# Climate Change Issues and Metrology Challenges U.S. Projects – INFLUX, LA Megacity

An Opportunity for the Global Metrology Community

**Planning Workshop for an Initiative** 

on

**Renewable Energy and Climate Science for the Americas:** 

Metrology and Technology Challenges

CENAM, October 8-9, 2013

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# Agenda

### Address 3 Point:

- What is NIST's Greenhouse Gas and Climate Science Measurements Program and How Do INFLUX and the LA Megacity Carbon Project Fit Within It?
- What Might be the Involvement on the NMI's of the Americas and other Regions?
- What Might Be a Path Forward
- Some Background on Earth's Systems and the Greenhouse Effect
- NIST's Greenhouse Gas and Climate Science Measurements Program
- International Drivers for Greenhouse Gas Mitigation
  - International Interests and Drivers
  - Greenhouse Gas Measurement Needs in the Future
- Cities and Megacities
  - The INFLUX and Los Angeles Megacity Carbon Project
- An International Greenhouse Measurements Test Bed Framework Concept

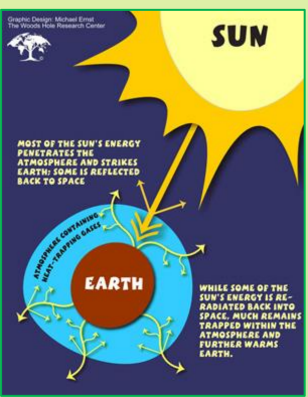


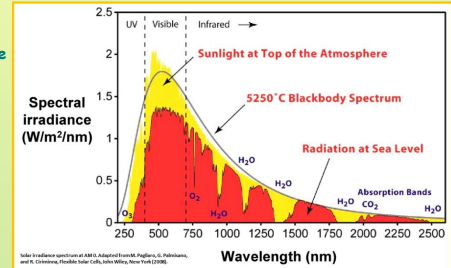
# Earth's Systems are Powered by Solar Photons

### Fate & Effects of Incident Photons

#### Solar Energy falling on the Earth's surface undergoes numerous physical processes. Effects on incoming solar photons:

- Reflection and scattering by clouds, particles, and molecules in the atmosphere
  - Scattered in the atmosphere & don't impact the Earth
- Scattered & reflected by the Earth's surface through the atmosphere to space
- Energy conversion by various mechanisms at Earth's Surface
  - Photosynthesis converts photons to biochemical energy
- Surface absorption & conversion Man-Made Surfaces – roads, parking lot surfaces, buildings Natural Surfaces – soils, rocks, rivers & streams, oceans





#### **Radiative Processes & Effects**

- The Sun is a high temperature radiation source emitting short wavelength radiation visible & ultraviolet
- Components of Earth's atmosphere selectively absorb solar radiation on its way to the surface
  - Ozone (O<sub>3</sub>) strongly absorbs UV radiation protecting plant and animal life on Earth's surface
  - The greenhouse effect:
    - maintains Earth's surface temperature near 23° C
    - driven by strong infrared absorption
    - water vapor (H<sub>2</sub>O), carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O), and halocarbons



### **Earth's Greenhouse**

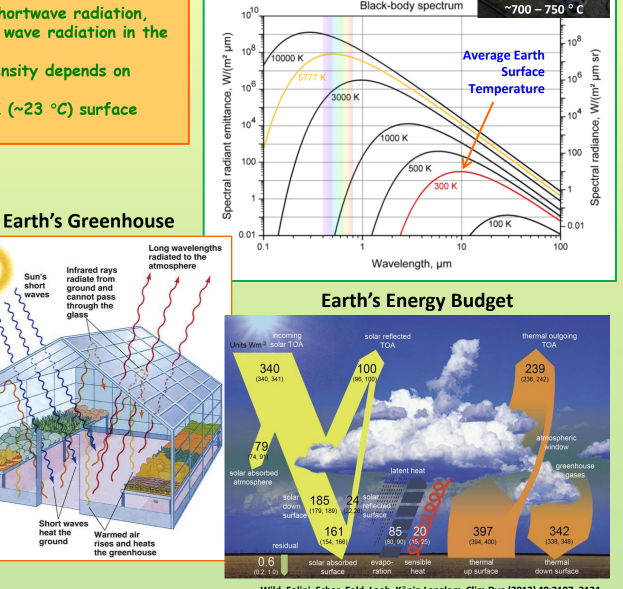
### **Powered by Solar & Earth's Radiation**

