors, agencies, or organizations: I. California State Library. California Research Bureau, author.

Electronic access: http://www.library.ca.gov/crb/15/15-001.pdf [OCLC ID: n903975556]

Availability: California Research Bureau, 900 N Street, Suite 300, P.O. Box 942837-0001, Sacramento, CA 94237-0001; (916) 653-7843; http://www.library.ca.gov/crb/CRBReports.html

CALDOC No.: L960.P262 Online

California State Parks: implementing recent recommendations regarding peace officers / California Research Bureau. Sacramento, California: California Research Bureau, February 2015. 1 online resource (37 pages).

Series: CRB: 15-001

Subjects: 1. California. Department of Parks and Recreation--Officials and employees. 2. Park rangers--California. 3. Parks--California--Employees. 4. Recreation areas--California--Employees. 5. Law enforcement--California.

Named authors, agencies, or organizations: I. California State Library. California Research Bureau, author

Electronic access: http://www.library.ca.gov/crb/15/15-001.pdf [OCLC ID: n903975848]

CALDOC No.: T989.C632

A critical review of column confinement reinforcement used in current seismic bridge design practice / by Aaron Shelman, graduate research assistant, Iowa State University, Sri Sritharan, Wilson Engineering Professor, Iowa State University. Updated. Sacramento, CA: California Department of Transportation, Division of Engineering Services, August 2014.

xiv, 100 pages: illustrations (some color); 28 cm.

Subjects: 1. Concrete bridges--Design and construction. 2. Columns, Concrete--Design and construction. 3. Bridges--Foundations and piers--Design and construction. 4. Earthquake resistant design.

Named authors, agencies, or organizations: I. Shelman, Aaron, author. II. Sritharan, Sri, author. III. Iowa State University. Department of Civil, Construction and Environmental Engineering. IV. California. Department of Transportation. Division of Engineering Services, sponsoring body.

Electronic

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

[OCLC ID: n900472336]

Availability: California Department of Transportation, Division of Engineering Services, 1801 30th Street, MS #9-2/5i, Sacramento, CA 95816 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T989.C632 Online

Concrete confinement model synthesis study: a critical review of column confinement reinforcement used in current seismic bridge design practice / A. Shelman, S. Sritharan. Updated. Ames, IA: Department of Civil, Construction and Environmental Engineering, Iowa State University, [2014] Sacramento, California: California Department of Transportation, August 2014. Springfield, VA: Available through the National Technical Information Service, [2014]

1 online resource (xiv, 100 pages): illustrations (some color), color charts..

Subjects: 1. Concrete bridges--Design and construction. 2. Columns, Concrete--Design and construction. 3. Bridges--Foundations and piers--Design and construction. 4. Earthquake resistant design. 5. Bridge piers. trt

Named authors, agencies, or organizations: I. Shelman, Aaron, author. II. Sritharan, Sri, author. III. California. Department of Transportation. Division of Engineering Services, sponsoring body. IV. Iowa State University. Department of Civil, Construction and Environmental Engineering. Electronic

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

[OCLC ID: n892569882]

CALDOC No.: T996.A322

Toward deployment of adaptive transit signal priority systems / Meng Li, Kun Zhou, Yafeng Yin, Chin-Woo Tan, Wei-Bin Zhang, Sonja Sun, Kai Leung, James Lau. Berkeley, California: California PATH Program, Institute of Transportation Studies, University of California at Berkeley, October 2008. 159 pages: charts; 28 cm..

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2008-24

Subjects: 1. Adaptive control systems. 2. Electronic traffic controls. 3. Local transit--Technological innovations. 4. Traffic signs and signals. 5. Traffic engineering. 6. bus priority. trt 7. Adaptive control systems. fast (OCoLC)fst00796490 8. Electronic traffic controls. fast (OCoLC)fst00907501 9. Local transit--Technological innovations. fast (OCoLC)fst01001650 10. Traffic signs and signals. fast (OCoLC)fst01154277 11. Traffic engineering. fast (OCoLC)fst01154087

Named authors, agencies, or organizations: I. Li, Meng, author. II. Zhou, Kun, author. III. Yin, Yafeng, author. IV. Tan, Chin-Woo, author. V. Zhang, Wei-Bin, author. VI. Sun, Sonja, author. VII. Leung, Kai, author. VIII. Lau, James, author. IX. California. Department of Transportation. Division of Research and Innovation, sponsoring body. X. University of California, Berkeley. Institute of Transportation Studies. XI. Partners for Advanced Transit and Highways (Calif.)

Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2008/id703_to5404_final_report_rrr-2008-24.pdf http://www.its.berkeley.edu/publications/UCB/2008/PRR/UCB-ITS-PRR-2008-24.pdf

[OCLC ID: n271838013]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: T996.A322 Online

Toward deployment of adaptive transit signal priority systems / Meng Li, Kun Zhou, Yafeng Yin, Chin-Woo Tan, Wei-Bin Zhang, Sonja Sun, Kai Leung, James Lau. Sacramento, California: California Department of Transportation, Division of Research and Innovation, October 1, 2008.

1 online resource (159 pages): charts.

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2008-24

Subjects: 1. Adaptive control systems. 2. Electronic traffic controls. 3. Local transit--Technological innovations. 4. Traffic signs and signals. 5. Traffic engineering. 6. bus priority. trt 7. Adaptive control systems. fast (OCoLC)fst00796490 8. Electronic traffic controls. fast (OCoLC)fst00907501 9. Local transit--Technological innovations. fast (OCoLC)fst01001650 10. Traffic signs and signals. fast (OCoLC)fst01154277 11. Traffic engineering. fast (OCoLC)fst01154087

Named authors, agencies, or organizations: I. Li, Meng, author. II. Zhou, Kun, author. III. Yin, Yafeng, author. IV. Tan, Chin-Woo, author. V. Zhang, Wei-Bin, author. VI. Sun, Sonja, author. VII. Leung, Kai,

author. VIII. Lau, James, author. IX. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. X. Partners for Advanced Transit and Highways (Calif.) Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2008/id703_to5404_final_report_rrr-2008-24.pdf http://www.its.berkeley.edu/publications/UCB/2008/PRR/UCB-ITS-PRR-2008-24.pdf

[OCLC ID: n903534373]

CALDOC No.: T996.B748

Development and crash testing of an aesthetic, see-through bridge rail, Type 90 / supervised by Robert Meline, P.E.; principal investigator, John Jewell, P.E.; report prepared by David Whitesel, 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, December 2008.

x, 76 pages: illustrations (some color); 28 cm.

Subjects: 1. Bridge railings--Testing. 2. Roads--California--Guard fences--Testing.

Named authors, agencies, or organizations: I. Whitesel, David, 1973- author. II. Jewell, John R. (John Russell), author. III. Meline, Robert. IV. California. Department of Transportation. Division of Research and Innovation. Office of Safety Innovation and Cooperative Research. V. California. Department of Transportation. Roadside Safety Research Group. VI. United States. Federal Highway Administration. Electronic

 $\frac{\text{access: } \underline{\text{http://bibpurl.oclc.org/web/73300}} \underline{\text{http://www.dot.ca.gov/research/re$

[OCLC ID: n900468506]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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.B748 Online

Development and crash testing of an aesthetic, see-through bridge rail, Type 90 / supervised by Robert Meline, P.E.; principal investigator, John Jewell, P.E.; report prepared by David Whitesel, P.E.; research performed by Roadside Safety Research Group. Sacramento, California: State of California Department of Transportation, Division of Research and Innovation, Office of Safety Innovation and Cooperative Research; Springfield, VA: Available through the National Technical Information Service, December 2008.

1 online resource (x, 76 pages): illustrations (some color), charts.

Subjects: 1. Bridge railings--Testing. 2. Roads--California--Guard fences--Testing. 3. Bridge railings--Testing. fast (OCoLC)fst00838668 4. Roads--Guard fences--Testing. fast (OCoLC)fst01098653 5. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Whitesel, David, 1973- author. II. Jewell, John R. (John Russell), author. III. Meline, Robert. IV. California. Department of Transportation. Roadside Safety Research Group. V. California. Department of Transportation. Division of Research and Innovation. Office of Safety Innovation and Cooperative Research.

Electronic

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

[OCLC ID: n432327216]

CALDOC No.: T996.B872

Development of deployment strategy for an integrated BRT system / Mark A. Miller, Chin-Woo Tan, Aaron Golub, Mark Hickman, Peter Lau, Wei-Bin Zhang. Richmond, California: California PATH Program, Institute of Transportation Studies, University of California at Berkeley; Sacramento, California: California Department of Transportation, Division of Research and Innovation, May 2006.

xvii, 173 pages: illustrations (some color); 28 cm..

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2006-9 Subjects: 1. Bus rapid transit--Planning. 2. Bus rapid transit--Management.

Named authors, agencies, or organizations: I. Miller, Mark (Mark Allan), author. II. Tan, Chin-Woo, author. III. Golub, Aaron, author. IV. Hickman, Mark, author. V. Lau, Peter, author. VI. Zhang, Wei-Bin, author. VII. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. VIII. University of California, Berkeley. Institute of Transportation Studies. IX. Partners for Advanced Transit and Highways (Calif.)

access: http://www.dot.ca.gov/newtech/researchreports/reports/2006/id575_final_report_to_5603_n_4408.pdf">http://www.dot.ca.gov/newtech/researchreports/reports/2006/id575_final_report_to_5603_n_4408.pdf [OCLC ID: 69757835]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.B872 Online

Development of deployment strategy for an integrated BRT system / Mark A. Miller, Chin-Woo Tan, Aaron Golub, Mark Hickman, Peter Lau, Wei-Bin Zhang. Sacramento, California: California Department of Transportation, Division of Research and Innovation, May 2006.

