Coordinated approaches to quantify long-term ecosystem dynamics in response to global change

YIQI LUO*, JERRY MELILLO†, SHULI NIU*, CLAUS BEIER†, JAMES S. CLARKE§, AIMEE T. CLASSEN*, ERIC DAVIDSON||, JEFFREY S. DUKE***, R. DAVE EVANS†††, CHRISTOPHER B. FIELD‡‡, CLAUDIA I. CZIMCZIK§§, MICHAEL KELLER¶¶, BRUCE A. KIMBALL|||, LARA M. KUEPPERS***, RICHARD J. NORBY††††, SHANNON L. PELINI††††, ELISE PENDALL§§§, EDWARD RASTETTER†, JOHAN SIX****, MELINDA SMITH||||, MARK G. TJIOELKER***** and MARGARET S. TORN††††

*Department of Botany and Microbiology, University of Oklahoma, Norman, OK 73069, USA, †The Ecosystems Center, Marine Biological Laboratory. Woods Hole, MA 02543, USA, ‡Riso National Laboratory for Sustainable Energy, Biosystems Department, Technical University of Denmark – DTU, DK-4000 Roskilde, Denmark, §Department of Biology & Nicholas School of the Environment, Duke University, Durham, NC 27708, USA, ¶Department of Ecology and Evolutionary Biology, University of Tennessee, Knoxville, TN 37996, USA, ||Woods Hole Research Center, Falmouth, MA 02540, USA, **Purdue University Department of Forestry and Natural Resources and Department of Biological Sciences, Purdue University, West Lafayette, IN 47907-2601, USA, ††School of Biological Sciences, Washington State University, Pullman, WA 99164, USA, †††Department of Global Ecology, Carnegie Institution of Washington, Stanford, CA 94305, USA, §§Department of Earth System Science, University of California, Irvine, CA 92697, USA, §§§National Ecological Observatory Network Inc., Boulder, CO 80301, USA, ||||U.S. Arid-Land Agricultural Research Center, Agricultural Research Service, US Department of Agriculture, Maricopa, AZ 85018, USA, ***School of Natural Sciences, University of California, Merced, CA 95343, USA, ††††Environmental Sciences Division, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA, ††† Harvard Forest, Harvard University, Petersham, MA 01366, USA, §§§Department of Botany, University of Wyoming, Laramie, WY 82071, USA, §§§§Department of Plant Sciences, University of California, Davis, CA 95616, USA, |||||Department of Ecology and Evolutionary Biology, Yale University, New Haven, CT 06520, USA, |||||Department of Ecosystem Science and Management, Texas A & M University, College Station, TX 77843-2138, USA, †††††Earth Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA

Abstract

Many serious ecosystem consequences of climate change will take decades or even centuries to emerge. Long-term ecological responses to global change are strongly regulated by slow processes, such as changes in species composition, carbon dynamics in soil and by long-lived plants, and accumulation of nutrient capitals. Understanding and predicting these processes require experiments on decadal time scales. But decadal experiments by themselves may not be adequate because many of the slow processes have characteristic time scales much longer than experiments can be maintained. This article promotes a coordinated approach that combines long-term, large-scale global change experiments with process studies and modeling. Long-term global change manipulative experiments, especially in high-priority ecosystems such as tropical forests and high-latitude regions, are essential to maximize information gain concerning future states of the earth system. The long-term experiments should be conducted in tandem with complementary process studies, such as those using model ecosystems, species replacements, laboratory incubations, isotope tracers, and greenhouse facilities. Models are essential to assimilate data from long-term experiments and process studies together with information from long-term observations, surveys, and space-for-time studies along environmental and biological gradients. Future research programs with coordinated long-term experiments, process studies, and modeling have the potential to be the most effective strategy to gain the best information on long-term ecosystem dynamics in response to global change.

Keywords: climate change, data assimilation, earth system, experimentation, global change, process study, terrestrial ecosystems

Introduction

The ultimate goal of global change research is to project future states of ecosystems and climate at decadal, century, or even longer time scales. IPCC assessments for the fifth assessment report, for example, will be done with models that simulate ecosystem responses and feedback to global change at a time frame of 300 years from 1800 to 2100. The models used for long-term assessments are typically built upon knowledge of
ecosystem processes and parameterized by short-term data. However, ecosystem responses to global change are strongly regulated by long-term, slow processes (Rastetter, 1996). Those processes include species replacement and composition changes in plant and microbial communities, soil carbon dynamics, the growth and death of long-lived plants, and accrual of nitrogen capital in ecosystems. Thus, knowledge on long-term processes is essential to test and constrain models in order to realistically project ecosystem dynamics at decadal to century time scales.

