



## From Wells to Burners: Methane Emissions from California Natural Gas

#### June 7<sup>st</sup>, 2016 Marc L. Fischer (mlfischer@lbl.gov)

#### Problem Overview

- Significance of Natural Gas (NG) Methane
- Bottom-up Estimates of California NG methane emissions

#### CALGEM-NG measurements

- Regional NG Emission Measurements for SF Bay Area
- UCD Airborne Measurements of NG Facilities
- LBNL Mobile Plume Integration (MPI) Measurements
- LBNL Residential Building and Appliance Measurements
- Summary and Recommendations

# CALGEM team & collaborators



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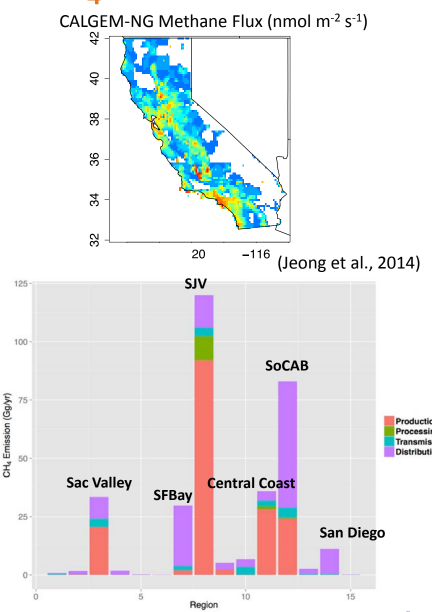
# **Problem Overview**

- Natural gas provides ~40% of California fossil fuel energy
- Methane is a potent short lived climate pollutant
  - 3% of well-to-burner NG leaked as methane approximately doubles climate forcing of remaining 97% gas combusted to CO<sub>2</sub> on 20 year timescale
- CA and US now moving to control CH<sub>4</sub> emissions
  - 10-20% of California's total methane emissions likely from NG
  - Entire production to consumption chain susceptible to emissions
  - Measurements now fill some gaps in understanding across NG infrastructure



#### **Bottom-up Natural Gas CH<sub>4</sub> Emissions**

- Map emissions w/ 2010/2011 US-EPA emission factors and CA specific GIS activity data
  - Production: Dry gas and petroleum wells
  - Transmission, compression, and storage
  - Distribution & consumption
- Estimated NG emissions ~ 330 Gg CH4 yr<sup>-1</sup> (-20% to + 30% @ 95%)
  - Top-down studies in SoCAB suggest higher NG emissions (Peischl et al., 2013, Wunch et al., 2016)
  - 2016 US-EPA estimates increase production but decrease distribution emissions
  - NG is still small fraction of total California CH<sub>4</sub> emissions

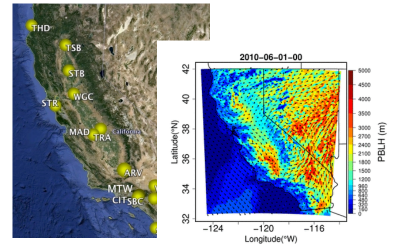




### CALGEM-NG CH<sub>4</sub> Measurements

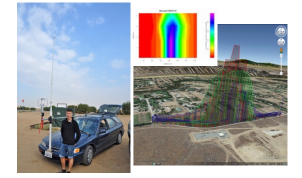
- Regional Emissions
  - Tower measurements
  - Atmospheric Inversions
- Large Facilities
  - Aircraft Observations
- Localized Sources
  - Mobile Plume Integration
  - Building Studies

Collaborative tower measurements Atmospheric Regional Inverse Modeling



#### LBNL Plume Integration

#### UC Davis Mass-balance UC Irvine VOC LBNL Building Science









# Regional NG Emission Estimate for San Francisco Bay Area

- Oct-Dec, 2015 sampling at six collaborative sites
  - CH<sub>4</sub>, ethane, pentane, toluene, CO, and other VOC
  - Livermore hourly CH4 & VOC
  - Daily flask sampling at other sites analyzed at NOAA and UCI
- Fossil VOC:CH<sub>4</sub> compositions adopted from PG&E gas reporting, airborne measurements, and previous mobile source studies (e.g., Kirchstetter et al., 1996)