1 online resource (xvii, 173 pages): illustrations (some color).

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2006-9

Subjects: 1. Bus rapid transit--Planning. 2. Bus rapid transit--Management.

Named authors, agencies, or organizations: I. Miller, Mark (Mark Allan), author. II. Tan, Chin-Woo, author. III. Golub, Aaron, author. IV. Hickman, Mark, author. V. Lau, Peter, author. VI. Zhang, Wei-Bin, author. VII. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. VIII. University of California, Berkeley. Institute of Transportation Studies. IX. Partners for Advanced Transit and Highways (Calif.)

Electronic

Electronic

access: http://www.dot.ca.gov/newtech/researchreports/2006/id575_final_report_to_5603_n_4408.pdf [OCLC ID: n903148281]

CALDOC No.: T996.C542

Quick clearance of major traffic incidents / Kevin Balke, Texas Transportation Institute, Texas A&M University, Joshua Seeherman, Alexander Skabardonis, California PATH, Institute of Transportation Studies, University of California, Berkeley. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, September 2014.

1 volume (various pagings) : illustrations (chiefly color), color maps ; 28 cm.. Series: California PATH research report, 1055-1425 ; UCB-ITS-PRR-2014-07

Subjects: 1. Traffic accidents--California--Management. 2. Traffic congestion--California--Management. 3. Disabled vehicles on express highways--California.

Named authors, agencies, or organizations: I. Balke, Kevin N., author. II. Seeherman, Joshua, author. III. Skabardonis, Alexander, author. IV. Partners for Advanced Transit and Highways (Calif.)

V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body.

Electronic

 $\frac{\text{access: } \underline{\text{http://bibpurl.oclc.org/web/73610}} \underline{\text{http://www.dot.ca.gov/research/re$

[OCLC ID: n900472511]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.C542 Online

Quick clearance of major traffic incidents / Kevin Balke (Texas Transportation Institute), Joshua Seeherman, Alexander Skabardonis (California PATH). Berkeley, California: California PATH Program, Institute of Transportation Studies, University of California, Berkeley, September 2014.

1 online resource (153 pages in various paginations): color illustrations, color charts, color maps...

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2014-07

Subjects: 1. Traffic accidents--California--Management. 2. Traffic congestion--California--Management.

3. Disabled vehicles on express highways--California. 4. Incident management. trt

Named authors, agencies, or organizations: I. Balke, Kevin N., author. II. Seeherman, Joshua, author. III. Skabardonis, Alexander, author. IV. United States. Federal Highway Administration, sponsoring body. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VI. Partners for Advanced Transit and Highways (Calif.) VII. Program on Advanced

Technology for the Highway (Calif.) VIII. Texas Transportation Institute.

Electronic

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

[OCLC ID: n891671178]

CALDOC No.: T996.C55

Near-term transportation energy and climate change strategies: interregional transportation related greenhouse gas emissions reduction strategies / University of California, Berkeley, Transportation Sustainability Research Center, Institute of Transportation Studies, Rachel S. Finson, Susan A. Shaheen, Justin Panganiban, Michael Matz, Michael Galczynski, and University of California, Riverside, Center of Environmental Research and Technology, Matt Barth, Kanok Boriboonsomsin. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, December 31, 2013.

1 volume (various pagings); 28 cm.

Subjects: 1. Greenhouse gas mitigation--California. 2. Transportation--Energy consumption--California. 3. Climatic changes--California.

Named authors, agencies, or organizations: I. Finson, Rachel S., 1961- author. II. Shaheen, Susan A., 1966- author. III. Panganiban, Justin, author. IV. Matz, Michael, author. V. Galczynski, Michael, author. VI. Barth, Matthew, author. VII. Boriboonsomsin, Kanok, author. VIII. University of California, Berkeley. Transportation Sustainability Research Center. IX. University of California, Riverside. College of Engineering. Center for Environmental Research and Technology. X. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

Electronic

 $\frac{access: \ \underline{http://bibpurl.oclc.org/web/73541}}{\underline{inal_report_task_2387.pdf}} \underline{\ http://www.dot.ca.gov/research/res$

[OCLC ID: n900470234]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.C55 Online

Near-term transportation energy and climate change strategies: interregional transportation related greenhouse gas emissions reduction strategies / Rachel S. Finson, Susan A. Shaheen, Justin Panganiban, Michael Matz, Michael Galczynski, Matt Barth, Kanok Boriboonsomsin. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, December 31, 2013. Springfield [Virginia]: Available through the National Technical Information Service, [2013]

1 online resource (230 pages in various paginations).