One approach to gain knowledge on long-term ecosystem dynamics is to perturb ecosystems using manipulative experiments and observe their responses over long time periods. Hundreds of global change experiments have been conducted in a wide range of managed and natural ecosystems (Rustad, 2008). Most of them lasted only for a few years and have effectively characterized short-term, fast processes whereas longer term dynamics and responses are less understood and much more difficult to predict. Some experiments have been conducted for a decade or longer to address long-term issues in global change research (Shaver & Jonasson, 1999; Niu et al., 2010). Of those experiments, findings have transitioned from short-term physiological and biogeochemical changes to intermediate and long-term shifts in soil nutrient availability, the recalcitrance of organic matter, and species dominance (Mack et al., 2004). The long-term experimental results are also critical to challenge existing hypotheses and models and to develop new conceptual frameworks for studying ecosystem responses and feedback to global change (McKane et al., 1997).

Those decadal experiments alone are, however, not adequate to address long-term issues because some of the ecological processes have characteristic time scales of decades to millennia, well beyond experimental horizons. For example, the 17-year CO2 enrichment on sour orange trees would have led to a great overestimation of CO2 stimulation of plant growth if the experiment was terminated after 3 or 5 years – typical time scales of ecological experiments (Fig. 1) (Kimball et al., 2007). If the experiment had been terminated after year 4, one would conclude the growth rate of the CO2-enriched trees would continue to be about 2.3 times that of the ambient-CO2 trees.

Fig. 1 Ratios of enriched to ambient sums of annual wood plus fruit biomass increments in sour orange trees (Citrus aurantium L.) subjected to +300 ppm of CO2 enrichment for 17 years in open-top chambers (from Kimball et al., 2007). If the experiment had been terminated after year 4, one would conclude the growth rate of the CO2-enriched trees would continue to be about 2.3 times that of the ambient-CO2 trees.

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To develop effective approaches to long-term issues in global change research, we held a workshop in Washington, DC in August 2009 to review extant long-term research efforts on global change impacts, to identify key long-term issues, and to examine effectiveness of long-term experiments. This paper summarizes our collective analysis and proposes a coordinated, multi-faceted approach to long-term global change studies. This paper first examines processes and variables that determine long-term ecosystem dynamics. Then, we discuss major challenges to understand long-term processes. We also propose a coordinated approach that integrates long-term global change experiments, process studies, and information gained from other sources via modeling synthesis. Finally, we outline essential elements for future research programs to address long-term issues in ecology and global change research.

Long-term ecosystem dynamics in response to global change

Long-term ecosystem responses to global change are interactively determined by three components (1) climate variability, (2) disturbances, and (3) internal long-term processes. Climatic variability includes variation in the means and extreme values of temperature and precipitation across seasons, among years, and along decadal trends. An example where this variation is critical at all three of these temporal scales is the Amazon Basin, where the annual dry season ranges from 1 to 6 months (Malhi et al., 2009), where the El Niño Southern Oscillation (ENSO) causes droughts of 2–4 years once or twice per decade, and where a trend towards increasing drought episodes and seasonal water deficits has been predicted for the remainder of the 21st century (Cox et al., 2004; Li et al., 2006). In addition, there is a 28-year cycle of variation in precipitation, causing the biggest
floods when its wet phase coincided with an La Niña event in mid-1970s and the worst droughts when its dry phase coincided with an El Niño event in 1992 (Coe et al., 2002; Marengo, 2004). When climate variability affects transient processes, such as trace gas emissions under varying soil aeration, observations during a few years may be sufficient to capture the most important variability (Davidson et al., 2008). However, when climate variability and/or extreme events trigger transformative changes in species composition, forest structure, and/or fire susceptibility, longer studies are needed to observe those transformations and their consequences on ecosystem dynamics (Brando et al., 2008).

