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Review

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Unlocking Nature's Diversity



What is quantitative plant biology?

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Abstract

Quantitative plant biology is an interdisciplinary field that builds on a long history of biomathematics and biophysics. Today, thanks to high spatiotemporal resolution tools and computational modelling, it sets a new standard in plant science. Acquired data, whether molecular, geometric or mechanical, are quantified, statistically assessed and integrated at multiple scales and across fields. They feed testable predictions that, in turn, guide further experimental tests. Quantitative features such as variability, noise, robustness, delays or feedback loops are included to account for the inner dynamics of plants and their interactions with the environment. Here, we present the main features of this ongoing revolution, through new questions around signalling networks, tissue topology, shape plasticity, biomechanics, bioenergetics, ecology and engineering. In the end, quantitative plant biology allows us to question and better understand our interactions with plants. In turn, this field opens the door to transdisciplinary projects with the society, notably through citizen science.

1. Introduction

Strictly speaking, taking quantitative biology approach means that we use numbers, and typically also mathematics, to describe biological processes (Figure 1). However, this is not merely a nice-to-have extra or a technological increment; it actually revolutionises knowledge production.

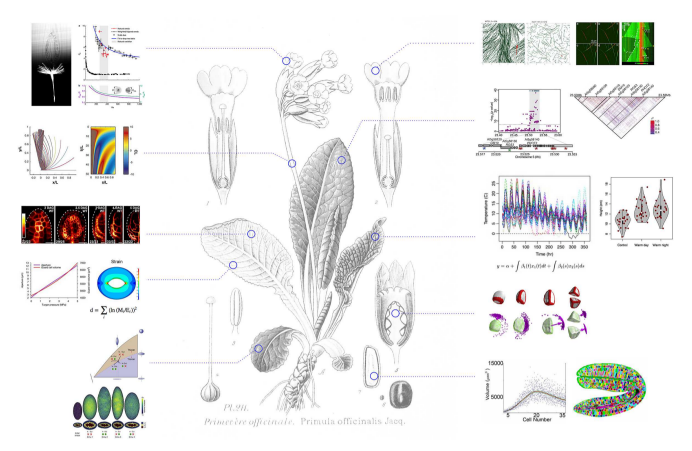


Fig. 1. A quantitative revolution in plant science. Whereas molecular insights in plant biology could simply provide a molecular catalogue of plant ontology, the integration of mathematics and computational modelling has instead helped to identify new questions with the aim to unravel the principles of plant life. Hypotheses are formalised and tested in computational models, and results from simulations fuel further experimental analysis. Assessment of the validity of the results, from molecules to ecosystems, involves statistical validation and further quantitative exploration. Background image (*Primula officinalis*) taken from Atlas des plantes de France, A. Masclef, Paul Klincksieck Ed., Paris, 1890. Quantitative examples extracted from Verna et al., 2019 eLife; Chakrabortty et al., 2018 Curr. Biol.; Bastien et al., 2013 PNAS; Brestovitsky et al., 2019 Plant Direct; Zhao et al., 2020 Curr. Biol.; Woolfenden et al., 2017 Plant J; Cummins, 2018 Nature; Allard, 2010 Mol. Biol. Cell. and Fache et al., 2010 Plant Cell.

Quantitation leads to identifying and modelling dependencies between different measurements, which is the way to form new hypotheses. Statistical approaches measure the strength of such dependencies. Modelling then allows a preliminary test of the hypothesis in silico, with predictions tested again in experiments with quantitative results, while all along probability theory is used to make sure that we draw sound inferences, and account for noise and robustness. This is what a quantitative approach in the multiple senses used in this review means—an iterative approach of measurement, statistical analyses, hypothesis testing in silico, in vitro and in planta, and back to the next cycle with the gained knowledge we have just obtained.

Furthermore, such an interdisciplinary approach also fuels creativity and triggers new questions for two reasons: (a) being able to formalise questions within a defined mathematical framework also means that hypotheses become truly testable and interoperable. This is key to understand plants as multiscale (both in space and in time) systems, (b) because interdisciplinary settings imply that not everybody is an expert in all techniques, the focus remains on the question at hand, and not the techniques and their development. This means that quantitative biology is one of the best ways to open new avenues of research, and identify new questions (Figure 2). This is what we are attempting to elaborate on in this review.

2. Signalling networks

Signalling networks primarily act to process and integrate information perceived through a multitude of receptor systems, and relay this information to cellular effectors, which, in turn, enact a response tailored to the conditions. This definition implies that information is encoded and decoded, and thus can be formalised. This is a thriving field of study in computational modelling (Long et al., 2008). In terms of identifying complex relationships between inputs and outputs, machine learning approaches are becoming increasingly popular. Furthermore, exciting developments in technologies coupled with statistical techniques now allow for the inference signalling networks from large genomic datasets which are becoming readily available (Carré et al., 2017).

Most studies on signalling networks have emphasised the identification of the molecular components critical for signal transduction pathways in a mostly binary manner ('on' vs. 'off'), often considering a reduced set of actors (minimally a receptor and its ligand), under controlled-lab growth conditions. To expand our knowledge beyond the description of pathway architecture and understand how integrated signalling networks behave in varying conditions, quantitative biology approaches are required. For example, how can signals be discriminated from each other when they simultaneously occur? How can priorities be established and an integrated response achieved when a cell is challenged with

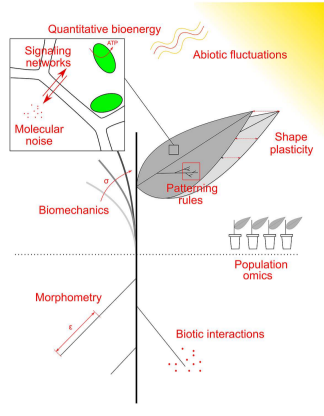


Fig. 2. Examples of research topics at the crossroad between plant biology, physics and maths. Quantitative plant biology explores these topics, and the common mathematical framework allows their integration, across spatial and temporal scales. See main text for details.

multiple inputs, beyond the so-called 'hormonal cross-talk'? How are thresholding and noise filtering mechanisms molecularly encoded to prevent spurious pathway activation? Answering these questions requires accepting a number of technical challenges, for example, concerning the quantification of signalling molecules and graded responses.

