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US and Cuban Scientific Cooperation in Atmospheric Science

Juan Carlos Antuña¹, Alan Robock², Anne M. Thompson³, and Olga L. Mayol-Bracero⁴

Organized by the American Association for the Advancement of Sciences (AAAS) and the Academy of Sciences of Cuba, scientists from the United States visited Havana, Cuba, December 12-16, 2011, to conduct exchanges with Cuban counterparts. The discussions were organized into three scientific areas; Atmospheric Sciences, Life Sciences, and Science Policy. Here we report on the Atmospheric Sciences portion of the visit. The US atmospheric scientists were Anne Thompson (Pennsylvania State University; President, Atmospheric Sciences Section, AGU), Alan Robock Past President, University; Atmospheric Sciences Section, AGU), and Olga L. Mayol-Bracero (University of Puerto Rico - Río Piedras). The Cubans scientists were Tomás Gutiérrez (Director General, Cuban Institute of Meteorology (INSMET - the equivalent of the atmospheric component of the US National Oceanic and Atmospheric Administration)), Róger Rivero (Climatology Department, INSMET) and René Estevan and Juan Carlos Antuña (both from the Grupo de Óptica Atmosférica de Camagüey (GOAC)) (Figure 1).

Barriers

The main purpose of the visit was to

identify opportunities and barriers for scientific cooperation between US and Cuban scientists. First we discuss the barriers. The main barrier is a mistaken impression on the US side that US scientists cannot travel to Cuba. This is not true. There are no explicit US restrictions on travel to Cuba. However, there is an economic embargo, so that US travelers need a license from the US Treasury Department to spend money in Cuba. Fortunately, there is a General License that applies to certain categories of visitors to Cuba, including diplomats and journalists. One of the categories is academics conducting research. So if you spend your entire visit conducting research with the intent to publish it, you are already covered, and need do nothing with respect to permission or licenses to go to Cuba. Just tell the immigration officer when you return to the US that you are covered under the General License, and they will say, "Welcome, home!" This has been the experience of author Alan Robock on his four trips to Cuba. One of the other members of the US delegation was on his 20th trip to Cuba. We write to encourage more US scientists to engage with Cuba on joint research. There is nothing standing in your way. See the Atmospheric Sciences

Section website for more details. economic embargo also presents challenges for purchasing scientific equipment in Cuba or sharing scientific equipment with Cubans, but those issues can be addressed.

Cuban scientists face barriers, however, some of which older US scientists might recognize, and some of which are unique. In general, there is very slow Internet access in Cuba, with slow response at work and dial-up connections from home. This makes data downloads very difficult. In addition, due to the embargo, some websites are not open to Cuban visits, even some with freely available software. The Cuban scientific enterprise is not wellfunded, so prices for journal subscriptions, equipment (e.g., computers or laboratory apparatus), and travel are prohibitive in many cases. Cuba is considered a Tier 2 country by the World Bank (on a scale of 1-3), and this limits AGU, for example, from extending free subscriptions or travel grants to the Fall Meeting as it does to scientists from Tier 3 countries. The \$20 annual membership fee for AGU is approximately equal to one month's salary for a Cuban Senior Researcher, severely limiting the number of AGU members. In

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Dearr Readers,

I would like to show appreciation to all contributors that make this newsletter possible.

We are looking for new contributions and we hope to hear from you if you have something you would like to share.

Please don't hesitate to contact us at vtoma@eas.gatech.edu
Thanks for reading,

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University of Georgia professor John Knox named one of the nation's best professors by Princeton Review



AGU member John Knox, associate professor of geography at the University of Georgia, was one of two atmospheric scientists in the nation named recently to The Princeton Review's "Best 300 Professors" list. This list, based partly on tens of thousands of anonymous student evaluations of teaching on the Web site ratemyprofessors.com, is apparently the first-ever data-intensive nationally standardized analysis of teaching excellence across disciplines in American higher education history.