#### Earth's Surfaces Emit Radiation

- Earth's surface absorbs & converts shortwave radiation, visible and near ultraviolet, to longer wave radiation in the infrared
- Thermal, or Blackbody, radiation intensity depends on surface temperatures
- ~9.7  $\mu\text{m}$  radiation emitted at ~295 K (~23 °C) surface temperature

#### Selective Absorption Warms Atmospheric Gases

- Earth's surface acts as a radiation source, re-emitting thermal radiation in the infrared spectral region
- Molecular gases,  $CO_2$ ,  $CH_4$ , N<sub>2</sub>O, & H<sub>2</sub>O strongly absorb thermal radiation over the ~ 2 - 30  $\mu$ m range,
- Small concentrations of these gases have large effects because their absorption strength is much larger than nitrogen and oxygen (~99% of the atmosphere)
- Molecular collisions quickly transfers absorbed thermal energy to N<sub>2</sub> & O<sub>2</sub>
- Radiate back to the surface





Wild, Folini, Schar, Fold, Loeb, König-Langlom. Clim Dyn (2013) 40:3107–3134

**Red Steel Temp** 

# What is NIST Doing in Greenhouse Gas and Climate Science Measurements

### **Program Objectives:**

- Develop advanced measurement tools and standards:
  - Improve the accuracy capability for:
    - Greenhouse gas inventory data, and
    - Remote observations, both satellite and surface-based

with an emphasis on cities and metropolitan areas.

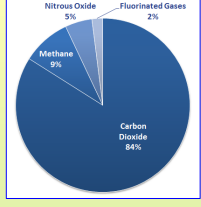
- Independently verify greenhouse gas emissions inventories both nationally and internationally, and
- Extend measurement science to better understand and describe the Earth's climate and its change drivers.
- Enable international measurement standards and protocol developments that ensures accuracy, confidence, and reliability of local and global assessments of GHG emissions.

#### GHG Emissions Data, the basis for:

- National GHG inventories
- Basic data/information utilized by future market-based and/or regulatory-based mitigation policy mechanisms
- Primary atmospheric radiative forcing agents

#### **Remote Observations:**

- A Mainstay for Climate Observations
- Accuracy and continuity of climate data records
- Potential applications in GHG mitigation policy verification



2011 U.S. Emissions 6,702 M Metric Tons CO<sub>2e</sub>

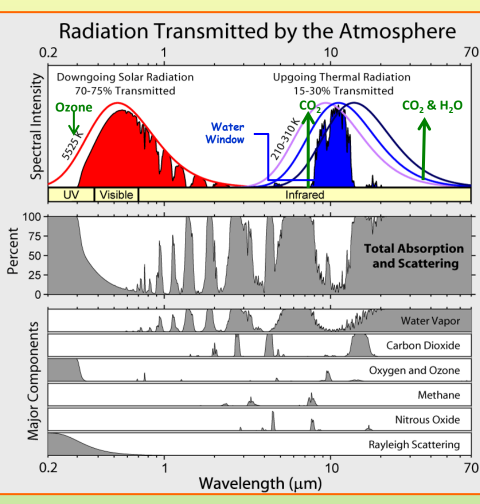


# **Program Components**

### **Greenhouse Gas and Climate Science Measurements**

# • GHG Measurements Tools, Standards, and Reference Data

- GHG Concentration Standards
- Spectroscopic Reference Data
- Surface Air Temperature Assessment
- Climate Science Measurements Advanced Satellite Calibration Standards
  - Optical and Microwave
  - Top of Atmosphere and Surface Solar Radiance
- Aerosol Measurement Science
  - Black Carbon Optical Properties
  - Black Carbon Reference Materials and Measurements
- Stationary/Point Source Metrology
  - Test Beds for Continuous Emission Monitoring Technologies
- Distributed GHG Source Metrology
  - GHG Flux Measurement Tools
    - Differential Absorption Lidar Developments
  - Measurement Approaches in Urban Settings
    - Dense GHG Observing Networks Measurements to Independently Verify GHG Emission Inventories
    - Indianapolis Flux Experiment INFLUX
    - Los Angeles Megacity Carbon Project
    - Extension to Megacities and Development of an International Metrology Framework for MRV





### **International Climate Policy Drivers**

### **Focus on Greenhouse Gas Mitigation Issues**

International Greenhouse Gas Mitigation Efforts are being founded on concepts and practices central to NMI missions and that of the International NMI Community.