A major achievement in plant signalling has been the identification of the core components of 'receptor-ligand' pairs for many signal transduction pathways, through the isolation of mutants that have modified responses to a particular signal, that either fail to respond, or respond constitutively even in the absence of that signal. Genetics further uncovered the hierarchy and interactions among transduction pathway components and showed how complex the networks involved in the integration of signalling inputs and outputs are. This includes feedback mechanisms, where signalling sometimes provides unexpected compensatory responses. For instance, a dwarf cellulose synthase mutant is partially rescued when it bears another mutation in the wall integrity pathway: the plant becomes unable to detect the damages in its cell wall and thus does not trigger growth arrest mechanisms (Hématy et al., 2007).

Compared to other systems, the contribution of signalling dynamics, that is, the duration, frequency and amplitude of a signal for downstream responses, has been somewhat neglected in plants (Purvis & Lahav, 2013). For example, in mammalian cells, transient activation of extracellular signal-regulated kinase (ERK) through epidermal growth factor can result in cell proliferation, whereas sustained activation by nerve growth factor can lead to cell differentiation (Avraham & Yarden, 2011). It has been predicted and experimentally validated that modulation of feedback strength in a single inhibitory loop from ERK to one of its upstream kinases (RAF) can result in a variety of stable output states ranging from a sustained monotone response to a transient adapted output, to oscillation, or to bi-stable, switch-like responses (Kholodenko et al., 2010). In plants, our understanding of this temporal dimension of information encoding is far less developed and thus opens many avenues for pioneering studies in quantitative plant biology.

Despite increased efforts, the availability of quantitative data on signalling events remains the major constraint for approaches aiming at a deeper understanding and modelling of signalling networks. An ever-expanding set of biosensors, which allow for the in vivo visualisation and quantification of signalling molecules with cellular or even subcellular resolution, are among the most promising remedies for this lingering ailment. In fact, very recently, biosensor-based approaches have brought breakthroughs to the field of plant signalling. For example, a study by Toyota and colleagues has elegantly elucidated 'Rapid, long-distance signalling in plants' showing that when injured on one leaf by a nibbling insect, a plant can alert its other leaves to begin anticipatory defence responses (Toyota et al., 2018). This development went hand in hand with quantitative approaches and mathematical modelling that led to the proposal of a propagation mechanism (Evans et al., 2016). In addition, emerging systems biology tools may provide new ways to perturb signalling network components in a spatially and temporally controlled manner to illustrate network behaviour.

Finally, beyond the computational models of networks, validation with molecular genetics and biosensors, quantitative approaches on signalling also need to deal with numerous players, their redundancy, synergy and antagonism. Crucial gene activities are often shared by several redundant homologs, and thus single mutations in such genes cause only partial defects. It is also challenging to identify the primary defect from all the secondary defects. These difficulties can be solved by extensive phenotype quantification. For example, the roles of various miRNAs, which were identified by small RNA sequencing of Arabidopsis embryos, were clarified based on their mutant phenotypes on each embry-onic tissue and developmental stage (Plotnikova et al., 2019). Such quantification can be further combined with CRISPR/Cas9-based genome editing techniques that enable tissue-specific and conditional gene manipulation of target gene (Decaestecker et al., 2019; Wang et al., 2020). With the help of such systems, one can knockout genes in specific cell types at will, thus enabling the identification of the distinct roles of the identified genes.

3. Noise and robustness

Another layer of complexity is brought about by a prevalent factor in biology: noise. Stochastic, or random, effects pervade biology across scales (Lestas et al., 2010; Tsimring, 2014), from cells where molecules are constantly buffeted by thermal noise, to the robust formation of organs by collections of cells, to the environmental fluctuations experienced by crops in the field. Noise also invades our efforts to measure the biological world, leading to technical variation and requiring transparent quantitative methods for responsible analysis. Unavoidable, multiscale noise in biology provides both challenges and opportunities for plants, and a large and growing body of work seeks to elucidate how plants attempt to filter out, or exploit, randomness. We cannot hope here to give a comprehensive survey of the many ways stochastic influences shape plant biology, but hope that a few classic examples across scales will illustrate the ubiquity, and importance, of stochasticity in plant biology (Abley et al., 2016).

At the most fundamental level, stochasticity in the form of spontaneous mutations and other events underlies all plant evolution (e.g., Rose et al., 2002) studying the interplay of stochastic variation and fitness in thistle populations. With the view of neutral theory of molecular evolution, stochastic events continually shape plant population structure (e.g., Menges, 2014, modelling the impact of stochastic extinction events on plant populations).

Within plants, cellular noise impacts vital processes across scales including the circadian clock (Guerriero et al., 2012), gene expression (Araújo et al., 2017; Wang et al., 2004), internal signalling (Trewavas, 2012), tropisms (Meroz & Bastien, 2014), patterning (Meyer et al., 2017) organ shape plasticity (Hong et al., 2018) and seed germination (see below). The cytoskeletal polymer networks formed by actin and microtubules are prime examples of why quantitative approaches are inevitable: they are far-out of equilibrium, stochastic, interacting many-particle systems with a high number of spatial degrees of freedom. Emergent properties from such behaviour include the formation of parallel arrays or cell division plane orientations. As such, they are at the cutting edge of statistical physics, a vibrant field of highly quantitative research in its own right (Deinum & Mulder, 2013; Wasteneys & Ambrose, 2009).