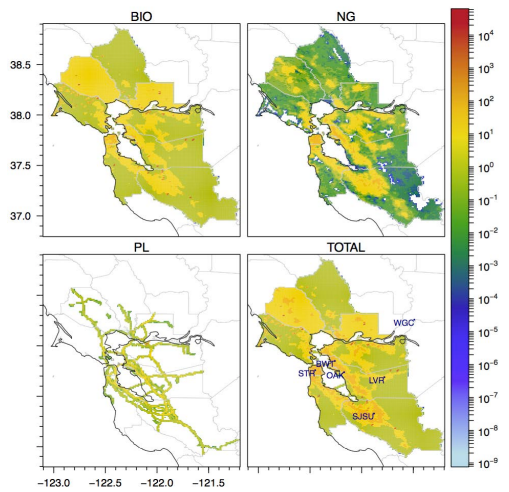
# SFBA Biological and Fossil CH<sub>4</sub> Sources

- Biological sources
  - Landfill 51%

**ERKELEY LAE** 

- Livestock 15%
- Wastewater 6%
- Wetland 3%
- Fossil sources
  - NG distribution 15% (0.2% NG consumption)
  - Mobil and refining 4%

SF Bay CH4 Emissions at 1 km





#### **Sector Specific SFBay CH<sub>4</sub> Inversion**

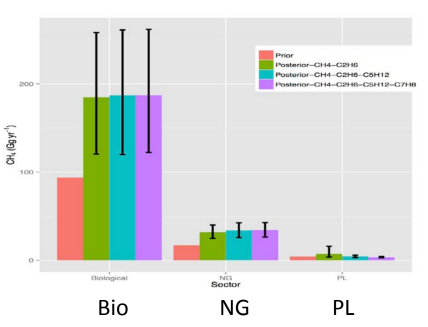
- Inversion of biological, NG, and petroleum CH<sub>4</sub> emissions constrained by CH<sub>4</sub> and VOCs
- Hirarchical Bayesian estimates optimize background offsets, VOC source compositions, and emission scaling factors

Preliminary results:

- 1) Biological CH<sub>4</sub> dominates
- NG emissions higher than prior at 0.3-0.5% SFBA NG consumption (Jeong et al., in prep)
- Approach amenable to sustained observations in other locations

 $\begin{bmatrix} C_{CH_4} - C_{bg}^* \\ C_{C_2H_6} - C_{bg}^* \\ C_{iC_5H_{12}} - C_{bg}^* \\ C_{nC_5H_{12}} - C_{bg}^* \\ C_{C_7H_8} - C_{bg}^* \end{bmatrix} = \begin{bmatrix} FE_{S\setminus NG_{PL}} & FE_{NG} & FE_{PL} \\ \mathbf{0} & FE_{NG} f_{C_2H_{6NG}}^* & FE_{PL} f_{C_2H_{6PL}}^* \\ \mathbf{0} & \mathbf{0} & FE_{PL} f_{iC_5H_{12PL}}^* \\ \mathbf{0} & \mathbf{0} & FE_{PL} f_{iC_5H_{12PL}}^* \\ \mathbf{0} & \mathbf{0} & FE_{PL} f_{iC_5H_{12PL}}^* \\ \mathbf{0} & \mathbf{0} & FE_{PL} f_{C_7H_{8PL}}^* \end{bmatrix} \begin{bmatrix} \lambda_{S\setminus NG_{PL}} \\ \lambda_{NG} \\ \lambda_{PL} \end{bmatrix}$ 

Posterior CH<sub>4</sub> by Sector



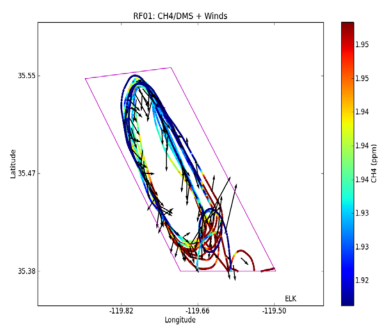


# Facility Specific Emissions San Joaquin Valley Production



- UCD Airborne mass balance measurements
- Example: April, 2014 Belridge South petroleum production field w/ steam injection
  - Clear downwind enhancements of CH<sub>4</sub> and ethane
- Emissions estimated from mass balance flight 1900 +/- 700 kg CH<sub>4</sub> hr<sup>-1</sup> (17 +/- 6 Gg CH<sub>4</sub> yr<sup>-1</sup>)
  - Bottom-up 15 20 Gg CH<sub>4</sub> yr<sup>-1</sup>
  - Collaborative observations of Kern River/Front fields show emissions varied with well completion (Leifer et al., in prep)