Knox has served AGU in the past as an associate editor of the Journal of Geophysical Research-Atmospheres.

For more information on the "Best 300 Professors" project, see the Princeton Review website and the UGA press release accompanying Knox's selection.

The New "Ascent Award"



pjw@eas.gatech.edu.

Established in 2012, the Atmospheric Sciences Ascent Award aims to reward exceptional mid-career (academic, government, and private sector) scientists in the fields of the atmospheric and climate sciences. "Mid-career" is defined here as between 8 and 20 years post-Ph.D or the scientist's highest degree. The only criterion for the award is that the applicant demonstrates excellence in research and leadership in his or her field. Nominations for women and underrepresented minorities are encouraged. It is anticipated that up to 4 awards will be made each year.

A nomination package should contain an up-to-date curriculum vitae of the nominee, no longer than two pages and a bibliography not to exceed 3 pages. The nomination letter should be accompanied by up to three supporting letters, each no longer than two pages. The complete package (a pdf of the nomination letter, CV and supporting letters) should be sent to Peter J. Webster, Chair of the Ascent Award committee at

Nominations will close at midnight EDT July 1, 2012.

Announcements

Click here for meeting website

Registration opens 12 July 2012 Abstract submission closes 4 August 2011



AGU Elections for Officers are coming up! Check EOS for more details: http://www.agu.org/pubs/pdf/2012EO210008_agu.pdf

Remember to vote for the Officers who will serve 2013-2014.

Visit the AGU meetings calendar for information on deadlines, schedules, guidelines, registration information and more!



Figure 1. Cuban and US participants in the Atmospheric Sciences discussions on December 13, 2011 in Havana. Left-to-right: Róger Rivero, Juan Carlos Antuña, Alan Robock, Anne Thompson, Olga L. Mayol-Bracero, René Estevan, and Tomás Gutiérrez. See text for their affiliations.

fact, there are only two members of AGU in Cuba, Juan Carlos Antuña and Boris Barja, both of GOAC.

Past Cooperation

Nevertheless, there has been a small amount of cooperation in the past. Alan Robock served as advisor for Juan Carlos Antuña for his M.S. degree at the University of Maryland in 1998 and for his Ph.D. at Rutgers University in 2002. Robock cooperated in 2001 with the Camagüey Lidar Station Team (currently GOAC) in raising funds, convening, and organizing the First Workshop on Lidar Measurements in Latin America. That initiative continues to the present, with one workshop every 2 years. The latest one (the sixth) was held in La Paz, Bolivia in September 2011. Robock also presented a lecture on nuclear winter in Havana on September 14, 2010, at the invitation of the Cuban government, with Fidel Castro Ruz in attendance.

Olga L. Mayol-Bracero reported on her recent submission of a preproposal to the Inter-American Institute for Global Change Research, in collaboration with members of GOAC and other participants from the Caribbean and South America. Although the preproposal entitled "Caribbean integrated alert network for African dust and its impacts on health and visibility" was not selected, Mayol-Bracero and her Cuban counterpart have decided to reformulate the proposal with a broader set of scientific questions that will probably include remote sensing and air quality issues. Anne Thompson expressed her interest to be involved in this effort.

Juan Carlos Antuña, as the recipient of a

Yoram Kaufman fellowship during one and a half months in summer 2011, worked with Lorraine Remer at the NASA Goddard Space Flight Center and Raymond Hoff at the University of Maryland, Baltimore Campus. He also visited the National Center for Atmospheric Research (NCAR) where he and NCAR researcher John Braun identified common interests, particularly in the use of GPS technology for measurements of column water vapor, soil moisture, vegetation, tectonics, and water table changes. At the end of the visit a letter of intent was signed, laying out the scientific subjects discussed and the common research interests identified, and envisaging the possibility of installing a GPS station at GOAC, Camagüey, Cuba.