Stochastic modelling can provide a powerful framework to understand the interactions of plants with their environments (e.g., Katul et al., 2007). Elegant modelling work coupling mechanical and stochastic influences has been used to describe wholeplant development (e.g., Costes et al., 2008; for apple trees). The explosion of multiomics technology has allowed genetic features shaping noise levels in transcripts and metabolites to be discovered (Jimenez-Gomez et al., 2011). Some of these stochastic influences constitute challenges for plants—for example, cellular noise in signalling pathways means that plants need to invest extra resources in maintaining the fidelity of signals. However, noise can also be beneficial, providing a useful source of variability in plants (Muller et al., 2019). Bet-hedging in seeds provides a compelling example of plants exploiting noise: a generation of seeds that germinate at different times will be more robust to unpredictable environmental change than one that germinates synchronously. Johnston and Bassel (2018) identified a network motif encoding a variability enabling bet-hedging in seeds. In this system, noisy positive feedback onto both ABA synthesis and ABA degradation can result in significantly varying final hormone levels. Noise can even help signals to become detectable, because noise on top of a weak signal can make the signal detectable, a phenomenon called 'stochastic resonance' (Rué et al., 2012).

Variability in environmental inputs is also leveraged by dormant seeds. Topham et al. (2017) identified a system whereby seeds make preferential use of fluctuating ambient and low temperatures over constant low temperature to break their dormancy. This mechanism indicates that the perception of low temperature in seeds is not a matter of the linear accumulation of cold, but rather complex processing of these fluctuating inputs. The adaptive significance of this may relate to daily temperature fluctuations being greater in the spring and autumn, with these variable signals acting as indicators of the changing seasons.

The relationship between the variability in single cells and their collective contribution towards robust organ shape and size has also been investigated. It is proposed that noise across molecular and cellular scales can be amplified to prime organogenesis (Uyttewaal et al., 2012) or filtered in order to ultimately result in the formation of organs having consistent morphologies (Hervieux et al., 2017).

The study of these vital influences is quantitative in essence. Statistical measures to quantify variability and heterogeneity across scales have been developed. The characterisation of noise requires these quantitative measures (for example, a measure of dispersion like the coefficient of variation or Fano factor; Tsimring, 2014). Large numbers of quantitative observations are required for accuracy in these measurements, and to distinguish mechanistic hypotheses when noise is involved. It is only through suitably coupled quantitative models, experiments and statistical methods that we can hope to unravel the sources and effects of stochasticity in plant biology, and the mechanisms by which plants deal with, and exploit, the resulting variability. There is much at stake since robust agrosystems increasingly build on genetic heterogeneity (agroforestry, agroecology and mixed varieties) while facing increasing environmental fluctuations. The future of food security will involve careful assessment of uncertainties and better ways to build on the added values of stochasticity.

Another issue related to noise exists in concert—perhaps less biologically exciting but equally, if not more, societally important. Statistical misunderstandings of the role noise plays in experiments has led to most published research findings being wrong, at least in some scientific fields (Ioannidis, 2005). To combat this, we need both to embrace rigorous (but not necessarily complicated) statistical methods and a shift in quantitative philosophy, where noise and uncertainty are more transparently and openly addressed and critically analysed. The p < .05 paradigm, and accompanying focus on statistical rather than scientific significance, has been much criticised (Ziliak & McCloskey, 2008). Even within this paradigm, statistical tests are frequently misused. A common example is using a *t*-test for integers or non-negative entities when the standard deviation (not the standard error!) is of similar magnitude to the mean. Clearly, such a sample cannot be normally distributed, and other tests (like Mann–Whitney) should be favoured (Saxon, 2015). The series of articles in Saxon (2015) highlights several other statistical misuses that confound scientific progress. As the transition towards more quantitative and data-rich plant biology continues, we urge researchers to adapt their statistical approaches to ensure this exciting world is understood as accurately as possible.

4. Tissue topology as an instructive cue

Signalling and noise occur in cells that reside in tissues. An individual cell's function is thus highly biased by that of its neighbours. Beyond the molecular aspects, plant biology thus embeds another strong quantitative component: topology.

Cell-to-cell communication is central to plants. Coordination between cells is needed to orchestrate growth and development, as well as responses to their environment. Plant cells can transmit information using chemical, mechanical and electrical signals. Chemical signals typically move between cells through a secreted peptide sensed by a transmembrane receptor kinase, through symplastic channels called 'plasmodesmata' or via efflux and influx transporters. Mechanical signals are likely to be transduced via the connecting cell wall surfaces, although the precise mechanisms for this remain to be elucidated. Electrical signals could be transferred through membrane voltage through plasmodesmata or the transport of ions. All these mechanisms are dependent on either symplastic connectivity or common surface areas between cells. Topology is thus an essential part of plant biology.

As cells divide, the daughter cells may lose connections to some of the previously neighbouring cells. Growth can cause movement or deformation of cells, thus leading to changes in the contact surface area with neighbouring cells and potentially new connections. One would therefore expect that growth and development would lead to changes in communication between cells. How could plant cells then know, in this ever-changing environment, how to act and whether they should divide or differentiate (Jackson et al., 2019)? How is this dynamic cell-to-cell communication achieved and coordinated (Bassel, 2018)?

One possibility is spatial restriction acting to modulate the expression of key proteins, whose flux in concentration gradients create unique microenvironments. The microenvironment of a cell is established by a combination of signals within the original cell, known as cell autonomous signalling, along with external signals known as non cell autonomous signals. These signals originate from neighbouring cells, such as phytohormones or mobile proteins, executing non cell autonomous functions in plants. The importance of regulatory mobile proteins in establishing a unique microenvironment has been shown to be central for the proper cellular organisation of the root stem cell niche, and thus cell-to-cell communication in this region. For example, non cell autonomous signalling of SHORTROOT (SHR) and its binding partner SCARE-CROW (SCR) guide the timing of cell division and determine cell fate of quiescent centre (QC) cells and cortex-endodermis initial (CEI) cells in the Arabidopsis root stem cell niche (Cruz-Ramírez et al., 2012).