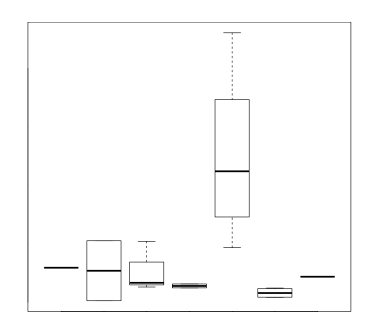


### Facility Level Emissions: Natural Gas Storage

- UCD Airborne mass balance measurements
  - Four sites observed 3-8 times from June, 2014 – May, 2016 (+ four others recently)
  - Emissions vary from ND to > 400 kg CH<sub>4</sub> hr<sup>-1</sup>
  - Median emissions ~ 1 2 x annual voluntary reporting
  - C<sub>2</sub>H<sub>6</sub>:CH<sub>4</sub> ~ 5% by vol., consistent w/ NG
  - Single point failures carry high risk: Oct,2015-Feb, 2016 Aliso Canyon well failure ~ 30% annual total CA fossil CH<sub>4</sub> emissions







(Mehrota et. al., in prep)

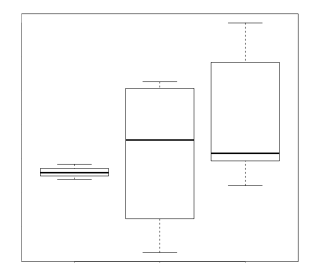


### Facility Level Emissions: Petroleum Refining

- UCD Airborne mass balance measurements
  - Three refineries observed 3-5 times from Feb, 2015 – May, 2016
  - Emissions varied by site and date
     ~ 30 700 kg CH<sub>4</sub> hr<sup>-1</sup>
  - Median emissions exceed annual emissions (4-25 x) reported to US-EPA
  - C2H6:CH<sub>4</sub> 6-10% by vol.





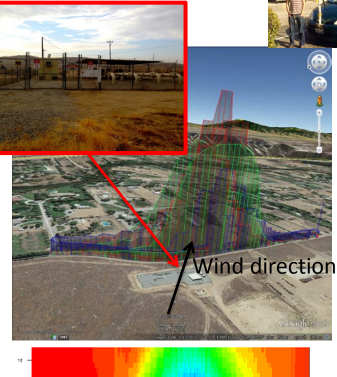


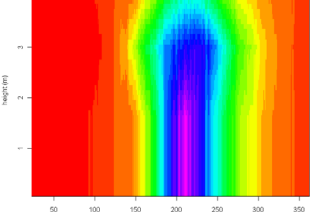
(Mehrota et. al., in prep)



# Localized Source Emissions LBNL Mobile Plume Integration (MPI)

- Cross-wind integral of CH<sub>4</sub> enhancement flux quantifies localized plume emission
  - Sample inlets can be set to 4-8 m above ground
  - Multi-analyzer system w/ <sup>13</sup>CH<sub>4</sub> allows NG attribution for strong plumes
  - Anemometry of wind velocity
  - Tests at LBNL and local utilities show 30% accuracy with 3 passes with steady winds & small obstructions





distance (m)

4 m 2 m 1 m

LBNL MP





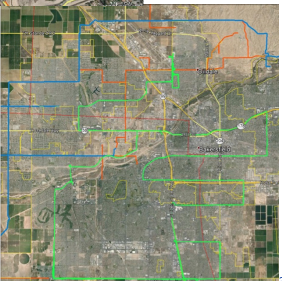
### Localized Plume Measurements: Bakersfield Distribution & Consumption

- Survey 80km of Bakersfield public streets
- Detect 20 large (~ 1 ppm) leaks above background
- 40% of total emissions found within 0.5 km of large distribution pipes
- Plume integrations yield total emissions of 6.4 kg CH<sub>4</sub> hr<sup>-1</sup>
- Scaling by area suggests total emissions ~ 90 kg CH<sub>4</sub> hr<sup>-1</sup>
- Comparing with consumption suggests ~ 0.3% distribution leakage – similar to bottom up





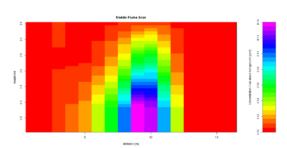
CH<sub>4</sub> enhancements (green), distribution (orange) and transmission (blue) pipelines





#### Localized Plumes: Sacramento Delta Gas Wells

- CA Dept. Cons. well map data
- Initial inspection of 13 capped or idle wells
  - Quantify one plume 5 +/- 1.7 g CH<sup>4</sup> hr<sup>-1</sup> (5 passes)
  - Detected three plumes 1.6-14 g CH<sub>4</sub> hr<sup>-1</sup> (1pass each)
  - Non-detect downwind at 2 sites
  - 7 sites did not allow downwind access