Disturbances have the potential to fundamentally alter the direction, magnitude, and rates of changes in ecosystem structure and function. Disturbances that alter the patterns of succession and geographic ranges of vegetation include fire, hurricanes, ice storms, drought, herbivory, insect outbreaks, and pathogens. Disturbance effects on ecosystem dynamics are mediated in the short term by species differences in physiological limitations, such as shade and drought tolerance (Valladares & Niinemets, 2008; Volder et al., 2010), and in the long term through demographic effects linked to population dynamics and species composition (Dietze & Clark, 2007), and through mortality and recruitment of long-lived tree (Sankaran et al., 2004; Purves, 2009) and soil development. Disturbance effects on ecosystem functions are strongly regulated by global change as shown by Beier et al. (2004) with herbivory-induced N leaching under warming.

Long-term ecosystem responses to global change and disturbance involve changes in species composition, soil processes, and soil–plant–microbial interactions. Plant community compositional changes can be more important than the physiological responses of individuals in influencing long-term ecosystem dynamics (Fig. 2) (Smith et al., 2009). Understanding plant performance, establishment, vulnerability, and persistency is important for long-term prediction of ecosystem functions in the future (Clark et al., 2010). Similarly, long-term soil system functions, such as nitrogen accrual and carbon storage, are affected by a wealth of interactions between short- and long-term changes in microbial composition and processes, and plant–soil–microbial feedbacks. Climate change can alter these complex interactions and over time affect new generations of soil microbes and plants (Wardle et al., 2004).

**Challenges in quantifying long-term ecosystem processes**

To project ecosystem dynamics in response to global change over decades and centuries, we have to carefully examine key long-term processes, such as carbon dynamics in soil, nutrient regulation, and shifts in species composition. However, quantifying these processes is difficult because of their slowness in change, small signal:noise ratios, limited knowledge of key mechanisms, impediment in identifying generalizable properties, their interactive responses to multiple global change factors, and other aspects of complexity (e.g., nonlinearity, thresholds, and tipping points) (Table 1).

Long-term processes are by definition slowly changing. Most modeling and observational studies suggest that carbon turnover times in slow and passive soil pools are hundreds to thousands of years (Trumbore, 2000). Increases in organic matter during soil development are at a rate of approximately 2 g C m⁻² yr⁻¹ for soil at age of 3000–10000 years (Schlesinger, 1990). Similarly, nitrogen accrual rates in ecosystems are typically small and become detectable only over decadal and century time scales. For example, recovery time of N stock following disturbance took more than half century throughout the course of secondary forest succession at a site in Georgia (Maloney et al., 2008), 45–100 years in upland forests in Mississippi (Switzer et al., 1979), and 180 years following old-field abandonment in Minnesota (Knops & Tilman, 2000). Nevertheless, some of those long-term processes could be abruptly altered in response to extreme climate events.

The small signal:noise ratio poses another common challenge in studying long-term processes. For instance,
Changes in soil carbon stock are very difficult to assess partly because the changes over short and medium terms are small compared with the total pool size and partly because its spatial and temporal variability is high. An analysis with a first-order model of soil carbon dynamics indicated that it takes 5 and 9 years to reach a detectable level of increase in soil carbon pool due to a respective 70% and 35% CO$_2$-induced increases in carbon input into soil in a Californian grassland (Hungate et al., 1996). The small changes relative to the great variability of soil carbon content require a large number of samples to reduce uncertainties and to detect a small change (Goidts & van Wesemael, 2007).

Our understanding of key mechanisms underlying long-term ecosystem dynamics is extremely limited (Table 2). Carbon allocation within plants, for example, is an important process in determining ecosystem carbon, nutrient, and species dynamics. Plants allocate carbon to different organs to optimize acquisition of limiting resources and maximize growth rates. However, understanding carbon allocation is not trivial because carbon allocation changes over the lifetime of a plant, as allocation to structural growth is controlled by a species-dependent morphogenetic plan. Plant allocation is further influenced by resource limitations (light, water, and soil nutrients), microbial partners, and the respiratory demand of different plant organs (Morgan et al., 2004; Lambers et al., 2008). Although a variety of models have been developed to describe carbon allocation, mostly based on the concept of functional balance (e.g., Luo et al., 1994), there is no mechanistic model that is applicable to different plants under varying environments.

One major challenge to studying responses of species composition to global change is to identify relationships and/or patterns that can be scaled from lower to higher hierarchical levels within ecological systems. Plants, microbes, and animals individualistically respond to global change. For example, elevated CO$_2$ accelerated stem and root growth in a loblolly pine forest (Schäfer et al., 2003) and increased fine-root production but not biomass growth in a sweetgum forest (Norby et al., 1999). So far, few properties have been identified that allow extrapolation of species- and site-specific observations to regional and global scales. Predictions of species composition changes at larger scales are further complicated by biogeographical variation within species, especially for those with genetically distinct populations over large ranges (Pelini et al., 2009; Tjoelker et al., 2009). Disproportionate rates and magnitudes of climatic changes within species ranges and across biomes also confound the predictability of species compositional changes at larger spatial scales.