Studying the communication between cells is critical both to address complex problems at the whole-organism level, and to understand systemwide cellular behaviours. To accommodate the study of cell-to-cell communication, several exciting approaches have been used. Using scanning fluorescence correlation spectroscopy, one can quantify protein characteristics within a specific cell type, such as complex stoichiometry, as well as molecular dynamics between different cells, such as protein movement (Clark et al., 2016). SHR and SCR expression activity differs in QC and CEI cells, as they form complexes in each cell type with different stoichiometric proportions. Methods like raster image correlation spectroscopy, pair correlation function and number and brightness allow mobile transcription factor motility and expression levels to be analysed, thus quantifying how they contribute to developmental processes. Computational modelling can then be used to predict cellular behaviour, such as cell division or differentiation timing, as well as expression dynamics of key regulatory proteins in specific QC and CEI cells. The latter can be accomplished through mathematical methods such as ordinary differential equations, which can take into consideration the number and concentration of stoichiometric complexes of SHR and SCR in each cell type, the difference in SHR and SCR expression between cell types QC and CEI and relevant upstream regulatory elements (Clark et al., 2020).

Mathematical modelling also has a key role to play in developing and testing hypotheses on communication through plasmodesmata. Our understanding of how this process works is still relatively poor, but two mathematical models have recently offered new insights into how this may work. Deinum et al. (2019) developed a model of diffusion from cell to cell through plasmodesmata. The authors built a detailed multilevel model based on realistic plasmodesmatal geometries and investigated the impact of different geometrical parameters and plasmodesmatal distributions. This model allows for wall permeabilities, as a function of geometrical parameters, to be inferred from experimental data. Park et al. (2019) modelled cell-to-cell communication via plasmodesmatal flux as a function of turgor pressure. They hypothesised a plasmodesmata closing mechanism based on mechanosensing. This model offers an explanation for rapid closing for which the alternate model of callose deposition seems too slow. Further work, both theoretical and experimental, is needed to elucidate the mechanisms underpinning the functioning of these important communication channels.

An interdisciplinary approach is required for another key aspect of this topic: 'decoding' the information involved in cell communication. Increasingly, detailed experiments and bioinformatics are revealing the mechanisms of production, and dynamics, of different signals (molecular and biophysical). But how such complex signals are used by the plant to convey information is an open question. What processing converts an intracellular combination of hormone concentrations into an actionable signal, for example? Over what length and timescales can signals of different physical forms be sent and received through the plant? How is the fidelity of such signals retained in the face of inevitable noise (Lestas et al., 2010)? Quantitative answers to these questions have tremendous potential for basic biology and agronomical resilience, but will require a cross-disciplinary approach using information theory, modelling and statistics to harness exciting new data.

5. Morphometric atlas for morphogenesis

Scaling up from tissue topology, another quantitative aspect of plant biology is shape, which can be complex in case of many organs, and morphogenesis, that is, shape changes in time or its maintenance despite organ growth. At the tissue scale, quantitative plant biology can take the form of growth kinematics, which is growth description of high spatiotemporal resolution that is necessary to understand plant growth dynamics, that is, how the plants develop (Silk, 1984). The most influential proponents of quantitative studies of plant growth and development were Ralph O. Erickson (1914-2006) and his students or followers, the late Zygmunt Hejnowicz (1929-2016) and Paul B. Green (1931-1998), as well as Wendy K. Silk (Meicenheimer & Silk, 2006). These scientists have used quantitative and interdisciplinary approaches despite the average biologists' prejudice against math and statistics at that time (Erickson, 1988). In his review devoted to modelling of plant growth, Erickson (1976) summed up their approach writing that 'in any attempt at modelling it should be possible to relate the experimental data to the differential equations which represent the process being modelled'. Experimental data thus must have to be extensive in terms of precision and robust, through large sample size. In such endeavours, the required quantitative analysis is often complemented by modelling.

Kinematics of plant growth has been studied from two biophysical perspectives: fluid dynamics (Silk, 1984) and solid body mechanics (Hejnowicz & Romberger, 1984). The first perspective is based on the analogy between plant growth and fluid flow: individual cells 'flow' through a growing plant organ that maintains an almost steady shape. The second perspective focuses on the continuous character of the symplastic growth, typical for plant tissues, which is cell growth coordinated at tissue and organ levels. The symplastic growth of plant organs, which is often also anisotropic, is the irreversible tissue deformation that observes the continuum condition of solid body mechanics. Both perspectives, fluid dynamics and solid body mechanics, put forward the tensorial nature of plant organ growth, which implies elaborate quantifications and modelling (Hejnowicz & Romberger, 1984; Silk, 1984).

Empirical studies of plant growth and development as well as its complex regulation are technically challenging, because growth is often unsteady and inhomogeneous. Therefore, critical for the progress of our understanding of plant morphogenesis are techniques enabling the acquisition of high spatiotemporal resolution, high quality and well-quantified imaging data and its subsequent analysis. Recently, various techniques were developed to support live imaging, such as autotracking of moving samples and in vitro tissue cultivation under microscopes. These techniques were further combined with minimally invasive microscopy, including light sheet and two-photon excitation systems, and enabled long-term time-lapse imaging to visualise the four-dimensional dynamics during pattern formation. For example, the combination of Arabidopsis ovule cultivation and two-photon excitation microscopy revealed the 4D atlas of cell lineages during embryo patterning (Gooh et al., 2015). Furthermore, high-resolution live imaging enabled to monitor the intracellular behaviour of developing cells, such as cytoskeletal rearrangement during lateral root initiation and vacuolar shape change during zygote polarisation (Kimata et al., 2019; Vilches Barro et al., 2019).

The advanced imaging technologies provide a vast amount of spatiotemporal data, and this can mask important information. Therefore, image quantification is essential to extract key properties from the 4D big data. For example, cell volume and division orientation were quantified at various stages of embryogenesis, and these values were utilised for simulation modelling, which revealed the importance of geometric cell division rules and its modification by plant hormone auxin in embryo patterning (Yoshida et al., 2014; Moukhtar et al., 2019). Thus, the combination of 4D imaging and detailed quantification can provide a powerful tool to identify fundamental rules underlying plant morphogenesis. As shown next, such morphometric analyses are now integrated with gene networks and cell identities in comprehensive 4D atlases to identify patterning rules.