Subjects: 1. Greenhouse gas mitigation--California. 2. Transportation--Energy consumption--California. 3. Climatic changes--California.

Named authors, agencies, or organizations: I. Finson, Rachel S., 1961- author. II. Panganiban, Justin, author. III. Matz, Michael, author. IV. Galczynski, Michael, author. V. Barth, Matthew, author. VI. Boriboonsomsin, Kanok, author. VII. Shaheen, Susan A., 1966- author. VIII. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. IX. University of California, Berkeley. Transportation Sustainability Research Center. X. University of California, Riverside. Center of Environmental Research and Technology.

Electronic

access: http://bibpurl.oclc.org/web/73541 http://www.dot.ca.gov/research/

inal_report_task_2387.pdf [OCLC ID: n883582845]

CALDOC No.: T996.C667

Developing a model to quantify emissions from heavy-duty construction equipment as related to job site activity data / submitted by Dr. Robert L. Russell, Dr. George Scora, Dr. Kent C. Johnson, Dr. Tom Durbin, University of California, Riverside. Riverside, CA: Center for Environmental Research and Technology, University of California, Riverside, June 2014. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, June 2014. Springfield, VA: National Technical Information Service, June 2014.

176 pages in various paginations : color illustrations ; 29 cm.

Subjects: 1. Construction equipment--Motors--Exhaust gas. 2. Construction equipment--Motors--Exhaust gas--Mathematical models. 3. Air--Pollution--Measurement. 4. Road machinery--Motors--Exhaust gas. 5. Road machinery--Motors--Exhaust gas--Mathematical models.

Named authors, agencies, or organizations: I. Russell, Robert Luther, author. II. Scora, George, author. III. Johnson, Kent Charles, 1968- author. IV. Durbin, Thomas D., author. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VI. University of California, Riverside. College of Engineering. Center for Environmental Research and Technology, issuing body.

Electronic

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

[OCLC ID: n903136838]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.C667 Online

Developing a model to quantify emissions from heavy-duty construction equipment as related to job site activity data / Robert L. Russell, George Scora, Kent C. Johnson, Thomas D. Durbin. Riverside, California: Center for Environmental Research and Technology, University of California, [2014] Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, June 2014. Springfield, VA: Available through the National Technical Information Service, [2014]

1 online resource (179 pages in various paginations): color illustrations, color charts...

Subjects: 1. Construction equipment--Motors--Exhaust gas. 2. Construction equipment--Motors--Exhaust gas--Mathematical models. 3. Air--Pollution--Measurement. 4. Road machinery--Motors--Exhaust gas. 5. Road machinery--Motors--Exhaust gas--Mathematical models.

Named authors, agencies, or organizations: I. Russell, Robert Luther, author. II. Scora, George, author. III. Johnson, Kent Charles, 1968- author. IV. Durbin, Thomas D., author. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. VI. University of California, Riverside. College of Engineering. Center for Environmental Research and Technology.

Electronic

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

[OCLC ID: n893243289]

CALDOC No.: T996.F57

First Responder Support Systems Testbed (FiRST): cross cutting cooperative systems for emergency management. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, August 2014.

624 pages : color illustrations, color maps ; 28 cm.

Subjects: 1. California. Department of Transportation--Planning. 2. Emergency management--California. 3. Emergency management--California--Planning. 4. Supervisory control systems--California--Planning. 5. Wireless communication systems--California--Planning.

Named authors, agencies, or organizations: I. Church, Richard L. Virtual Emergency Operation Center (VEOC) II. Baez, Carlos A. Cross cutting modeling & simulation. III. Brachman, Micah. Cross cutting modeling & simulation. IV. Church, Richard L. Interoperable communications. V. Church, Richard L. FiRST baseline enhancement & maintenance. VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. VII. University of California, Santa Barbara. Office of Research.

Electronic

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

[OCLC ID: n900467773]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.F57 Online

First Responder Support Systems Testbed (FiRST): cross cutting cooperative systems for emergency management / Richard Church, John Shynk, Micah Brachman, Carlos Baez. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, August 2014. Springfield, VA: Available through the National Technical Information Service, [2014]

1 online resource (624 pages): color illustrations, color charts, color maps, plans...

Subjects: 1. California. Department of Transportation--Planning. 2. Emergency management--California. 3. Emergency management--California--Planning. 4. Supervisory control systems--California--Planning.

5. Wireless communication systems--California--Planning.

Named authors, agencies, or organizations: I. Church, Richard, author. II. Shynk, John Joseph, author. III. Brachman, Micah, author. IV. Baez, Carlos, author. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. VI. University of California, Santa Barbara. Office of Research.