- Consistency, Transparency, Accuracy and Comparability of GHG inventories.
- The Capability to Measure, Report, and Verify GHG Inventories will be keystones for their recognition internationally.
- Concepts in UNFCCC's Bali Action Plan, & its likely antecedents, are based on proven scientific principles fundamental to NMI standards operations – Independent Validation of Observed Values

The Bali Action Plan, Section 1 – UNFCCC Convention of the Parties #13, 2007

- Recognizing that deep cuts in global emissions will be required ...,
- Decides to launch a comprehensive process to enable the full, effective and sustained implementation of the Convention ... to reach an agreed outcome and adopt a decision at its fifteenth session, by addressing, inter alia:
  - A shared vision for long-term cooperative action, including a long-term global goal for emission reductions, ...;
  - Enhanced national/international action on mitigation of climate change, including, ... of:
    - a) Measurable, Reportable and Verifiable (MRV) Nationally Appropriate Mitigation Commitments Or Actions (NAMAs), including quantified emission limitation and reduction objectives, by all developed country Parties, while ensuring the comparability of efforts among them, taking into account differences in their national circumstances;
    - b) Nationally appropriate mitigation actions by developing country Parties in the context of sustainable development, supported and enabled by technology, financing and capacity-building, in a measurable, reportable and verifiable manner;

#### **MRV Issues & Linkages**

- MRV Measureable, Reportable, and Verifiable GHG inventory data
- A foundational *mitigation effectiveness metric*
- MRV concepts are:
  - Pervasive in climate mitigation
  - Closely linked to energy/energy security concepts
  - Applied to technology, finance, and capacity building concepts
  - Linked to Sustainability
  - An opportunity to stress the need for verification methodologies that are independent of sources for scientific stringency

c) ...

NIST

# **Supporting International Greenhouse Gas Mitigation**

### An Opportunity for NMI's

### **National & International Economic Systems**

#### • NMI's Interactions, Participation, and Roles have the System's confidence

- Classic weights and measures activities ensuring equity in trade and in regulation
- Advances in the science and technologies of standards and measurements
  - Establishing and consolidating the SI
  - Meeting the standards needs of advances in science and technology
    - Extending standards for advancing technologies
    - broader involvement in chemical and biochemical measurements and standards
  - Advanced measurement capabilities
    - Cavity Ring-Down Spectroscopy High accuracy spectral reference data & gas concentration for field measurements
- Confidence in the scientific validity of measurements and standards systems developed and disseminated by NMI's
- Variable confidence in the climate science community on climate change GHG Mitigation Measurements & Standards: A High Profile Opportunity

### Current NMI Community Efforts

- Gas Concentration Standards
  - Linkage with WMO-Global Atmospheric Watch
  - SIM providing WMO Central Calibration Laboratory (NOAA-ESRL) with SI linkage CO<sub>2</sub> and methane
  - NIST NOAA bi-lateral comparison efforts
  - Some NMI's strengthening capabilities
- Advancing Measurement Capabilities
  - NIST INFLUX and LA Megacity GHG flux measurement research
- Discussions NIM (China), INMETRO (Brazil), EU (various countries), & the BIPM

#### Addressing Future GHG Measurement Needs

- International Framework for Advances in GHG Measurement Technologies Supporting MRV Concepts
- Test Beds to Develop and Demonstrate Advanced GHG Measurements Approaches



### **Assessing Greenhouse Gas Measurement Needs in the Future**

**Combined Satellite and Surface-Based Measurements: 2020 - 2050** 

### Satellites - Total-Column Integrated Greenhouse Gas Concentration Measurements

- Multiple satellite-based instruments on planned or on orbit
  - Low Earth (LEO) and Geosynchronous Orbits (GEO)
  - Most will use near-infrared spectroscopic instruments
- Effective and recognized traceability strategies will be needed
  - GHG concentration sensitivity at the 1 in 400 or better level and observing footprints of ~3 to 10 km<sup>2</sup>
  - Vertical concentration profiles (atmospheric boundary layer and lower troposphere) are temporally variable and will be needed to reduce inaccuracies
- Do not make GHG flux measurements as currently conceived, GHG concentration only

### Surface-Based Systems – GHG Concentration and Transport (Flux) Measurements

- Flux measurement capability can support attribution and independently verify inventory data
  - Atmospheric GHG transport relies upon atmospheric boundary layer measurement and modeling
  - Advances in remote sensing methods developmental focus
- 1 5 km<sup>2</sup> or better geo-spatial resolution
- New measurement methodologies needed for independently diagnosing and ultimately verifying inventory data
- Excellent potential for calibration capabilities for satellite observations