6. Patterning spatial and temporal information

It has long been recognised that plants exploit algorithm-like patterns in their development (Prusinkiewicz & Hanan, 1989). We are only now beginning to uncover the complex mechanisms based on long-range transport and sensing of small metabolites, such as the ubiquitous auxin, in some sense the charge-carrier of the analogue 'electronics' steering plant development.

To integrate 4D imaging-based quantitative information of dynamic transcriptional or signalling networks, developmental atlases are arising as functional tools, complementary to computational modelling (Refahi et al., 2021). For instance, this coupling of approaches, allowing the precise spatial registration of auxin maxima and signalling in the shoot apical meristem, uncovered a novel mechanistic framework to explain phyllotaxis (Galvan-Ampudia et al., 2020).

Other examples include the formation of trichomes, the division profile of the stomatal lineage, the emergence of lateral roots and the positioning of root hairs. Such patterning processes often involve local signalling modules, with positive and negative feedback loops. Interestingly, while many of these networks build on biochemical interactions, as, for example, in reaction-diffusion Turing-like patterns, there is increasing interests in more holistic models that also include mechanics. For instance, lateral root emergence from the pericycle, and through cortical tissues, involves adjacent cells and their mechanical accommodation to such an invasion (Ditengou et al., 2008; Lucas et al., 2013; Vermeer et al., 2014). Similarly, the stomatal lineage patterning involves a tight control of polarity, which also involves large-scale patterns of tissue tension across the leaf (Bringmann & Bergmann, 2017). Finally, some of the feedbacks involved in patterning can be geometrical. For instance, it has been proposed that the positioning and size of the WUS-expressing domain at the shoot apical meristem depends on cytokinins diffusing from the epidermis, and thus scales with meristem shape (Gruel et al., 2016).

Importantly, integrated quantitative approaches also allow us to address how stereotypical patterns and organ shapes are. Defining stereotypes, in turn, paves the way to quantify the variability of morphogenesis, which is likely a crucial component per se of development (Waddington, 1942). In plants, mechanisms controlling specifically plasticity and robustness of development are starting to be explored (Hong et al., 2018), and will shed new lights on plant growth and form.

7. Shape plasticity

Whereas many animals can developmentally rest on their laurels after reaching maturity, plant morphogenesis is by definition an unfinished project. As such, postembryonic development is central to plant developmental biology. Organogenesis can be plastic and nonuniform, and organ shapes can respond to environmental cues. While in animals, symmetry, repeatability and scalability are key due to the importance of motion for animal survival, in plants instead plastic development in response to environmental conditions is central to plant fitness. It is this plasticity that enables plants, for instance, to generate new lateral roots where nutrients or water is found, yet save valuable resources by not investing in growth elsewhere. Heterogeneity in growth, ranging from organ shape deformations to tropisms, are key to plant adaption. Organ or architecture plasticity is observed not only across plant evolution between species, but also within single individuals during development, or in response to changing environments. Such plasticity can also be predictable, meaning that quantitative approaches can measure, describe and help to understand its features. Toward this aim, robust shape descriptors have been developed. For instance, leaf shape plasticity has been assessed quantitatively in grapevine, using more than 5,500 leaves representing 270 vines from more than 11 species, to understand environmental impact (Chitwood & Sinha, 2016). Similarly, at the cellular level, careful cell shape description in 3D identified geometric cues predicting specific formative asymmetric division, shifting organism growth from 2D to 3D in a basal plant, the moss *Physcomistrella patens* (Tang et al., 2020).

Cell growth orientation and anisotropy, defining final cell shape, clearly determine asymmetric cell divisions, but also symmetric cell divisions in proliferative tissues, as cell division plane depends on geometrical and mechanical rules (von Wangenheim et al., 2016; Willis et al., 2016; Yoshida et al., 2014). As such, cell shape defines cell division patterns, which are key in various aspect of plant morphogenesis, such as stomata, root development or early embryogenesis in Arabidopsis. However, mutants displaying random cell division patterns, like *tonneau*, are still able to pattern normal fates territories (Traas et al., 1995), and embryo patterning occurs in monocots despite highly variable cell division patterns (Zhao et al., 2017). These examples suggest that supracellular mechanisms operate to control morphogenesis, as predicted by the organismal theory (Kaplan, 1992).

Shape robustness entails a control of organ shape plasticity to ensure reproducible final shapes while facing external and internal perturbations. This implies the coordination of heterogeneous cellular behaviours. This coordination involves various mechanisms ranging from mechanical stress to mobile morphogens controlled by cell-to-cell communications (e.g., Hervieux et al., 2017). Importantly, local cellular growth variability can be as well used by the plant to buffer shape variations at the organ or tissue level, as shown, for instance, during Arabidopsis sepal development (Hong et al., 2016), or leaf primordia initiation at the shoot apical meristem (Uyttewaal et al., 2012), with a primary role of the epidermis (Malivert et al., 2018; Zhou et al., 2020). Finally, shape definition during plant development is a multiscale and integrated process, which is plastic by nature. Indeed, the gradual production of new cells during iterative development imposes continuously new geometric, topological and mechanical constraints, which, in turn, canalise individual cells growth and shapes.