Opportunities

During a visit to INSMET on December 14 (Figures 2, 3), the US visitors made presentations about their current research and interests, and several Cuban scientists made presentations of their research activities. Daniel Martínez, Chair of the Atmospheric Physics Department, described current and past activities on assimilation of forecast models for the country and their implementation. He also explained Cuban research in weather modification, wind and solar energy evaluation, climate monitoring, and ocean-atmosphere interactions. Osvaldo Cuesta, Chair of the Department of Contamination and Atmospheric Chemistry, talked about their research activities on regional contamination and its sources, evaluation of air quality and estimates of the number of people affected, use of numerical

models to simulate the transport and impacts of contamination in Cuba, and the inventory of gas emissions made by Cuba.

The same day the Atmospheric Sciences potential group discussed immediate cooperation. They included the evaluation of the agricultural impacts in Cuba of climate change, including from smoke from a nuclear conflict elsewhere, a collaboration between Robock and Rivero. There was also a joint proposal by Antuña and Robock for an international conference in 2012, the 50th anniversary of the Cuban missile crisis, with both scientists and policy makers to facilitate the dissemination of recent scientific advances on the effects of a regional nuclear war on climate. This proposal was later accepted by Cuban scientific authorities.

Opportunities for cooperation in the near future were also discussed. Thompson explained the interest of several of her colleagues in collaborating with Cuban scientists on flash flood forecasting (Peter Webster – Georgia Tech) and in hurricane forecasting (Jenni Evans – Penn State). Rivero expressed interest in flash flood forecasting



Figure 2. Scientists on the roof of INSMET during the December 14, 2011, visit, with Havana in the background. Left-to-right: Juan Carlos Peláez, Daniel Martínez, Olga L. Mayol-Bracero, Pablo Varona, and Mario Gutiérrez.



Figure 3, INSMET observatory building.

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from Cuban scientists. Mayol-Bracero envisages potential collaboration with Eugenio Mojena on studying African dust impacts in the Caribbean region and with Osvaldo Cuesta on studying air quality measurements and modeling. Thompson expressed interest in a proposal for campaign experiments on ozone and other pollutants employing airplanes, with the possibility to cooperate with airborne instruments. She also is interested in potential collaboration with Juan Carlos Peláez in ozonesonde-radiosonde measurements colocated with Dobson for satellite and model validation and air quality.

The group also had an informal talk with Luis Enrique Ramos Guadalupe, historian of meteorological sciences in Cuba. Cubans raised the issue of the poor knowledge of the history of Cuban meteorology by the American meteorology community. After discussing the issue, it was agreed that Ramos Guadalupe will write an article about past relevant Cuban meteorologists for submission either to the Bulletin of the American Meteorological Society or Physics Today. Thompson and Robock will help in this effort.

Only part of the Cuban efforts in weather and climate were represented at this meeting. Cubans also work on topics such as using the NCAR Weather Research and Forecasting model for weather and hurricane forecasting, climate variability, climate prediction, climate data rescue, drought in the Caribbean region, and radiative transfer in the tropical atmosphere. There are many opportunities for US scientists to begin cooperative research with Cuban scientists. This could begin with US visits to Cuba or student exchanges. Also Meteorological Congresses conducted biennially under the sponsorship of the Cuban Meteorological Society **SOMETCUBA**

(http://www.insmet.cu/sometcuba/). For those interested in contacting Cuban scientists and obtaining Cuban visas, please contact Tomás Gutiérrez at tomleo21@yahoo.com.

On the last day of the meeting, Fidel Castro Diaz-Balart, the Cuban presidential science advisor, invited Robock, Antuña, Gutiérrez, and another AAAS delegate, Peter Agre, winner of the 2003 Nobel Prize in Chemistry, to visit with his father (Figure 4). The meeting lasted more than three hours, and we discussed the future conference on impacts of nuclear war on climate and the need for nuclear disarmament with him. Fidel Castro Ruz also discussed many other issues, including the Bay of Pigs invasion, the Cuban Missile Crisis, and his early childhood memories. It was a fascinating, surreal experience.