Predicting long-term ecosystem dynamics is also challenged by interactive and nonlinear responses to global change (Zhou et al., 2008). Global change involves a series of simultaneous changes in atmospheric and climatic conditions, which are most often studied in isolation and up-scaled to the long term by dynamic ecosystem models. However, the few experimental studies involving multifactorial treatments have shown that even in the short term there are strong nonlinear interactions between the different global change factors, which are very difficult to predict (e.g., Dukes et al., 2005). Since multifactorial studies have still only been run for relatively short term in almost all cases, we lack long-term data on their interactive and nonlinear effects on ecosystem processes. It is even more difficult to identify thresholds and tipping points beyond which ecosystems shift to alternative states. Realistically modeling these interactions, nonlinearity, and state shifts is a major challenge for the future.
Approaches to quantify long-term ecosystem responses to global change

To unravel the complexities of long-term ecosystem responses to global change, we need a coordinated approach that involves long-term experiments in high-priority regions, process studies of key ecosystem processes, measurements and observations of ecosystem processes across climatic and ecological gradients, and modeling synthesis (Fig. 3).

LONG-TERM GLOBAL CHANGE EXPERIMENTS

Table 2  Samples of challenging issues related to long-term ecosystem processes

<table>
<thead>
<tr>
<th>Processes</th>
<th>Description of challenging issues</th>
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<tbody>
<tr>
<td>Carbon dynamics</td>
<td>1. To develop generalizable models of carbon allocation to biomass growth of plant parts, respiration, nonstructural carbon reserve, reproduction and defense</td>
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<td></td>
<td>2. To quantify fraction of plant carbon being transferred to mycorrhizae and to the SOM pool via root exudates or litter transfer</td>
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<td>3. To estimate lag times between plant carbon uptake and release from soil to the atmosphere</td>
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<td>4. To partition relative contributions of carbon sources from dead biomass, exudates of plants, microorganisms, and soil animals, and their decomposition products to form stable SOM</td>
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<td>5. To understand mechanisms underlying retention of organic carbon in soils as regulated by biochemical recalcitrance, physical protection within the soil matrix, association with minerals, anaerobiosis, and water limitations</td>
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<tr>
<td>Nutrient regulation</td>
<td>1. To estimate relative effects of various global change factors on N mineralization, immobilization, plant uptake, fixation, and loss under various soil moisture regimes</td>
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<td>2. To quantify long-term accrual and depletion of ecosystem N and P capital under multifactor global change</td>
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<td>3. To define thresholds owing to temporal shifts in substrate and microbial stoichiometry to alter long-term responses of nutrient availability to global change</td>
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<td>4. To test the postulation of progressive nutrient limitation under elevated CO₂ that more nutrients are sequestered in increased plant biomass and SOM as increased C:N and lignin:N reduce substrate quality and decrease decomposition</td>
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<td></td>
<td>5. To understand microbial regulation of carbon and nitrogen processes via mineralization, priming, decomposition of old and new SOM</td>
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<td>6. To examine the role of root exudates in releasing N from microbial pools via decomposition of SOM</td>
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<td>Species composition</td>
<td>1. To identify temporal and spatial scales of species compositional shifts under global change</td>
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<td></td>
<td>2. To develop generalizable patterns across various studies that can be used to improve model prediction of species responses to global change</td>
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<td>3. To understand mechanisms underlying species expansion or contraction of their geographic ranges</td>
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<td></td>
<td>4. To quantify response rate, magnitude, and direction of population size, geographic location, phenology or even genetic composition of individual species to global change</td>
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<td>5. To estimate disproportionate rates and magnitudes of climatic changes within species’ ranges and across biomes</td>
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<td></td>
<td>6. To delineate nonlinear shifts in species composition and consequent asymmetrical changes in ecosystem processes</td>
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SOM, soil organic matter.

Approaches to quantify long-term ecosystem responses to global change

To unravel the complexities of long-term ecosystem responses to global change, we need a coordinated approach that involves long-term experiments in high-priority regions, process studies of key ecosystem processes, measurements and observations of ecosystem processes across climatic and ecological gradients, and modeling synthesis (Fig. 3).