Plastic cellular patterns can rely on local fluctuations in gene expression, establishing thresholds determining cell fate trajectories. Indeed, the coupling of variations in gene expression and in cell fate has been observed for individual genes, such as ATML1 in leaf and sepal epidermal cells. In epidermal cells arrested in G2 phase of the cell cycle, when ATML1 level exceeds a certain threshold, endoreduplication starts, allowing differential cell growth (Meyer et al., 2017). Recent years have seen the rise of single cell transcriptome techniques. To obtain separate cells for single cell analysis, cell walls need to be removed (i.e., generation of protoplasts) quickly from plant tissues, whose effect on gene expression remains to be comprehensively assayed. Protoplasts are easy to extract from the root meristem of Arabidopsis, and therefore several papers describing the single cell transcriptome of that tissue have recently been published. These pioneering studies confirmed the identities of different cell types in the root meristem, but most interestingly, with the help of bioinformatics, they also revealed cell differentiation trajectories (Efroni et al., 2016). Differentiation of the stomatal lineage have also been addressed recently (Lee et al., 2019), showing that more and more plant tissues can be amenable to single cell transcriptomic approaches. Interestingly, differentiation trajectories can be mapped on pseudotime curves, by coupling single cell techniques to careful tissue staging, as recently shown for male germline precursors in maize (Nelms & Walbot, 2019). Through spatial transcriptomics (Duncan et al., 2016; Giacomello et al., 2017), we will obtain information on transcriptional programs during morphogenesis at a temporal and spatial resolution we thought impossible just a while ago. Such high-resolution transcriptome technology would allow us to understand how individual cells dynamically determine their cell fates in response to diverse inputs, such as nutrient amount mechanical stress and the dynamics of neighbouring cells, to actualise plastic plant development.

8. Mechanics behind growth and motion

A quantitative approach is also indispensable in the field of plant biomechanics. Cell growth is a classical and enlightening example of how quantitative descriptions and mechanical reasoning can shed light on a key biological process. It has been quantitatively studied since the 19th century, with experiments on osmosis by Wilhelm Pfeffer (1845-1920). Many control factors are involved (temperature, hormones, osmole concentration, oxygen etc.). Although turgor pressure is understood to be the force behind cell growth, its action appears contradictory: On the one hand, turgor pushes on the cell wall, promoting growth; on the other hand, it raises the water potential, inhibiting water entry into the cell. By modelling the cell wall as a viscoplastic material, Lockhart (1965) was able to combine these two opposite tendencies into a single equation, from which turgor is absent. In Lockhart's equation, the relative growth rate becomes nonzero when the difference in osmotic pressure $\Delta \pi$ rises above a yield pressure P_Y :

$$\frac{1}{V}\frac{dV}{dt}=\frac{\varphi L}{\varphi+L}\left(\Delta\pi-P_Y\right),$$

where φ is the extensibility of the cell wall and *L* is its relative hydraulic conductance. As argued by Green (1996), these two physical parameters enter the equation in a nonlinear way, which could not have been deduced from co-variation studies. Biophysical modelling, supported by quantitative data, was therefore a necessary step. Ortega (1985) added an elastic component to the equation, accounting for reversible changes in cell volume, which can be significant, for instance, in diurnal variations in tree stem diameter.

Another biophysical approach to cell growth is based on the principle of minimum energy (Hejnowicz, 2011). However, neither this nor the Lockhart–Ortega equation directly accounts for the effects of temperature, hormones or other factors. Actually, these factors act on the extensibility of the cell wall. Investigating the corresponding relationships requires more detailed models of the chemo-rheological processes occurring in the cell wall (e.g., Ali & Traas, 2016), assessed against quantitative data (Proseus et al., 2000).

Upscaling mechanical properties from a single cell to an organ(ism) is nontrivial. The whole structure has to be closely considered. Because cell walls are stiffer than protoplasts and are under tensile stress generated by turgid protoplasts, the apoplast is the load bearing and load transmitting part of the organ. The green organ can thus be regarded as made of a pressurised cellular solid, where the contribution of various organ tissues into its mechanical properties/stiffness depends on tissue distribution and structure. One of the first plant morphologists who studied biophysical aspects of plant structure and development was Hofmeister, who also noted that cell walls are under tension. His 'ability to combine exceptional observational detail with an emphasis on experimental methodology' (Kaplan & Cooke, 1996) was an early manifestation of quantitative plant biology. The structure of plant organs was studied from a mechanical perspective and looked at as a supportive system also by other pioneers of plant anatomy, such as Sachs and Simon Schwendener (1829–1919), although later these aspects of plant structure were generally neglected for decades (Romberger & Hejnowicz, 1993).

Mechanics also explains plant movements, such as the operation of contractile roots, the catapult-like action of fern sporangia (Noblin et al., 2012) or the closing of the Venus flytrap (Forterre et al., 2005). Some of these movements, including nastic ones, have important morphogenetic implications, for instance, to explain how leaves flatten as they grow (Derr et al., 2018). All these phenomena in living organisms have to be studied observing empirical rigors of physics, and thus contribute to quantitative plant biology.

As for biochemistry, mechanics is not only an output of the gene network, but also an input. Growth and geometry changes cause mechanical tension and stress during morphogenesis, and this, in turn, feeds back to tissue patterning (Heisler et al., 2010; Nakayama et al., 2012). A growing number of studies report that both shortand long-distance signalling between plant cells is accompanied by tension/stress sensing mechanisms enabling correct morphogenetic processes (Trinh et al., 2021). Because forces are invisible in essence, and as these regulatory mechanisms take place in three dimensions and at different timescales, computational modelling has become a vital tool to understand patterning processes ranging from the tissue, organ to whole plant scale.

Because plants develop 'in-place', they might be more geometryaware than many other organisms. This is apparent even at the level of individual plant cells, which like plants themselves largely develop 'in-place'. The unique properties of the semirigid plant cell wall, means that plant cells need to maintain and hence be able to sense their geometry often at a size scale of tens of microns. It is remarkable that Paul Green in a landmark paper (Green, 1962; Green & King, 1966) basically predicted the existence of cellulose microfibril reorientation by mechanical stress on the basis of his observations of the plant cell wall, even before microtubules were discovered (Ledbetter & Porter, 1963). Microtubules were later on found to guide the synthesis and orientation of cellulose microfibrils, which determine cell growth orientation, through live imaging (Paredez et al., 2006).

Not only the role of mechanical stress in development is well established (Green, 1999; Hamant et al., 2008; Lynch & Lintilhac, 1997), but it is also widely accepted that mechanics is at the basis of the supportive functional system of plant organs (Romberger et al., 1993). Noteworthy, plant organs are often prestressed constructions. Namely, an important role in this system is played by tissue stresses (Hejnowicz & Sievers, 1996; Kutschera, 1989), that is, the tensegrity at the organ level. The structural tissue stresses, an indirect result of the turgor pressure, exist in plant organs that are composed of turgid tissues that differ in cell size as well as thickness and mechanical properties of the cell walls.