The visit was very successful. We hope that future US-Cuba scientific cooperation will not only produce excellent science that could not be accomplished by one side working alone,



Figure 4. Meeting with Fidel Castro Ruz on December 15, 2011. Left-to-right: Antonio Castro Soto del Valle (medical doctor and son of Fidel Castro Ruz), Fidel Castro Diaz-Balart (nuclear physicist, Cuban Presidential Science Advisor, and son of Fidel Castro Ruz), Fidel Castro Ruz, his wife Dalia Soto del Valle, Juan Carlos Antuña, Alan Robock, Betty Muñoz (interpreter), Peter Agre (member of AAAS delegation, professor at Johns Hopkins University, and 2003 Nobel Prize winner in Chemistry), and Tomás Gutiérrez.

but that it will also lead to better relations between our countries, as previous scientific cooperation has in the past with other countries.

Acknowledgments. We thank AAAS and the Richard Lounsbery Foundation for support for the trip to Cuba; Vaughan Turekian, leader of the US delegation; and the Cuban Academy of Sciences, particularly Sergio Pastrana, and INSMET, particularly Tomás Gutiérrez, for hosting us in Cuba.

WRF-Hydro: A New Member of the WRF Family

Dr. Michel d. S. Mesquita^{1,2}, Dr. Roy Rasmussen³, Dr. David Gochis³

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Bergen, the second largest city in Norway, is known not only for its beauty and heritage, but also for being one of the rainiest cities in Europe. The annual precipitation is 89 inches (2250 mm) on average, according to the Norwegian Meteorological Institute

(http://met.no). Between October 29, 2006 and January 21, 2007, it rained for 85 days - consecutive days! Precipitation has increased in Bergen in the past years. Future projections also show a possible northward shift of the storm tracks (e.g.: Bader et al., 2011), which in turn, could mean even more precipitation to Bergen. The Municipality of Bergen has had projects to address the impact of climate change in this beautiful Scandinavian city.

The aforementioned example illustrates the need for high-resolution modeling to address



Photo 1. Dr. David Gochis visited the Bjerknes Centre for Climate Research in Bergen in May 2012. Dr. Gochis introduced the NDHMS and the WRF-Hydro to the climate modeling group there. The photo was taken in front of "Bryggen" (wharf), a UNESCO heritage site threatened by changes in climate and sea-level rise.

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Photo 2 - In 2007, this area of Bryggen was inundated for 12 days due to a storm surge. There are ongoing projects to address measures to protect this beautiful heritage site.

climate-change questions at a regional scale. The orography of Norway is rather complex with a number of deep fjords and high mountains - which represent challenges when it comes to estimating changes in precipitation and runoff. Snowpack is an important source of drinking water to cities like Bergen, but also for the different hydropower stations throughout the country. Existing climate modeling projects have been conducted using a limited-area atmospheric model, followed by an offline hydrological assessment. An optimal solution would be the coupling of both models in order to improve the simulations.

Hydrometeorological Applications Prediction group, led by Dr. Roy Rasmussen at the National Center for Atmospheric Research (NCAR), has worked on such a coupling of an atmospheric model to a hydrological model. Their framework is called NDHMS, which stands for "NCAR Distributed Hydrological Modeling System". NDHMS is a modeling system which facilitates the coupling of multiple land and hydrological process models with weather and climate models using the NDHMS coupler. The philosophy of NDHMS is to provide a framework for hypothesis testing as well as operational forecasting and the system adopts a 'multi-physics' or 'plug-compatible' approach to model development, similar to the Weather Research and Forecasting model (WRF). Currently, NDHMS is coupled with the WRF and work is nearly complete on coupling NDHMS with the CESM (Community Earth System Model) and NASA/LIS (Land Information System) models.