Electronic

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

[OCLC ID: n893875099]

CALDOC No.: T996.H4

Methods to address headlight glare / Kent B. Christianson, Daniel S. Greenhouse, Joseph E. Barton, Christina Chow. Berkeley, California: California PATH Program, Institute of Transportation Studies, University of California at Berkeley, March 2009.

170 pages: illustrations, charts; 28 cm..

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2009-20

Subjects: 1. Headlight glare. 2. Automobiles--Lighting. 3. Automobiles--Lighting. fast

(OCoLC)fst00823538 4. Headlight glare. fast (OCoLC)fst00952667

Named authors, agencies, or organizations: I. Christianson, Kent B., author. II. Greenhouse, Daniel S., author. III. Barton, Joseph E., author. IV. Chow, Christina, author. V. California. Department of Transportation. Division of Research and Innovation, sponsoring body. VI. University of California, Berkeley. Institute of Transportation Studies. VII. Partners for Advanced Transit and Highways (Calif.) Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2009// p236-to6603_final_report_ucb-its-prr-2009-20.pdf http://www.its.berkeley.edu/publications/UCB/2009/PR http://www.its.berkeley.edu/publications/UCB/2009/PR http://www.its.berkeley.edu/publications/UCB/2009/PR

[OCLC ID: n317744717]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: T996.H4 Online

Methods to address headlight glare / Kent B. Christianson, Daniel S. Greenhouse, Joseph E. Barton, Christina Chow. Sacramento, California: California Department of Transportation, Division of Research and Innovation, March 2009.

1 online resource (170 pages): illustrations, charts.

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2009-20

Subjects: 1. Headlight glare. 2. Automobiles--Lighting. 3. Automobiles--Lighting. fast

(OCoLC)fst00823538 4. Headlight glare. fast (OCoLC)fst00952667

Named authors, agencies, or organizations: I. Christianson, Kent B., author. II. Greenhouse, Daniel S., author. III. Barton, Joseph E., author. IV. Chow, Christina, author. V. California. Department of Transportation. Division of Research and Innovation, sponsoring body. VI. University of California, Berkeley. Institute of Transportation Studies. VII. Partners for Advanced Transit and Highways (Calif.) Electronic

access: http://www.dot.ca.gov/newtech/researchreports/reports/2009/ http://www.its.berkeley.edu/publications/UCB/2009/PR <a href="h

[OCLC ID: n903607940]

CALDOC No.: T996.H68

Deployment of prior HOV lanes research results in developing analysis tools for new managed lanes projects / prepared for California Department of Transportation by Center for Environmental Research and Technology, University of California at Riverside. Sacramento, CA: California Department of Transportation, Division of Research, Innovation, and System Information, May 2014.

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

Subjects: 1. Managed lanes (Traffic engineering)--Environmental aspects--California.

2. Automobiles--Motors--Exhaust gas--California.

Named authors, agencies, or organizations: I. Boriboonsomsin, Kanok, author. II. University of California, Riverside. College of Engineering. Center for Environmental Research and Technology. III. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body.

Electronic

 $\frac{access:}{http://bibpurl.oclc.org/web/73288} \\ \frac{http://www.dot.ca.gov/research/r$

[OCLC ID: n900473108]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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.H68 Online

Deployment of prior HOV lanes research results in developing analysis tools for new managed lanes projects / Kanok Boriboonsomsin. Riverside, CA: University of California Riverside, Center for Environmental Research and Technology, [2014] Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, May 2014. Springfield, VA: Available through the National Technical Information Service, [2014]

1 online resource (50 pages in various paginations): color illustrations, color charts, color maps.. Subjects: 1. Automobiles--Motors--Exhaust gas--California--Mathematical models. 2. Air quality--California--Mathematical models. 3. High occupancy vehicle lanes--Environmental aspects--California. 4. Managed lanes (Traffic engineering)--California--Planning. 5. Managed lanes (Traffic engineering)--Environmental aspects--California.

Named authors, agencies, or organizations: I. Boriboonsomsin, Kanok, author. II. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. III. University of California, Riverside. College of Engineering. Center for Environmental Research and Technology.

Electronic

access: http://bibpurl.oclc.org/web/73288 http://bibpurl.oclc.org/web/73288 http://bibpurl.oclc.org/web/73288 http://www.dot.ca.gov/research/researc

inal_report_task_2329.pdf [OCLC ID: n900981130]

CALDOC No.: T996.H943

Evaluation of a prototype hydrogen fuel cell powered lighting trailer / Ben C. Creed, Sean P. Donohoe, Matthew H. Jones, Lauren B. Miller, Wilderich A. White, & Professor Steven A. Velinsky: principal investigator. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, June 30, 2013.

xvi, 237 pages: illustrations (chiefly color); 28 cm..