#### **Methane Plume**



Capped well



#### Localized Sources:

#### **East Bay Distribution & Consumption**

- Small (<< 1 ppm) CH<sub>4</sub> plumes observed in SF East Bay
- Individual plumes emit ~ 0.07 0.3 g CH<sub>4</sub> hr<sup>-1</sup>
- Emissions largest on commercial avenues w/ food service
- Total emissions ~ 5 g CH<sub>4</sub> hr<sup>-1</sup> over 30km route

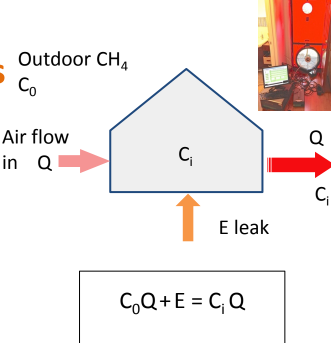






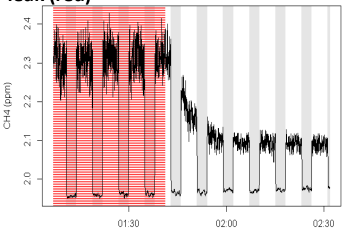
#### Whole Building Measurements: Quiescent Residential Emissions

- Measurements
  - Depressurize house producing controlled inflow of outdoor air
  - Measure CH<sub>4</sub> enhancement relative to outdoor air
  - <sup>13</sup>CH<sub>4</sub>/<sup>12</sup>CH<sub>4</sub> identifies NG vs. biological
- Results from 10 SF Bay homes
  - Median leak rate 0.2 g CH<sub>4</sub> hr<sup>-1</sup> (0.1-0.4 g CH<sup>4</sup> hr<sup>-1</sup> lower-upper quartiles)
  - Equivalent to ~ 0.2% of house consumption
- CEC project underway to measure 50-75 homes across CA housing stock



Measured indoor (white) and outdoor (grey) methane during calibrated indoor leak (red)

 $E = Q (C_i - C_0)$ 



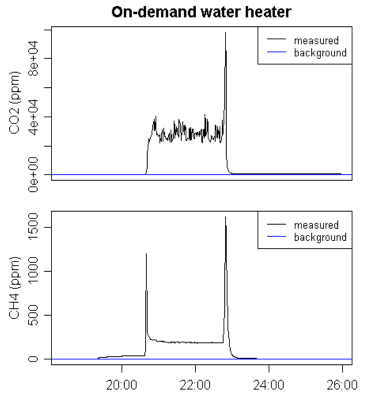


### **Combustion Appliance Emissions**

- Emission Ratio Method
  - Emission = product of CH<sub>4</sub>:CO<sub>2</sub> enhancements \* measured NG usage
- Tank-less water heaters
  - Test of three tank-less water heaters yield emissions of 3 - 12 g CH<sup>4</sup> hr<sup>-1</sup>

(1 hr operation ~ equal 1 day of quiescent house leakage)

- Clothes Driers and Gas Cooktop
  - One gas range emitted ~ 2 g CH<sup>4</sup> hr<sup>-1</sup> in continuous operation
  - Two clothes driers emitted ~ 0.4 g CH<sup>4</sup> hr<sup>-1</sup> emissions in continuous operation







- CH<sub>4</sub> emissions present across all NG subsectors from wells to burners
- Regional inversions suggest emissions from SFBA distribution ~ 0.3-0.5% of NG consumption
- 3. Production field measurements (limited but) ~ consistent with bottom-up but expect variability (particularly well completion)
- Gas storage facility emissions variable but ~ consistent with reporting
- 5. Petroleum refining emissions appear larger (4-25 x) than reporting
- Localized emissions in distribution & consumption sectors measurable and appear to ~ scale with gas throughput



## **Recommendations**

- 1. Daily multi-species tower measurements needed for inversionbase verification of regional integrated NG CH<sub>4</sub> emissions
- 2. Plume imaging from ground, air, and space needed to identify local emission hotspots to guide site specific quantification and mitigation
- Mass balance flights and mobile plume integration needed for quantitative assessment of facility and localized source emissions
- Continuous (open-path or multi-point CH<sub>4</sub>) sensing valuable for ongoing leak detection at high volume/flow facilities
- Energy efficiency programs would benefit from added leak detection and repair procedures and revised standards guidance for low-emission appliances