When officially released with the 2013

version of WRF, WRF-Hydro will come as a new 'extension' to the WRF model, such as the existing WRF-Chem extension package. Even though WRF-Hydro has not been officially released yet, its "beta" version and associated documentation and test cases is available. The Bjerknes Centre for Climate Research has recently adopted it for its hydrological-related projects, such as a new project called NORINDIA - which addresses future hydrological impacts in India. WRF-Hydro will also be useful to address hydrological changes in Norway. Although it is still uncertain as to how much precipitation will change in the future, it is hoped the new modeling tools like WRF-Hydro can provide new insights to the future climate of the beautiful city of Bergen!

References: Bader, J., Mesquita, M.d.S., Hodges, K.I., Miles, M., Østerhus, S. and Keenlyside, N. (2011) A Review on Northern Hemisphere Sea-ice, Storminess and Teleconnection patterns: Observations and Projected Changes. Atmos. res., doi:10.1016/j.atmosres.2011.04.007.

Interview with Christopher Castro

Hans von Storcl

Dr. Christopher L. Castro is an Adjunct Professor in the Department of Atmospheric Sciences at the University of Arizona. His doctoral and postdoctoral work at the Department of Atmospheric Science at Colorado State University applied a regional atmospheric model to the investigation of North American summer climate. research within his group at the University of Arizona focuses principally on physical understanding and prediction of climate in North America through regional atmospheric modeling and analysis of observations. His main research emphasis is the North American Monsoon. As the Chair of the Geophysics Commission of the U.S. National Section of the Pan American Institute for Geography and History, Dr. Castro also helps facilitate joint research in this area between investigators in the United States and throughout Latin America.

Your research field is the analysis of North American climate, in particular the monsoon. For doing so, you employ regional climate models. What do you think is the significance of these tools? What is the added value over global models and global re-analyses?

Use of regional atmospheric modeling, or equivalently high resolution global atmospheric modeling, is important to reasonably represent the physical processes on the mesoscale that drive convective precipitation in the warm season. These

include the diurnal cycle of convection and transport of low level moisture. found that the difference in the ability of coarse resolution global models versus regional models (at a grid spacing of 35 km) to represent the warm season climate of the Southwest U.S. is quite dramatic. example, use of a regional model is necessary to simulate a salient monsoon in Arizona where none exists in the driving global model or global atmospheric reanalysis. The value added by the regional model is a result mainly of the enhanced resolution of the terrain and the differences in parameterizing convection and cloud microphysical processes. We have also found that simulations of the monsoon at a convective resolving scale (2 km grid spacing) can further improve on the representation of organized convection, such as mesoscale convective systems, that account for the heaviest monsoon precipitation events in urban areas, like Tucson and Phoenix.



Dr. Christopher L. Castro

Regional climate is changing, and will continue to do so. To what extent to you think ongoing man-made climate change is manifesting itself in "your" regional climate?

The data from the recent observational record strongly suggests that anthropogenic climate change is already affecting the climate of the western United States, entirely consistent with the conclusion of the IPCC Fourth Assessment Report that anthropogenic signal in climate becomes statistically discernible after about 1980 or so. Some of these effects include: 1) a long-term warming trend, that is most pronounced during the hottest and driest part of the year before the onset of the monsoon; 2) an earlier occurrence of snowmelt in the spring; 3) increases in the incidence and intensity of forest fire; 4) more intense drought; 5) an increase in extreme precipitation; and 6) rapid alteration of natural Many of these changes are ecosystems. occurring here in the Southwest more dramatically than any other region in the United States. While any one weather or climate event cannot be conclusively linked to climate change, of course, the summer of 2011 was generally reflective of these documented long-term changes in our climate. Arizona

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experienced its worst wildfire season in history. This was followed by a strong monsoon onset with severe thunderstorms that caused a massive dust storm in Phoenix. Texas also experienced its worst one year drought ever that, as their state climatologist John Nielson Gammon noted, was likely due to a combination of natural variability and climate change.

Are you engaged in the science/policy interface, dealing with stakeholder exchange and planning/omplementation of adaptaion measures?