#### **GHG Observing Satellites On Orbit**

- GOSAT Japanese Aerospace Exploration Agency
- SCIAMCHY European Space Agency Silent

#### **Planned Systems - NASA**

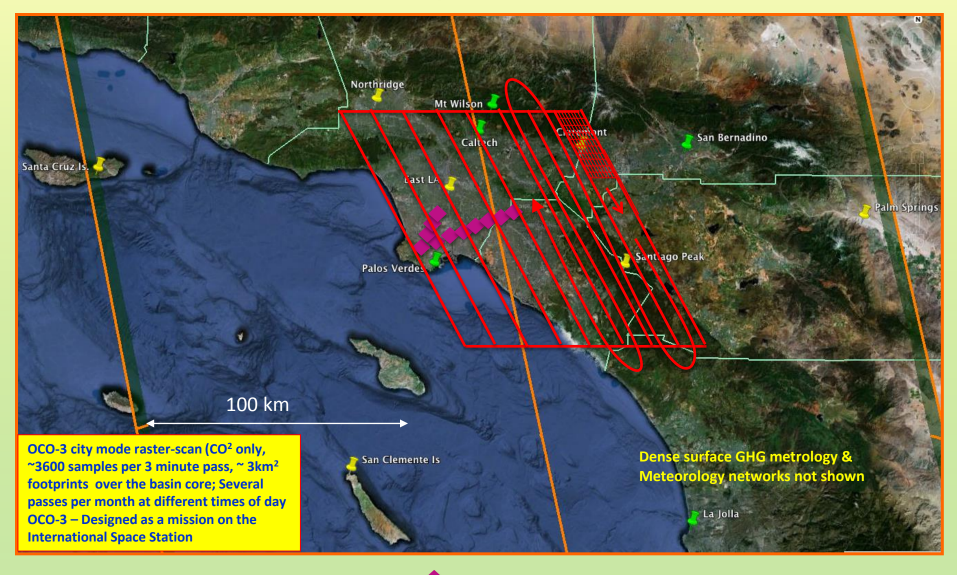
- Orbiting Carbon Observatory (OCO II) 2014
- OCO III International Space Station 2017?
- ASCENDS (Active Sensing of CO<sub>2</sub> Emissions over Nights, Days, and Seasons) – Launch Date?

#### **System Development - ESA**

• CarbonSat –CO<sub>2</sub> and CH<sub>4</sub> observations



### Satellite GHG Monitoring – A Future Example OCO-3 City-Mode over a Megacity (LA Example, ~ 2018)



Existing/planned GHG station

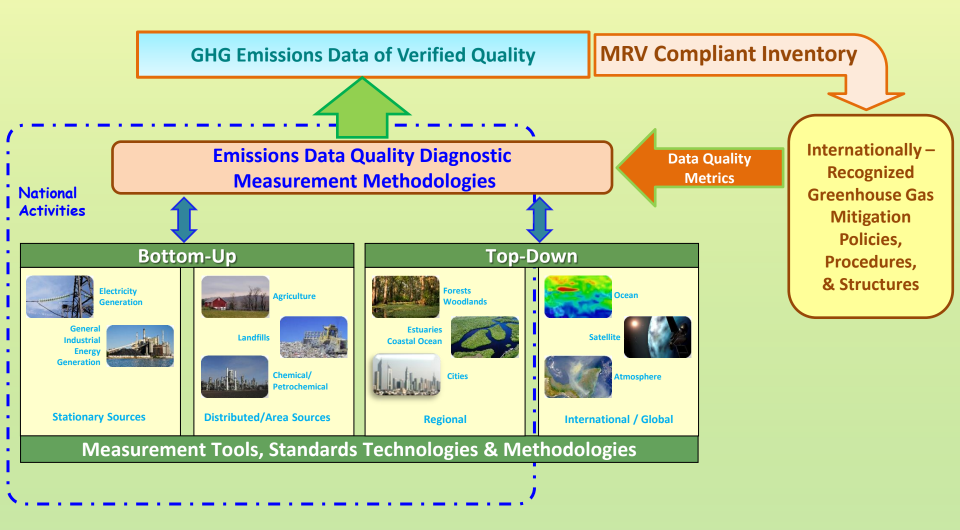
Proposed GHG stations

GOSAT samples

OCO-2 samples (1 x 3 km spot)