Series: AHMCT research report ; UCD-ARR-13-06-30-01

Subjects: 1. Trailers--Power supply. 2. Fuel cell vehicles. 3. Road work zones--Lighting--Power supply. 4. Road work zones--Equipment and supplies--Power supply.

Named authors, agencies, or organizations: I. Creed, Ben C., author. II. Donohoe, Sean P., author. III. Jones, Matthew H., author. IV. Miller, Lauren B., author. V. White, Wilderich A., author. VI. Velinsky, S. A. (Stephen A.), author. VII. Advanced Highway Maintenance and Construction Technology Research Center (Calif.) VIII. 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: n900471406]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.H943 Online

Evaluation of a prototype hydrogen fuel cell powered lighting trailer / Ben C. Creed, Sean P. Donohoe, Matthew H. Jones, Lauren B. Miller, Wilderich A. White, Steven A. Velinsky. Davis, California: AHMCT Research Center, [2013] Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, June 30, 2013. Springfield, Virginia: Available through the National Technical Information Service, [2013]

1 online resource (xvi, 237 pages): color illustrations, color charts, color maps...

Series: AHMCT research report : UCD-ARR-13-06-30-01

Subjects: 1. Trailers--Power supply. 2. Fuel cell vehicles. 3. Road work zones--Lighting--Power supply. 4. Road work zones--Equipment and supplies--Power supply. 5. Lighting equipment. trt 6. Work zones. trt

Named authors, agencies, or organizations: I. Creed, Ben C., author. II. Donohoe, Sean P., author. III. Jones, Matthew H., author. IV. Miller, Lauren B., author. V. White, Wilderich A., author. VI. Velinsky, S. A. (Stephen A.), author. VII. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VIII. Advanced Highway Maintenance and Construction Technology Research Center (Calif.)

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[OCLC ID: n892565233]

CALDOC No.: T996.I574

ITS Decision: gateway to understanding and applying intelligent transportation systems: phase IV, expert system tool development, case-based reasoning tool expansion, website functionality improvements, and update of ITS information content / submitted to the Division of Research and Innovation, California Department of Transportation in partial fulfillment of the requirements for contract # 65A0289 by Asad J. Khattak, Ph.D., principal investigator, Vijay Bheemaiah, GSR, Hongbing Zhang, Post Doctoral Researcher (Transportation Research Institute, Department of Civil and Environmental

Engineering, Old Dominion University), and Jeff Bann, Ph.D. (Department of Civil and Environmental Engineering, Rensselaer Polytechnic Institute). Sacramento, CA: California Department of Transportation, Division of Research, Innovation, and System Information, September 2011. vii, 102 pages: illustrations (chiefly color); 28 cm.

Subjects: 1. ITS Decision (Web site) 2. Intelligent transportation systems--Computer network resources. 3. Decision support systems. 4. Expert systems (Computer science) 5. Case-based reasoning. Named authors, agencies, or organizations: I. Khattak, Asad Jan, author. II. Bheemaiah, Vijay, author. III. Zhang, Hongbing, author. IV. Ban, Xuegang, author. V. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. VI. Rensselaer Polytechnic Institute. Department of Civil and Environmental Engineering, VII. Old Dominion University. Transportation Research Institute. Electronic

access: http://bibpurl.oclc.org/web/73611 http://www.dot.ca.gov/newtech/researchreports/2011/f inal report task 1208.pdf

[OCLC ID: n900476650]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.I574 Online

ITS Decision: gateway to understanding and applying intelligent transportation systems: Phase IV: Expert system tool development, case-based reasoning tool expansion, website functionality improvement, and update of ITS information content / Asad J. Khattak, Vijay Bheemajah, Hongbing Zhang, and Jeff Ban. Norfolk, VA: Transportation Research Institute, Department of Civil and Environmental Engineering, Old Dominion University, [2011] Sacramento, CA: California Department of Transportation, Division of Research, Innovation and Systems Information, September 2011. Springfield, VA: Available through the National Technical Information Service, [2011]

1 online resource (vii, 102 pages): illustrations (chiefly color).

Subjects: 1. ITS Decision (Web site) 2. Intelligent transportation systems--California--Computer network resources. 3. Expert systems (Computer science)--California. 4. Decision support systems--California. 5. Case-based reasoning--California.

Named authors, agencies, or organizations: I. Khattak, Asad Jan, author. II. Bheemaiah, Vijay, author. III. Zhang, Hongbing, author, IV. Ban, Xuegang, author, V. California, Department of Transportation. issuing body. VI. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body. VII. Old Dominion University. Transportation Research Institute. VIII. Rensselaer Polytechnic Institute. Department of Civil and Environmental Engineering. Electronic

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[OCLC ID: n900913226]

T996.P43 CALDOC No.:

Pedestrian Safety Improvement Program / prepared by the UC Berkeley Safe Transportation Research and Education Center for the California Department of Transportation; Offer Grembek, Craig Bosman, John M. Bigham, Sara Fine, Julia B. Griswold, Aditya Medury, Rebecca L. Sanders, Robert J. Schneider, Afsaneh Yavari, Yuanyuan Zhang, David R. Ragland. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, March 31, 2014.

vii, 265 pages: color illustrations, color maps; 28 cm.