Yes, I have been involved in stakeholder outreach on the climate change issue in Arizona, primarily to water resource providers, like the Bureau of Reclamation and the Salt River Project, and the Department of Defense. We are currently developing methodologies through which regional climate model projection data can be used to drive hydrologic models for future water resource projection. We are also assessing how severe weather during the monsoon will change in the future, as this will potentially adversely affect the operational capabilities and infrastructure at military facilities in the Southwest.

You are involved in the Pan American Institute for Geography and History. Can you say a bit about this institute?

The Pan American Institute of Geography and History (PAIGH) helps facilitate research activities between members of the Organization for American States in the areas of Cartography, Geography, History, and Geophysics. I currently serve as the Chair of the Geophysics Commission for the U.S. National Section. PAIGH support is in the form of funded collaborative projects between its member states, for example short courses and workshops or student training. Such projects, while small, are very effective for technology transfer and outreach, and are typically the seeds for much larger, more sustained research efforts. For example, I am involved in a PAIGH project that will expand the use of global positioning satellite (GPS) technology for monitoring of atmospheric water vapor in Mexico. PAIGH also regularly hosts international meetings that are a means of scientific exchange on project outcomes.

You are Hispanic American, i.e., a person with a partially non-English cultural background – to what extent is this an advantage or disadvantage for your scientific endeavor?

I actually think it is an advantage. As a person of Hispanic origin, I have been able to leverage my cultural background and ability to speak Spanish to help advance research in atmospheric science within Latin America. My involvement in PAIGH is a good example. It is also crucial that more people of Hispanic background, that are native born American

citizens, pursue careers in science. Hispanics are the most rapidly growing demographic within the United States, but have traditionally been one of the most socioeconomically disadvantaged groups. So I take my responsibility as a mentor and educator in that regard very seriously. A failure to educate this population with the skills necessary to confront the complex challenges that we face will ultimately endanger our ability as a country to prosper in the future.

What would you consider the most two significant achievements in your career?

Much of my research work has focused on the North American monsoon. My most significant achievement in that regard was to help establish the relationship between Pacific-SST associated atmospheric teleconnections and the timing of monsoon onset. Late (early) monsoons in Arizona tend to occur in association with El-Nino like (La Nina like) conditions in the tropical and North Pacific. Thus, given a global climate model that can reasonably simulate Pacific SST variability and summer atmospheric teleconnections over North America, there may be some skill in seasonally forecasting the timing and strength of the monsoon. We are currently investigating this possibility by dynamically downscaling retrospective forecasts from the operational global seasonal forecast model (the Climate Forecast System Model) used by the National Center for Environmental Prediction.

My other significant achievement has been my contribution to the question of the value added of regional climate models. In this regard, my work has help to provoke some discussion about the use of interior nudging to maintain the variability of the large-scale circulation within the regional model domain. The question is very important to resolve, as how the regional model represents the large-scale atmospheric circulation affects how it represents surface temperature and precipitation—the variables that are probably most important for climate impacts assessment.

You work in the area of atmospheric modeling. Do you think typical users of these models have an adequate background to understand how they work and their limitations?

Atmospheric science, as a discipline, is a relatively young field. From my research perspective, one of the most significant developments, among many others, was the advent of numerical weather prediction back in the 1950s. I think it's quite astounding to consider how these models have advanced from the simple vorticity-conserving barotropic models, simulated on giant computers with vacuum tubes that filled entire rooms, to the vast array of sophisticated global and regional atmospheric models that we have today.

The increasing level of complexity of these models, however, necessitates high levels of

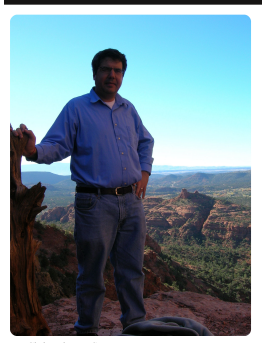
specialization to understand how their various components work. In the one semester regional atmospheric modeling course I teach here at the University of Arizona, I am really only able to scratch the surface of how model parameterization schemes work. My concern as an atmospheric scientist, as we use these models in applications like weather prediction and climate change impacts assessment, is that users of this information will not really understand the complexities of how atmospheric models work, and therefore not be able to intelligently question their results.