OCO-3 samples

### A Measurement Systems Concept Supporting Mitigation Enhancing Consistency, Transparency, Comparability, and Accuracy





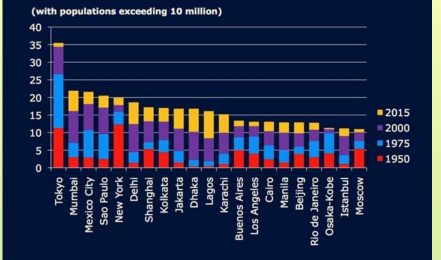
# **URBAN GREENHOUSE GAS MEASUREMENTS**

### A PROPOSAL TO ESTABLISH AN INTERNATIONAL TEST BED FRAMEWORK

- Why Cities as a Starting Point?
- U.S. Examples of Urban GHG Measurements and Test Beds
  - Cities The Indianapolis Flux Experiment
  - Megacities The LA Megacity Carbon Project
- An International Test Bed Framework Concept
- Can the Convention of the Mètre Structures be used to Establish a Measurements and Standards System Supporting International GHG Mitigation Agreements ?
- Challenges for NMI's







# Megacities Pose a Significant Measurement Challenge

**Surface Observation Networks for Urban GHG Dome Characterization** 

http://www.megacitiesproject.org/

- Metropolitan Areas are forecast to have ~80% of worlds population by 2050
  - U.S. forecast to be 90%
- Aggregated GHG emissions of Top 40 MegaCities rank 3<sup>rd</sup> behind the U.S. and China.
- Policy implementation done by cities
- Cities are pro-active & information users

#### The C40 Organization

- Formed by city Mayors
- Current Chair M. Bloomberg, NYC
- Steering Committee: Berlin, Hong Kong, Jakarta, Johannesburg, Los Angeles, London, New York City, Sao Paulo, Seoul & Tokyo
- Current Members

NIST

58 cities world wide



# **City Gov'ts Need Actionable Information**

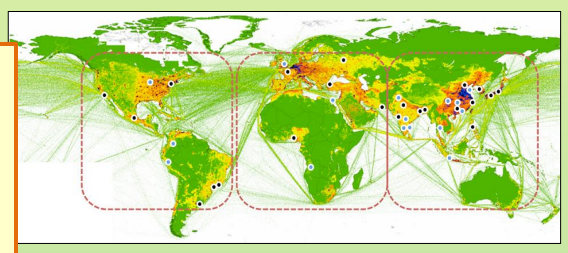
Decision Makers, Regulators, and/or Markets Need Reliable and Actionable Information – at geospatial scales that:

### • Identify the Location of Emission Sources

- Where To Go and Who Has Responsibility for GHG Emissions or Offsets
- GHG Inventories are based on diverse information sources found at local levels
- Diagnose and Reconcile Emissions Data Discrepancies
- Ultimately Validate Emissions Data with Independent Measurement Results
- Provide reliable GHG flux Information with an unquestioned scientific basis

#### Scientific / Technological Questions & Challenges

- High Fidelity at Smaller Spatial Scales
- Identifying Emission Sources
  - Geospatial resolution of a few km<sup>2</sup>
  - Measuring emission flux
- Characterization & Modeling Atmospheric Boundary Layer Dynamics at ~1 km scales
- Bridging the Research to Operations Gap
- Connecting Measurement Results with Mitigation Policy





Developing and Demonstrating Greenhouse Gas Measurement Tools at Urban Scales in the U.S.

### The Indianapolis Flux Experiment (INFLUX)

A Top-Down/Bottom-Up Greenhouse Gas Quantification Experiment in the City of Indianapolis, Indiana

### **The LA Megacity Carbon Project**

*Estimating the emissions trends in a megacity with complex topography and meteorology – an initial step toward verification of emissions* 

A First Step Towards an International Greenhouse Gas Measurement Test Bed Framework



# The Indianapolis Flux Experiment (INFLUX)

A Top-Down/Bottom-Up Greenhouse Gas Quantification Experiment



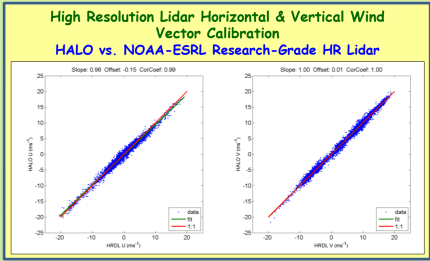
# **Objective:** Develop measurement tools to provide independent verification of greenhouse gas inventories at urban and regional scales