Due to their size and perennity, trees are of special interest for plant biomechanics. As slender structures, they lend themselves well to engineering approaches like beam theory (Niklas, 1992). Prompted by the pioneering works of Schwendener (Schwendener, 1874), biomechanicians started to investigate the quantitative constraints put on tree growth by their own weight (Greenhill, 1881) or external loads like wind (Metzger, 1893). Trees greatly differ from engineered structures as they change their mass and size by large factors during their lifetime and experience a wide range of mechanical loads. In addition, they explore their environment and adapt to it (see, e.g., Alonso-Serra et al., 2020; Eloy et al., 2017). Defining integrative biomechanical traits makes it possible to quantify how well a tree is adapted to its environment and to infer which ecological strategy it follows (Fournier et al., 2013). This also illustrates how physics, engineering and plant ecology can work hand in hand.

9. Bioenergetics

As is the case for all living organisms, plant growth, development and physiology involve continuous dynamic energy conversion, abiding the laws of thermodynamics. Photosynthesis is the most important energy-harvesting process on Earth. By driving the flow of electrons extracted from water molecules through several highly organised photosynthetic complexes, sun energy is momentarily converted into two chemical energy currencies of the cells, ATP and NADPH. At the same time, it drives the assimilation of carbon, nitrogen and sulphur. The chemical energy generated from photosystems then fuels many anabolic metabolisms that promote the mechanisms behind plant growth described above.

As shown for other themes, cell bioenergetics is examined by quantitative approaches, such as absorption spectrometry, chlorophyll fluorescence, irradiance measurement, optical microscopy, gas analysis, electrodes or isotopic labelling. These methods allow the estimation of photosynthetic parameters, carbon assimilation rate, electron flows, metabolic fluxes, stomatal conductance or respiration rate (Fernandez-Jaramillo et al., 2012).

The acquired data are integrated into metabolic networks and flux-balance analysis models to describe energy metabolism in photosynthetic organisms (Cheung et al., 2014; Rügen et al., 2015). One example is the Farquhar, von Caemmerer and Berry model for predicting net CO_2 uptake (A) in C3 plants by linking A to the carboxylation rate of ribulose 1,5-bisphosphate (RuBP), oxygenation rate of RuBP and mitochondrial respiration in the light (Farquhar et al., 1980). This model, which has been cited more than 7,500 times since its publication 40 years ago, has been applied to a wide range of studies, from investigating C3 bioenergetics to predicting photosynthetic fluxes of ecosystems on a global scale.

In fact, the importance of modelling and quantitative studies of photosynthesis goes beyond the cellular, tissue or organismal levels. Field and global measurements of solar-induced vegetation fluorescence by recent remote sensing technologies using airborne sensors or satellite systems allow scientists to monitor the temporal and seasonal changes of vegetation and the fluxes of carbon, water and energy on a regional or a global scale, and to study the interaction between vegetation, primary productivity, environmental stresses and climate changes (Wu et al., 2016). Coupled with data gathered in the field, this opens many opportunities to bridge scales and revisit the essential role of plant productivity for our civilisation and ecosystem.

10. Integrating fluctuating and diverse abiotic environmental factors

Within a single day, plants may experience all kinds of challenges, including fluctuating light intensity and/or quality, temperature changes, wind, rain or snow. Each of such fluctuations in the surrounding environment factors may represent a threat to plants, unless dealt with properly.

The information contained in abiotic signals needs to be processed and integrated in order to arrive to developmental decisions. To elucidate this process, a quantitative systems approach is required, because the intricate interplay between the several parts of the signalling networks often escapes intuitive reasoning (Boer et al., 2020). There are numerous quantitative challenges related to: (a) learning the structure of environmental signal integration networks, (b) understanding the dynamic properties of these networks and (c) designing genetic changes to the network that would cause the plant to respond to environmental parameters in a specific way.

One of the most thoroughly studied abiotic response systems in plants is light and temperature signal integration. Plants sense the quantity and quality of light, for which a variety of photosensors are used ranging from the UV to the red part of the spectrum (Möglich et al., 2010; Paik & Huq, 2019). For instance, measuring the duration of the day by sensing dawn and dusk is important for the entrainment of the circadian clock (Seaton et al., 2018; Wenden et al., 2011). But also other responses, such as germination, deetiolation, regulation of flowering and responses to canopy shade, are regulated by light sensing networks (Chen et al., 2004; Galvão & Fankhauser, 2015; Kami et al., 2010; Paik & Huq, 2019). Plants respond differently to different spectral distributions of the incident light, which is achieved not by the light sensors alone, but by an interplay between the sensors and their interacting factors, that is, by the light sensing network (Galvão & Fankhauser, 2015; Klose et al., 2015; Paik & Huq, 2019; Rausenberger et al., 2010). Due to this, the plant's response to environmental light is a system property and cannot be understood by analysing the properties of the photoreceptors alone, besides simple cases.

A prominent example of this is phytochrome A (phyA) in *Arabidopsis thaliana*. The spectral response of phyA depends on the light intensity; for low intensities, phyA responds to red (660 nm) light, whereas for high intensities, it responds to far-red light (720 nm; Franklin et al., 2007). This intensity-dependent change of the spectral response without a change of the physical properties of phyA can only be understood, if one analyses the signalling network (Possart et al., 2014; Rausenberger et al., 2011; Schäfer, 1975).

The understanding of the light signalling networks and their different responses to the light spectrum is very challenging and requires joining the forces of experiments and mathematical modelling. This is even more true if one aims to unravel the integration and processing of light and temperature signals in plants. Plants are sensitive to temperature changes, and many aspects of plant growth and development respond to temperature, for example, hypocotyl elongation or flowering (Wigge, 2013). However, both processes are also sensitive to light, and therefore the temperature and the light signals need to be taken into account together.