Is there a politicization of atmospheric science?

MOST DEFINITELY! Please note that I write my response in all caps, which means I'm shouting here! Nowhere is this more apparent than in the area of climate science. Within the United States, the climate change issue in media and among the general public is perceived as somehow scientifically controversial. There are two reasons for the wide disparity in public versus scientific opinion. First, the policy changes required to address climate change will necessitate an alteration of our current American way of life, with dramatic changes in the way we produce and use energy. Second, most Americans don't have a basic level of scientific knowledge necessary to understand how climate change actually works, from a physically-based perspective. This reflects the poor quality of public education in math and science in the United States, in comparison to other developed countries. I say that very honestly, and with great regret, from the perspective as an American educator of first-year college students in an introductory weather and climate course. It is common, for instance, that college students confuse the greenhouse effect or the ozone hole, with the concept of global warming. Many of our elected officials don't fare much better, and it's frankly shocking to see how ignorant some of them are when they interact with climate scientists, for example, in the context of U.S. congressional hearings. I try to illustrate this point when I teach undergraduates, without appearing to be politically biased.

So in the absence of accurate scientific information on which to base a rational, informed public policy, misinformation and fear fills the void. In recent years, some American politicians have actually touted their distrust of science and educators to gain political favor, calling global warming "junk science" or university professors as "liberal snobs." I frankly find it disgusting and appalling. The respect of scientific knowledge, as a source of betterment for the human condition, is now being openly questioned in

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Dr. Christopher L. Castro

our political process within the United States. Maybe it's because now we just don't want to hear what the science, at least on climate change, is telling us. It's a very dangerous turn than will threaten our future prosperity as a country if it continues. Political parties can convey their contrasting messages on climate change through the well-funded think tanks and media outlets they control-fostering the false perception of scientific controversy. A viewer can choose basically whatever version of "truth" that conforms to their views. If you're conservative, for example, you'll watch only Fox News and believe global warming is a hoax and Climategate was some giant scientific conspiracy. If you're liberal, you'll watch MSNBC and believe that all Republicans want to dismantle the Environmental Protection Agency and will oppose all efforts to transition to alternative forms of energy. Climate change becomes one of the plethora issues that fall into the "us versus them" mentality that now permeates our politics, and there's no room for rational and informed discussion lest your side appears weak and compromising. The political polarization on this issue within the United States has really prevented any meaningful legislative action to address it. That situation is, unfortunately, singularly unique to the United States among developed countries. I hope in earnest that this situation may change in the near future. As an American citizen, who cares for the future of my country and the world, I am ashamed and embarrassed for it.

What constitutes "good" science?

"Good" science should 1) pose specific, testable hypotheses that are suggested by available empirical evidence, 2) explore those hypotheses using experimental methodologies that are robust and reproducible, 3) honestly report all relevant findings that validate or

refute the hypotheses, without prejudice to the final result, and, finally 4) document the research in peer-reviewed literature, ideally those publications that represent the reputable professional societies in a given field. In that respect, the recent explosion in non-peer reviewed scientific information available on the internet—which can circumvent this rigorous process of "good science" that I just outlined—has been quite unfortunate and has contributed to climate science misinformation, in my opinion.

What is the subjective element in scientific practice? Does culture matter? What is the role of instinct?

Ideally, culture and instinct should not matter in scientific practice, but my life experience tells me otherwise. A good example, and one that strongly contrasts with the traditional practices of Western culture, is Native American traditions. Western culture has traditionally viewed science as a means to master the natural environment and subdue nature for the benefit of human beings. Native Americans, by contrast, tend to have a much more holistic perspective that considers man to be part of the natural world. When man is out of balance with the natural world, it will respond in kind to restore the balance. Is the Native American philosophy inferior, because it was Western culture that "won" as a result of the European conquest of the Americas? Or is actually the better one, since how that Western culture ultimately evolved in the five hundred or so years since has now created an unsustainable, polluted world that threatens the entire planet and the survival of our human species?