- Phase I NIST and university partners initiated the INFLUX (Indianapolis Flux) Experiment in 2010 as a Pilot project
  - Can the mass of CO<sub>2</sub> emitted by a small city be measured with quantified uncertainty using top-down and bottom-up methods?
  - Combined Aircraft and surface-based measurement methodology
  - High temporal and spatial resolution CO<sub>2</sub> inventory Augmentation of EPA information
- Phase II Demonstrate measurement, characterization, and quantification of GHG Urban Domes and their dynamics utilizing a *Dense Measurement Network* approach coupled with aircraft observations :
  - A measurement method of demonstrated performance supporting the concepts of Measurable, Reportable and Verifiable (MRV) GHG Emissions and Removals
  - Demonstrate reconciliation methodologies for bottom-up (self-reported) inventory statements with topdown measurement results
- An Interdisciplinary Research Effort Advanced by Recent Technological Advances in:
  - Real time measurements of greenhouse gas mixing ratios in the atmosphere,
  - Atmospheric boundary layer measurements and models,
  - GHG inventory determination at urban spatial scales, and
  - GHG plume inversion methodologies.
- Quantitative Goals
  - Measure emission fluxes to within 10% or better
  - Identify major emitter locations within 1 km<sup>2</sup>



# **Dense Network Observing System Status**

- Aircraft experiments are to be published in the next few months Purdue Univ.
- 12 Towers Became Operational ~ May 1, 2013 PSU, Earth Networks, NIST
- Flask samples analyzed for ~40 trace gases including <sup>14</sup>CO<sub>2</sub> as a fossil fuel CO<sub>2</sub> tracer – Univ. of Colorado (NOAA)
- Modeling System is operational PSU (Pennsylvania State Univ.) & NIST
  - Requires additional constraining parameter measurements to improve WRF accuracy High Resolution Lidar for ABL height, 3D wind vector, and turbulence intensity measurements
  - Surface Energy Flux measurements are being installed to better characterization landatmosphere interaction parameters
    - 2 operational, 3 additional to be installed in 2013
  - High resolution Lidar system being installed now for boundary layer characterization
  - Inversion models operational with encouraging initial Inversion results
- INFLUX to be operational at least until 2016 - 2018 to demonstrate performance capabilities over a range of weather and seasonal conditions to establish scientific validity of methodologies









# The LA Megacity Carbon Project

#### **Motivation:**

Determine GHG emissions of a city in terms of measurement uncertainty.

Currently estimated differences between actual and reported emissions that by 50% or more when comparing inventory estimates with atmospheric measurements for a specific location, sector or gas.

#### **Objective:**

Demonstrate a scientifically-robust capability to measure multi-year emission trends of carbon dioxide ( $CO_2$ ), methane ( $CH_4$ ), and carbon monoxide (CO) attributed to individual megacities and selected major sectors.

Reduce uncertainty by jointly improving GHG emissions data and atmospheric observations.

Use independent and accurate measurements, identify error sources to improve emissions data quality and ultimately, validate basis for emission inventory.

#### Approach:

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Use dense GHG observing networks and aircraft observations coupled with state-of-the-art boundary layer measurements and characterization methods to observe trends in the emissions in / to / from the South Coast Air Basin.





# **NIST Developmental Approach**

NIST does not have all the technical capabilities to address the urban measurement science research needed

- Must collaborate with organizations that having that expertise in:
  - Observations of the atmosphere
  - Established standards systems not all directly associated with NIST
  - Atmospheric modeling capabilities
  - Measurement parameters that are not a mainstay of NIST capabilities
    - Meteorological parameters
    - wind speed and direction, surface energy flux, atmospheric boundary layer characterization and physics,
- An organizational and funding challenge
  - NIST funds university partners with the necessary expertise
  - NIST expertise, primarily in modeling, turned to the problem set as a 1<sup>st</sup> step toward developing institutional expertise
  - Funding of the original INFLUX experiment
  - Initial success with INFLUX led extension to a larger urban area
  - Los Angeles has significant existing capabilities
    - Jet Propulsion Laboratory, in-place air quality monitoring interests (California Air Resources Board and the South Coast Air Quality Management District), local universities, and private sector companies.
- NIST as the U.S. NMI leads this measurement science challenge with the ultimate user agency(s) (e.g., U.S. EPA) responsible for inventory statement



### International Greenhouse Gas Measurement Test Bed Framework International Metrology & Climate Communities Engagement

Concept:

- Establish an International Greenhouse Gas Measurements Test Bed Framework that:
  - Enables joint development of advanced measurement capabilities for urban and regional GHG domes and their dynamics,

International Greenhouse Gas Measurements Test Bed Framework Concept

- Establishes scientific validity and performance capabilities of advanced measurement methodologies and instruments,
- Provides a focus for multi-organization efforts with locations and organization on all continents but Antarctica,
- Facilitates open, internationally-recognized measurement methodology development and evaluation with open data exchange and utilization across national borders, and
- Strengthens methods to correlate and calibrate satellite measurements in-situ with those made on the surface as a means to establish SI traceability

### • As the Basis for Global Recognition of Measurement Capabilities for:

- Diagnosing the quality of GHG emissions data and
- Verification support for global Measurement, Reporting and Verification (MRV) concepts likely to be required by future international mitigation agreements



### International Metrology & Climate Community Engagement International Greenhouse Gas Measurement Test Bed Framework

### Approach:

- Utilize population centers, megacities, as test bed sites of an international framework for joint development of urban GHG measurement methodologies.
- Engage with nations or regions that have:
  - Suitably located megacities (one or two cities per continent / region)
  - The scientific and technological capabilities needed, and
  - The necessary national interest and will to commit the resources necessary
- Joint GHG measurement science research to develop and demonstrate methodologies thoroughly vetted for their scientific foundation, accuracy, and recognition within the international community.

#### Use structures of the Convention of the Mètre

- Existing, internationally-recognized treaty organization with well-demonstrated working relationships and the necessary organizational structures largely in-place
- Facilitate communication, organization
- Broaden international linkages WMO, international climate change/science

### **Some Challenges for NMIs**

- Most NMI's currently may not have the necessary skill sets and connections
  - Partnering with national organization to aggregate the necessary technical resources / expertise necessary to address this class of measurement science research
  - Strengthen expertise in climate science and related disciplines to successfully interface with both the national climate science community and the international community

International Greenhouse Gas Measurements Test Bed Framework Concept



- Individual cities, Mayor Organizations
- International cities organizations C40
- International Climate Organizations
- WMO
- GEO Global Earth Observations



International Metrology & Climate Communities Engagement International Greenhouse Gas Measurement Test Bed Framework

### **Recent Discussions**

- Asia: China
  - Oct. 2011 NIM Workshop on Climate Change
     Metrology and Initial Megacity Concept Discussions
  - Sept 2012 Workshop on Measurements and Standards for Climate Change, ~17 agencies & Univ. attending

International Greenhouse Gas Measurements Test Bed Framework Concept

- The Americas: Brazil (INMETRO) and SIM (Gen. Assembly Mtg. at CENAM, Oct. 2013)
  - Brazil, Early 2011 Initial Concept Discussion & Participation in the 1<sup>st</sup> LA Megacity workshop & Initial Planning of a Joint INMETRO-NIST Workshop in Brazil (2014).
  - SIM OAS NIST workshop following SIM General Assembly Meeting (Oct. 2013)
- The European Union
  - April 2012 NIST GHG Program Overview at LNE attendance by NPL & VSL
  - Feb. 2013 NPL, International NMI Conference on Low Carbon and Climate Science
  - April 2013 PTB, GHG Program Overview, 2<sup>nd</sup> ERMP Symposium
- Australia: NMIA
  - Oct. 2011 NIST GHG Program Overview Dept. of Climate Change and Energy Efficiency.
- Africa: South Africa
  - April 2013 Informal discussions, email follow-up
- BIPM
  - Discussion of BIPM Facilitation and Liaison Role (April 2013)



# **Summary**

• Populations are concentrated in cities and urban regions localizing energy usage and GHG emissions.

Current trends forecast continued growth

 Suitably located megacities could be the focus of international engagement in joint GHG measurement system development and demonstration

• Concept realization could be accomplished by engaging nations and regions

- Suitably located megacities,
- The necessary scientific and technological capabilities, or significant beginnings
- The fiscal resources and interest needed to pursue joint GHG measurement science research
- Develop and demonstrate methodologies thoroughly vetted for their scientific foundation, accuracy, and recognition within the international community.



# **Discussion Points**

#### • Structure of the Convention of the Mètre

- Facilitate communication and transparency in the sharing of data and the development of measurement methodologies,
- Facilitate the international recognition of these, and
- Link to the World Meteorological Organization and similar international climate change/science organizations focused on climate change-related issues.