Long-term global change experiments

To maximize information gain on responses of the earth system to global change, long-term experiments should be conducted in ecosystems that are expected to critically regulate global change and about which there is minimal knowledge. Arguably ecosystems of the highest priority are tropical forests and arctic ecosystems underlain by permafrost. Wet tropical systems play a pivotal role in regulating both carbon and water feedbacks to the climate system. They transpire large volumes of water and thereby generate clouds, affecting atmospheric circulation across continents and hemispheres (Malhi et al., 2008). A large-scale experiment has been conducted in an Amazon forest to exclude 35–40% of rainfall for five successive rainy seasons. The study has demonstrated drought impacts on many long-term processes, such as wood production and tree mortality (Nepstad et al., 2007; Brando et al., 2008). However, no in situ experiment has ever been done to examine the response of tropical forests to elevated CO₂ and warming, leaving many hypotheses (Körner, 2009) and model predictions, such as forest dieback (Cox et al., 2004), untested. We urgently need to conduct such experiments to gain a mechanistic understanding of...
tropical forest responses to global change and to provide critical tests of global models.

Permafrost in the high latitude regions of the northern hemisphere contains an estimated 1672 Pg of organic carbon or ~50% of the global belowground organic carbon pool (Tarnocai et al., 2009). Land surface temperatures are projected to increase by up to 7–8 °C in arctic regions by the end of this century, which will result in permafrost melting over much of the Arctic. The loss of permafrost will result in substantial carbon loss and potentially become one of the most significant feedbacks from terrestrial ecosystems to the atmosphere (Schuur et al., 2008). Global change is also likely to induce shifts in the disturbance regimes of the Arctic. For example, lightning strikes, once rare, are becoming common in northern Alaska and have increased the incidence of tundra wildfires (Jones et al., 2009). Hillslopes, once held in place by permafrost, are thawing and sliding downhill (thermokarst slumps). Fire and thermokarst can trigger the release of large amounts of soil carbon. Furthermore, permafrost melting and the development of thermokarst may result in large areas of saturated soil and thereby increase methane production. Therefore, long-term global change experiment should be conducted to address these key issues in arctic regions.

Hundreds of global change experiments have been conducted in many types of ecosystems in temperate regions, such as croplands, grasslands, forests, deserts, and wetlands (Rustad, 2008). While these experiments have advanced our understanding of ecosystem responses to global changes, there are reasons to continue some of the existing experiments and initiate new ones. For example, croplands and forests, which may be intentionally subjected to manipulations to provide food, fuel, and fiber for human use, require long-term experiments to evaluate sustainability of not only their commodities but also other ecosystem services under global change (Ainsworth et al., 2008; Calfapietra et al., 2010). Current interests in the use of terrestrial land surfaces for the production of biofuels mandate the evaluation of tradeoffs between energy production and environmental impacts using global change experiments (Luo et al., 2009). Moreover, long-term experiments across a range of ecosystems in which multiple global change factors are manipulated in similar ways...
should be coordinated to develop generalizable knowledge on ecosystem responses across scales (Smith et al., 2009).

Process studies

Well-designed process studies can complement field experiments to elucidate mechanisms underlying long-term ecosystem response to global change. For example, species removal or addition experiments in field, laboratory, and greenhouse settings help understand impacts of species composition on ecosystem processes. Wardle & Zackrisson (2005) used a series of islands to experimentally remove combinations of both plant functional groups and plant species. They found that some islands were, within 7 years of the removal, affected very little whereas others were much more affected by these removals. This study clearly indicated that effects of species loss on ecosystem functions greatly depend on abiotic and biotic characteristics of the system. The large Biosphere II in Arizona was used to grow a tropical plant community to show strong CO2 stimulation of the ecosystem light compensation point (Lin et al., 1999).

Laboratory incubations and isotope tracing have been used to understand responses of soil carbon and litter decomposition, microbial activity, and community structure to global change (Trumbore, 2000; Pendall & King, 2007; Karhu et al., 2010). The potential mechanisms for carbon retention in soils include chemical recalcitrance, physical protection within the soil matrix, association (e.g., sorption) to minerals, anaerobiosis, and water limitations (Six et al., 2002). Understanding responses of decomposition of soil organic matter to changing climate requires differentiating between these environmental constraints to decomposition and the intrinsic susceptibility of soil carbon substrates to decomposition as temperature varies (Davidson & Janssens, 2006). Recently, compound-specific isotope analyses greatly improved our understanding of soil organic matter composition and turnover, such as the persistence of lignin in mineral soils (Hofmann et al., 2009).