Dr. Christopher L. Castro web page: www.atmo.arizona.edu/personalpages/castro/castro.htm

The opinions expressed in this interview do not necessarily represents those of the reviewer or the AGU.

Towards an integrated observing system for South America: Air Quality Assessment and Forecasting in Megacities

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As rural populations have migrated to urban areas there are many benefits in terms of efficiency in distribution of goods and wealth. However concentrated populations generally increase emissions. In South America many megacities have emerged each with their problems. Also increased economic activity has led to larger industrial emissions such as in smelters, coal fired power plants, and biomass burning for agricultural and biofuel purposes.

the The purpose of workshop (http://ossaf.cmm.uchile.cl/) was to write a white paper on the current status of air quality management and science capabilities in South America, which would also explore applications in inverse modeling to improve chemical weather forecasting, optimal network design, etc. Also the workshop serves as an excellent platform to engage scientists and policy makers in lieu of establishing more integrated observing systems, and air quality management strategies. The workshop was organized locally by Universidad de Chile, with a steering committee with researchers



Figure 1. Launching of the ozone sonde.

from Universidad de Sao Paulo, the Argentinian Commission for Atomic Energy, World Meteorological Organization, the University of Iowa, and Universidad Andrés Bello

The workshop was attended by over 50 professionals (scientists and policy makers), and more than 40 students (undegraduate and graduate) from Brazil, Argentina, Colombia, Bolivia, Perú, Chile, Ecuador, United States, France, Switzerland, and Greece. The students followed brief courses on optimal network design, in situ and sounding observation techniques, and emission inventories. All courses had presentations and hands-on training including the launching of an ozone sonde!

More than 16 presentations were given by experts from universitity researchers, international agencies, and policy makers from. The science based presentations focused on comparing South American megacities photochemical patterns, comparing satellite measurements with in situ measurements, aerosol processes, recent advances in chemical

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weather forecasting, the use of inverse modeling to determine optimal measurement network design, and finally a talk which shows how science conclusions can be used for air quality management strategies. On the policy side the history of air quality management of Chile and Brazil were presented, along with recent observations in health impacts of pollution abatement, developing emissions inventories and WMO presented opportunities at GURME/GAW to continue developing local capacities through international collaboration. The meeting also included training sessions for the participants, including the topics of atmospheric modeling, model evaluation, atmospheric soundings, optimal network design, and developing emissions inventories. The meeting provided an opportunity to discuss the current situation of air quality science and management in South America. The main three conclusions from the discussions were that urbanization was the main global change

driver in South America, that it was key to integrally address atmospheric pollution in conjunction to climate change, and that while South America has proven capacities in air quality science and management, these are unevenly distributed throughout the continent. In terms of the science issues to be resolved there was still much work to be done on vertical mixing processes and local and mesoscale circulations, where there is a clear lack of observations, and when they exist, there are institutional barriers to access these data. Science and policy objectives are sometimes separated, hence government run monitoring priorities are mostly for regulated pollutants, so chemical speciated data on aerosol and volatile organic compounds is scarce and outdated. There is also a clear gap in reconciling emissions inventories, which serve policy makers to establish mitigation priorities, but when used in atmospheric models these do not correlate well with observations.

The meeting concluded that there is a need for a South American consortium that includes scientists and policy makers to provide tools for short and long-term regional strategic planning in future measurements for the region. Also it would provide a platform for sharing data, practices, and human capital that would benefit all participants.

Ultimately the meeting resulted in an abstract submitted to EGU presented in April 2012. This activity marked the closure of a five year project sponsored by the Inter American Institute on Global Change Research that tackled South American Emissions Megacities and Climate (SAEMC, CRN 2017).