#### • Brazil, China & U.S. Collaboration

- Formation of China's National Low Carbon Technologies committee to support cap and trade activities
- INMETRO, NIM, and NIST are working together on the International Test Bed Concept?

#### • Questions:

- How to move toward developing measurement systems supporting verification of emissions in the MRV context?
- Working together, can a group of NMI's convince their respective nations to make the necessary investment?
- Can a group of NMIs work together to convince the policy community to be a focal point for measurements needs?



### **Current Climate Observation and Measurement Systems** Global Focus – the Climate Science Community

#### **Climate Science Community is Focused on the Global Climate System**

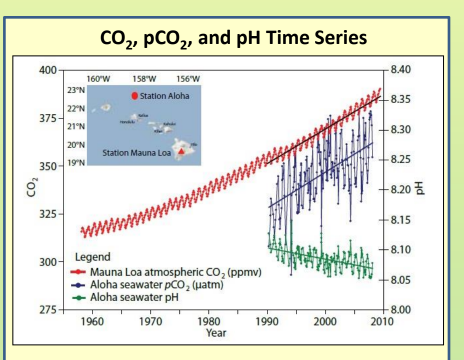
- Research Agency Focus Global Behaviors (Atmosphere & Ocean)
  - Much Smaller Focus on Data Underpinning GHG Inventories in the U.S.
  - Largely Outside the Climate Science Community
- Observations are Central to Scientific Advances

   Satellite and Surface-Based Systems
- Ecological Process-Driven Research
  - Interactions between land, atmosphere, & ocean
  - Forests, agriculture, oceans (coastal and deep), etc.
- Earth System Impacts

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- Greenhouse Gas Mitigation is a rallying point
- Ecological Tipping points are a major concern
- GHG inventory information often used to compare and assess human-induced and natural impacts on atmosphere, land & oceans





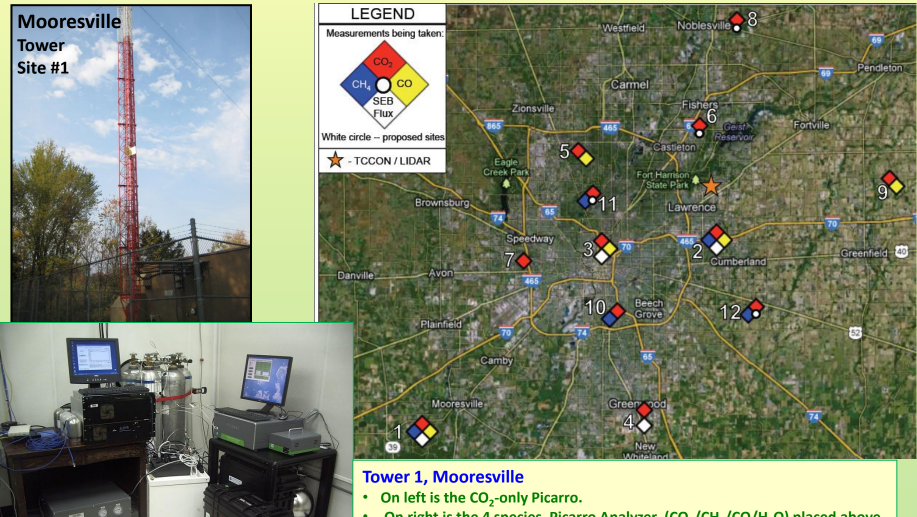
Time series of atmospheric CO<sub>2</sub> at Mauna Loa (in parts per million volume, ppmv; red), surface ocean pCO<sub>2</sub> (µatm; blue) and surface ocean pH (green) at Ocean Station ALOHA in the subtropical North Pacific Ocean. Note that the increase in oceanic CO<sub>2</sub> over the past 17 years is consistent with the atmospheric increase within the statistical limits of the measurements.

Mauna Loa data courtesy of Pieter Tans, <u>National Oceanic and Atmospheric</u> <u>Administration/Earth System Research Laboratory</u>; Hawaii Ocean Time-Series (HOT)/ALOHA data courtesy of David Karl of <u>University of Hawaii</u>; see also <u>Dore et al.</u>, 2009

# **INFLUX Dense Observing Network**

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**Ground-Based Instrumentation and Observing Network** 



- On right is the 4 species Picarro Analyzer (CO<sub>2</sub>/CH<sub>4</sub>/CO/H<sub>2</sub>O) placed above the NOAA flask sampling system - pressurized Flask Package in foreground.
- Calibration tanks in the background.