Gradient studies

Decadal-long manipulative experiments may provide information on transient soil carbon dynamics from the control to treatment environments. The transient responses to treatments may be quite different from the steady-state dynamics observed along environmental gradients. For example, soil organic carbon increased with temperature along a gradient but decreased in a warming experiment (Saleska et al., 2002). The experimental warming induced a shift in species composition from high to low production and consequently decreased soil inputs from plant litter, resulting in the decrease of soil carbon in the manipulative experiment. However, the experimentally induced decline in soil carbon is transient and may be eventually reversed as lower quality litter inputs from the less productive species reduce decomposition (Saleska et al., 2002). Thus, results from either of the methods could not be simply used to predict responses of soil organic carbon to temperature whereas the methods are complementary for understanding underlying mechanisms (Dunne et al., 2004).

A manipulative experiment usually has two or more levels of treatments at one site within a narrow range of environmental variation, making it difficult to detect thresholds of ecosystem response. A linear positive relationship between precipitation and aboveground net primary production (ANPP), for example, was observed from an experiment with four levels of rainfall treatments (30%, 55%, 80%, and a control) in Patagonian steppe in southern Argentina (Yahdjian & Sala, 2006). However, over a large gradient study (500–5500 mm), ANPP showed a threshold near 2000 mm, below which ANPP linearly increases with precipitation but declines above the threshold (Austin, 2002). Root biomass, soil carbon and nitrogen contents were observed to be constant while shoot biomass linearly increased and community structure considerably differed along a precipitation gradient from 430 to 1200 mm in southern Great Plains (Zhou et al., 2009). To understand the contrasting patterns among root and shoot biomass, soil carbon and nitrogen contents, and plant community structure along the gradient, we need manipulative experiments to examine underlying mechanisms. Overall, information extracted from naturally occurring space-for-time gradients studies is useful for the evaluation of ecosystem response to gradual changes in climate and highly complementary to long-term experiments (Rustad, 2008).

Model as an inference tool for assessment of global change impacts

Models are an essential inference tool to understand long-term ecosystem dynamics in response to global change for several reasons. First, global change experiments usually involve step changes in treatment factors to perturb ecosystems to generate responses, which are completely different from the responses to gradual increases in atmospheric CO2 concentration and temperature (Luo & Reynolds, 1999; Shen et al., 2009). Modeling is an essential tool to extract information from measurements at the experimental sites toward

predictive understanding via data assimilation (Luo et al., 2003). Second, no experiment is long enough to fully quantify slow processes with response times of decades, centuries, or longer (Rastetter, 1996). However, modeling can examine the ecosystem dynamics far beyond the lifetimes of any experiments. Third, models are useful to assist synthesis of information not only from ecosystem experiments but also from process studies, from patterns in ecosystem function and structure along gradients, from historical and paleontological records, and from long-term monitoring measurements (Rastetter, 1996). Fourth, models can help generate hypotheses to guide the next generation of experiments and observations. Models can be manipulated to isolate and analyze responses to individual components of global change and to help identify the most effective experimental approaches to answer particular questions. Such manipulations may be difficult and expensive in a real world setting. Finally, models can help examine potential impacts and interactions among simultaneous drivers that may be difficult or expensive to test in experiments.

Several modeling approaches are available to improve understanding of and predict long-term ecosystem dynamics in response to global change. First, mechanistic simulation models that have been used in ecology for several decades are still very effective for incorporating process understanding, integrating experimental results, making sensitivity analysis to examine long-term ecosystem dynamics under different assumptions. Second, data assimilation or data–model fusion is an emerging approach that extracts information from data to improve models via estimating parameter values, selecting alternative model structures, and analyzing uncertainties (Williams et al., 2009; Rastetter et al., 2010). Data assimilation can also be used to help design experimental, monitoring, and survey efforts to maximize constraints on models by data. For example, Weng & Luo (2010) have evaluated that the information contribution of eight sets of 10-year data to constraints of forecasted carbon sink dynamics in fast and slow pools at the century time scale (Fig. 4). Third, model intercomparisons have been frequently used to analyze ecosystem responses to global change (Hanson et al., 2004). Such intercomparisons do not constitute a definitive test of the models but can be enlightening with regard to identifying important processes and constraints that need to be accounted for and investigated further (Rastetter, 1996). Fourth, hierarchical modeling provides a framework for synthesis of