Subjects: 1. Pedestrian Safety Improvement Program (Calif.) 2. Pedestrians--California--Safety measures. 3. Pedestrian traffic flow--California. 4. Pedestrian facilities design--California. Named authors, agencies, or organizations; I. Grembek, Offer, author, II. Bosman, Craig, author, III. Bigham, John M., author. IV. Fine, Sara, author. V. Griswold, Julia B., author. VI. Medury, Aditya, author. VII. Sanders, Rebecca Lauren, author. VIII. Schneider, Robert J., author. IX. Yavari, Afsaneh, author. X. Zhang, Yuanyuan, author. XI. Ragland, David R., author. XII. California. Department of

Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. XIII. University of California, Berkeley. Safe Transportation Research and Education Center. Electronic

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Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.P43 Online

Pedestrian Safety Improvement Program / Offer Grembek, Craig Bosman, John M. Bigham, Sara Fine, Julia B. Griswold, Aditya Medury, Rebecca L. Sanders, Robert J. Schneider, Afsaneh Yavari, Yuanyuan Zhang, David R. Ragland. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, March 31, 2014. Springfield, VA: National Technical Information Service, [2014]

1 online resource (PDF; vii, 265 pages): color illustrations, color charts, color maps, color plans. Subjects: 1. Pedestrian Safety Improvement Program (Calif.) 2. Pedestrians--California--Safety measures. 3. Pedestrian traffic flow--California. 4. Pedestrian facilities design--California. Named authors, agencies, or organizations: I. Grembek, Offer, author. II. Bosman, Craig, author. III. Bigham, John M., author. IV. Fine, Sara, author. V. Griswold, Julia B., author. VI. Medury, Aditya, author. VII. Sanders, Rebecca Lauren, author. VIII. Schneider, Robert J., author. IX. Yavari, Afsaneh, author. X. Zhang, Yuanyuan, author. XI. Ragland, David R., author. XII. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body, issuing body. XIII. University of California, Berkeley. Safe Transportation Research and Education Center. Electronic

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CALDOC No.: T996.P432

Develop a plan to collect pedestrian infrastructure and volume data for future incorporation into Caltrans Accident Surveillance and Analysis System database / prepared by the UC Berkeley Safe Transportation Research and Education Center for the California Department of Transportation; Yuanyuan Zhang, Frank Proulx, David Ragland, Robert Schneider, and Offer Grembek. Sacramento, CA: California Department of Transportation, Division of Research, Innovation and System Information, May 31, 2014.

v, 105 pages : color illustrations ; 28 cm.

Subjects: 1. Pedestrian traffic flow--California--Data processing. 2. Pedestrian crosswalks--California--Data processing. 3. Sidewalks--California--Data processing. 4. Traffic accidents--California--Databases. 5. Pedestrians--California--Databases.

Named authors, agencies, or organizations: I. Zhang, Yuanyuan (Of University of California, Berkeley), author. II. Proulx, Frank Roland, author. III. Ragland, David R., author. IV. Schneider, Robert J. (Robert James), 1976- author. V. Grembek, Offer, author. VI. University of California, Berkeley. Safe Transportation Research and Education Center. VII. California. Department of Transportation. Division of Research, Innovation, and System Information, sponsoring body.

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[OCLC ID: n900466621]

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Develop a plan to collect pedestrian infrastructure and volume data for future incorporation into Caltrans Accident Surveillance and Analysis System database / Yuanyuan Zhang, Frank R. Proulx, David R. Ragland, Robert J. Schneider, and Offer Grembek. Sacramento, California: California Department of Transportation, Division of Research, Innovation and System Information, May 31, 2014. Springfield, VA: Available through the National Technical Information Service, [2014]

1 online resource (v, 105 pages): color illustrations, color maps, color plans.

Subjects: 1. Pedestrian traffic flow--California--Data processing. 2. Pedestrian

crosswalks--California--Data processing. 3. Sidewalks--California--Data processing. 4. Traffic accidents--California--Databases. 5. Pedestrians--California--Databases.

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inal_report_task_2302.pdf [OCLC ID: n892573235]

CALDOC No.: T996.T724

California trains connected / Adib Kanafani, Hamed Benouar, Bensen Chiou, Jean-Luc Ygnace, Kazuhiro Yamada, Adam Dankberg. Berkeley, California: California PATH Program, Institute of Transportation Studies, University of California at Berkeley, April 2006.