Fig. 4 Relative information contribution by model and data to long-term projection of ecosystem carbon storage in Duke Forest, NC. Box plot in the upper (model only without data) and middle rows (model plus data) shows projected carbon content distributions in the 5% (bottom bar), 25% (bottom hinge of the box), 50% (the line across the box), 75% (upper hinge of the box), and 95% (upper bar) intervals. Closed circles with solid lines are the information contribution of the model; open circles with dotted lines are the additional information provided by data. Eight 10-year data sets contribute information to constrain carbon sink dynamics in the foliage biomass pool substantially, the woody biomass pool in the first several decades, and little in the passive soil organic matter (SOM) pool (Weng & Luo, 2010). Uncertainty in projected carbon content grows with time because forecasting becomes less constrained farther in time.
multiple sources of information from experiments, observations, and theory in a coherent fashion. For example, by applying a coherent synthesis of 5- to 18-year observations of tree census plots, increment core data, maturation, gender, and crown status observations, and seed traps, Clark et al. (2010); J.S. Clark, D.M. Bell, M.H. Hersh & L. Nichols (unpublished results) determined effects of climate variation and its interaction with light availability on growth and fecundity of individual trees. The increasing capacity of models to integrate multiple sources of information will give them a prominent role in the global change experiments of the next decade.

Future research programs for long-term global change experiments

Global change acts globally and on long time scales and involves simultaneous impacts from multiple drivers. Therefore, future experiments are likely to be conducted at large scales and to explore complex ecosystem responses to global change. Successful research programs for future experiments must consider composition of research teams, experimental facilities, measurement schemes, and research durations.

Research team

Future long-term global change programs need multidisciplinary research teams, consisting of scientists in relevant and disparate fields of study as well as highly skilled technicians, engineers, instrumentation specialists, and data managers to keep an experiment operating efficiently. In order to embrace the complexity and understand the interactions among the multitude of ecosystem responses, scientists from many different disciplines are needed to make measurements in the realms of plant biochemistry and physiology, growth and allocation, biogeochemistry and water relations, soil chemistry and microbiology, community and ecosystem ecology. In addition to these classic scientific disciplines, it is important to be aware that long-term ecosystem experiments involving great complexities requires advanced technology, facilities and long-term commitments. Thus, highly skilled technicians and engineers are needed to design, build, run, and maintain the experiments (Mikkelsen et al., 2008).

Management and coordination of such long-term experiments are essential. With many researchers from different disciplines, with many different foci, and most likely from different institutions, it is essential that project management ensures coordinated activities to avoid duplication of effort or forgotten measurements, ensure efficient use of resources, minimize impacts on the site, and facilitate sharing of data and information. Long-term experiments have been valuable opportunities for collaborators from outside the core research teams to conduct novel measurements or test out new methods; the project leader must ensure that external collaborators do not compromise the integrity of the experiment or duplicate ongoing efforts, and that they have access to other project data.

We emphasize here the importance of including modeling experts in the research teams for planning, experimental design, and project management. Modeling analysis that is conducted before an experiment is set up can provide insight on the necessary duration of the project and estimate information gain from different sets of measurements to constrain long-term patterns and responses. A model prediction of ecosystem response to proposed manipulations often generates specific hypotheses to be tested in the experiment, thereby identifying critical measurements that must be made (Parton et al., 2007). Nonsensical model results might identify spurious measurements or problems in data analysis. Likewise, experimental observations can suggest improvements to be made in model structure.

Infrastructure

A variety of facilities have been developed in the past decades to manipulate carbon dioxide concentration, temperature, and precipitation at ecosystem scales. The facilities to fumigate CO2 include free-air CO2 enrichment (FACE) and open-top chamber (OTC) (Norby et al., 1999; Lewin et al., 2009). The commonly used facilities to increase temperature in ecosystems include OTC and infrared radiator (Kimball, 2005; Walker et al., 2006). The facilities to alter precipitation include rainout-shelter and throughfall displacement (Knapp et al., 2002; Fröberg et al., 2008). The next generation of global change experiments may further challenge the facility development by involving new materials, more advanced computer steering, and less environmental impacts.