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

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2006-4

Subjects: 1. Railroads--California--Communication systems. 2. Wireless Internet--California. 3. Railroad passenger cars--California. 4. Railroad passenger cars. fast (OCoLC)fst01432169

5. Railroads--Communication systems. fast (OCoLC)fst01088799 6. Wireless Internet. fast (OCoLC)fst01176205 7. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Kanafani, Adib K., author. II. Benouar, Hamed, author. III. Chiou, Bensen, author. IV. Ygnace, Jean-Luc, author. V. Yamada, Kazuhiro, author. VI. Dankberg, Adam, author. VII. California. Department of Transportation. Division of Research and Innovation, sponsoring body. VIII. University of California, Berkeley. Institute of Transportation Studies. IX. Partners for Advanced Transit and Highways (Calif.)

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Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd., Alexandria, VA 22312

CALDOC No.: T996.T724 Online

California trains connected / Adib Kanafani, Hamed Benouar, Bensen Chiou, Jean-Luc Ygnace, Kazuhiro Yamada, Adam Dankberg. Sacramento, California: California Department of Transportation, Division of Research and Innovation, April 2006.

1 online resource (1 volume (various pagings)): illustrations (some color), charts.

Series: California PATH research report, 1055-1425; UCB-ITS-PRR-2006-4

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5. Railroads--Communication systems. fast (OCoLC)fst01088799 6. Wireless Internet. fast (OCoLC)fst01176205 7. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Kanafani, Adib K., author. II. Benouar, Hamed, author.

III. Chiou, Bensen, author. IV. Ygnace, Jean-Luc, author. V. Yamada, Kazuhiro, author. VI. Dankberg, Adam, author. VII. California. Department of Transportation. Division of Research and Innovation, sponsoring body. VIII. University of California, Berkeley. Institute of Transportation Studies. IX. Partners for Advanced Transit and Highways (Calif.)

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CALDOC No.: T996.T752

Statewide travel times / prepared for: Caltrans Division of Research and Innovation, Caltrans Division of Traffic Operations; authors: J.D. Margulici, Associate Director, CCIT, Jeff Ban, Kenneth Kuhn, Xiaohong Pan, Paul Supawanich; principal investigator, Samer Madanat, director, Institute of Transportation Studies. Berkeley, CA: California Center for Innovative Transportation, University of California Berkeley, February 2010.

vi, 145 pages: illustrations (chiefly color), color maps; 28 cm.

Subjects: 1. Travel time (Traffic engineering)--California. 2. Data integrity--California. 3. Multisensor data fusion--California.

Named authors, agencies, or organizations: I. Margulici, J. D. (Jean David), author. II. Ban, Xuegang, author. III. Madanat, Samer, author. IV. Kuhn, Kenneth, author. V. Pan, Xiaohong, author. VI. Supawanich, Paul, author. VII. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. VIII. California. Division of Traffic Operations, sponsoring body. IX. California Center for Innovative Transportation.

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access: http://www.dot.ca.gov/newtech/researchreports/reports/2010/p242-to1016_final_report.pdf

[OCLC ID: n900994466]

Availability: California Department of Transportation, Division of Research, Innovation and System Information, MS-83, 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 National Technical Information Service, 5301 Shawnee Rd, Alexandria, VA 22312

CALDOC No.: T996.T752 Online

Statewide travel times / prepared for: Caltrans Division of Research and Innovation, Caltrans Division of Traffic Operations; authors: J.D. Margulici, Jeff Ban, Kenneth Kuhn, Xiaohong Pan, Paul Supawanich; principal investigator, Samer Madanat. Sacramento, California: California Department of Transportation, Division of Research and Innovation, February 2010.

1 online resource (vi, 145 pages): illustrations (chiefly color).

Subjects: 1. Travel time (Traffic engineering)--California. 2. Data integrity--California. 3. Multisensor data fusion--California. 4. Automatic data collection systems. trt 5. Data integrity. fast (OCoLC)fst01746571 6. Multisensor data fusion. fast (OCoLC)fst01029095 7. Travel time (Traffic engineering) fast (OCoLC)fst01155663 8. California. fast (OCoLC)fst01204928

Named authors, agencies, or organizations: I. Margulici, J. D. (Jean David) II. Ban, Xuegang, author. III. Madanat, Samer, author. IV. Kuhn, Kenneth, author. V. Pan, Xiaohong, author. VI. Supawanich, Paul, author. VII. California. Department of Transportation. Division of Research and Innovation, sponsoring body, issuing body. VIII. California. Division of Traffic Operations, sponsoring body. IX. California Center for Innovative Transportation.

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Decision support systems--California.

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Evaluation of a prototype hydrogen fuel cell powered lighting trailer /

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Finson, Rachel S., 1961- author.

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A1620.E6473

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A1172.D5452

A1172.D5452 Online

Headlight glare.

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