Global change research needs facilities that are affordable and can manipulate multiple global change factors for high stature ecosystems and for long-term studies. With increasing stature comes a need to increase plot sizes to capture relevant ecological processes, and therefore, greater challenges. Treatments need to be applied uniformly across plot areas, which can prove more difficult as stature increases. Especially challenging is the fact that treatment costs generally scale with the square of the plot diameter. On the positive side, with greater plot sizes, economies of scale and equipment efficiency exist (Kimball, 1992; B.A. Kimball, M.M. Conley, K.F. Lewin, unpublished results), which can significantly reduce costs on a per unit area basis. Research programs involving long-term experiments
can greatly benefit from combinations with facilities for process studies. Traditionally, greenhouse, growth chamber, lab incubation, and model ecosystems have been successfully used to understand mechanisms underlying long-term ecosystem dynamics.

Data management is a particular important and often neglected area of concern. Global change experiments have over time collected vast amounts of valuable information. Such data will be of great value to the scientific community. In particular, when data from many different projects are combined new dimensions of knowledge may become clear and the value of individual projects may increase. However, the true value only becomes clear if the data are stored, quality checked and documented in a way that other researchers can get access to these. Future global change research programs should strive to develop facilities for such comprehensive data storage to ensure data access and at the same time protect the ownership of the data. A policy for open data access should be in place to support synthesis and modeling from broader research communities. Finally, long-term experimental facilities should also include model frameworks to test hypotheses, evaluate results, advance process- and system-level understanding, and project results in time and space. We need to develop infrastructure to allow for data assimilation to facilitate real- and near-time forecasting.

**Lifetime of long-term experiments**

The lifetime of a long-term global change experiment is a critical factor to be considered at planning because it affects the design of the experiment, infrastructure, and potential cost. The lifetime of an experiment is primarily determined by the core questions that are to be addressed. To examine how global change induces alternations in species composition, soil carbon dynamics, and nutrient regulation, experiments usually should last at least a decade or more. For a particular question, models can be used to examine response time of various variables and thus to estimate when particular responses may be large or consistent enough to be reliably quantified so as to estimate, at least roughly, how long an experiment might need to run. Lifetimes of experiments are specific to the system of interest. Most processes operate much faster in tropical rainforests, for instance, than in boreal forests and their pool sizes differ dramatically. So, the time necessary to detect a given response might be quite different between tropical, temperate, and boreal systems.

During the lifetime of an experiment, measurements should be planned to remain consistent across years and to capture the data necessary to understand processes of interest over time. Measurements before any manipulation is started are very useful to assess treatment effects because the controls and treatments are often different. In addition, investigator-caused disturbance to the experimental plots can become a major problem as the time length of the experiment increases. Measurements and sampling have to be planned in order to not jeopardize the integrity of future measurements or otherwise limit future opportunities for study. For instance, intensive soil coring will potentially affect many important processes in the ecosystem (e.g., soil, plant, and hydrology, etc.) and will have to be planned in accordance with the soil processes being examined (i.e., the size of the core) as well as the size of the plot, and the total number of cores to be removed from the plot over the lifetime of the experiment. This also requires careful planning of destructive harvesting and use of stable and/or radioactive isotopes, which potentially affects future investigations. As a long-term experiment progresses, research teams may gradually shift from studying fast response processes in its first few years to addressing long-term issues using long time-series data. Many long-term questions listed in Table 2 can potentially become research topics for new cohorts of students and postdocs who join the projects in later stages.

Ideally, experiments should last long enough to be able to identify important ‘surprise’ responses. By definition, the ideal duration to accomplish this task is unknowable. Nevertheless, records of past disturbance events or landscape-scale patterns around the area of study can suggest what important thresholds might be reached in the system and can help researchers estimate when an environmental change might drive the system past these thresholds. Surprise responses that only occur once a system has passed some threshold may cause far greater changes to the system than the direct responses to environmental changes.

**Summary**

To gain a predictive capacity for long-term ecosystem responses to global change, future experiments must be designed to reveal responses of many component processes at a broad range of time scales and their relative contributions to whole-ecosystem responses over time. Long-term field experiments, process studies, and modeling each provide insights into ecosystem responses to global change in different but complementary ways. Combining these approaches is essential for better understanding and improving our predictive capacity of long-term responses to global change. The data–model fusion and model intercomparisons would be greatly beneficial for identifying model gaps and

experimental priorities to improve our understanding of long-term ecosystem responses.

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