In principle, temperature and light could be sensed by two separate networks, and the integration could be achieved through further downstream elements. Nevertheless, it has become clear that in *Arabidopsis thaliana*, temperature and light sensing and signal integration are done by the same network (Franklin, 2009; Jung et al., 2016; Legris et al., 2016; Seaton et al., 2018). Again, without mathematical analysis of the data and knowledge integration into dynamic mathematical models, progress in our conceptual understanding of how plants analyse ambient temperature and light conditions in a coordinated manner would be very difficult. The mathematical models allow for studying the effect of the different parts of the network, their interplay and role in the signal processing.

While dynamical systems approaches have been useful for understanding the interplay between temperature and light signal integration, many of the environmental signal integration networks in plants have been primarily interrogated with 'Big Data'based approaches that also provide insight into the structure and behaviours of signal integration networks. One research aim has been to infer the structure of large biological networks used in signal integration using transcriptomics data and either experimental or computational predictions of transcription factor binding (Brooks et al., 2019; Ezer et al., 2017; Gamboa-Tuz et al., 2018; Greenham et al., 2017; Walker et al., 2017). The resulting networks can be too complicated for us to easily comprehend how plants integrate environmental signals, and so there is an ongoing effort to identify submodules that perform specific environmental sensing and integration roles (Polanski et al., 2014).

When environmental signal integration networks are too complicated to model with dynamical systems, an alternative approach to understanding their behaviours is to directly predict phenotypic traits of interest from environmental input variables. Here, the aim is not to learn conceptually or model the precise network that plants use intrinsically to integrate signals, but rather to find a model that makes accurate predictions. These kinds of phenotypic forecasts have been especially useful in agricultural applications, where the primary aim of the researcher is to predict agriculturally relevant traits, given a certain set of abiotic environmental parameters. Innovations in this area come from deep learning techniques that integrate networks of sensor and satellite data (Aruul Mozhi Varman et al., 2017; Wang et al., 2018; Wolanin et al., 2020) and statistical advances that integrate more time-series environmental data into these models, taking into account that a plants' response to an environmental stimulus is time-of-day and season-dependent (Brestovitsky & Ezer, 2019; Kocian et al., 2020; Newlands et al., 2014).

There are a number of open challenges related to the study of how abiotic factors are integrated by plants, which merit quantitative investigation. For instance, there is a limit to how many combinations of environmental parameters can be perturbed in an experiment, so there is a need for new tools to help scientists iteratively design experiments (Ezer & Keir, 2019). These would help them choose growth conditions that would help them learn as much as possible about how plants integrate environmental signals, while adhering to time and budget constraints. A second major challenge is to efficiently reverse-engineer specific responses to abiotic stimuli, so we can efficiently engineer crops that are sustainable in the light of climate change.

11. Ecosystem complexity: interactions with pathogens and microbiome

Plant phenotype goes beyond their individual body: to understand their biology, one needs to account for the myriad of living organisms with which they interact. This represents a large field of research, notably because of the threat posed by pathogens on plant development. Needless to say, quantitative thinking is also at the heart of such biotic interactions. The research field of plant immunity is deeply rooted in crop sciences with phytopathology and breeding for disease resistance traits. The gene-for-gene hypothesis by Flor established the field under the concept of qualitative disease resistance: the presence or absence of a matching pair of host resistance gene and pathogenic avirulent factor determines the qualitative traits, resistance or susceptibility (Flor, 1942). This simple assumption has greatly contributed to the development of the plant immunity research field, resulting in a growing list of important immune receptors both in model and crop plant species and the deployment of such robust resistance traits in the crop fields.

Despite its initial contributions, the simple qualitative concept has been challenged with quantitative counterarguments. A resistance trait based on the one-on-one relationship would be predicted to break easily if fast-evolving pathogens come up with a strategy to overcome the resistance. However, most natural populations withstand stochastic pathogenic loads, reflecting their complex immune systems that would consist of resistance genes serving to recognise more than one pathogenic avirulent factor.

As the research field matures, evidence for the quantitative nature of disease resistance and plant immunity is accumulating. An obvious numbers game comes from a genomic view of plant immunity. Numerous genome sequencing datasets point out that the list of immune receptors on our hands, mostly discovered under the gene-for-gene concept, is only a tiny fraction of what a given plant species could carry. For example, out of approximately 160 genes belonging to NLR-type (formerly known as NBS-LRR) resistance genes found in Arabidopsis thaliana, only less than two dozen have been functionally assigned to resistance. The fraction of knowns in other species is far less than those found in the most well-studied model species (Kourelis et al., 2020). What are the functions of the rest of these unannotated immune genes present in the plant genome? Are they 'reservoir' immune genes that would ensure the plant populations to be ready for stochastic pathogenic pressures? In this sense, does the immune complexity revealed from the functional genomics of plant immunity research reflect the phenotypic plasticity wired in their immune network? How much is the contribution of cryptic genetic variation accumulated in the system to overall plant fitness? Can the complexity be utilised to develop durable resistance in the field?

The current research focus is shifting towards a systematic and quantitative approach to understand the robustness of the plant immune system. Recent molecular findings point to cooperative modules of immune receptors and a diffuse relationship between receptor and ligands in the plant immune system (Cesari et al., 2014; Karasov et al., 2014; Wang et al., 2015; Williams et al., 2014). These findings suggest that we should adopt a network view on plant immunity to better understand innate complexity in the plant immune system (Adachi et al., 2019).

Copious omics-driven large-scale research has revealed that despite an obvious expansion in the peripheral nodes of the network which accommodates diverse recognition modes, plants have evolved a core machinery that activates rather conserved immune responses (Hillmer et al., 2017; Mukhtar et al., 2011; Tsuda & Katagiri, 2010; Wessling et al., 2014). Characteristic plant immune responses often culminate in immunological cell death events that would dispose of the infected local areas, while the activation of immune responses in return sacrifice growth in general. The two topics, the canalisation of diverse recognition events to canonical immune responses and the trade-off between immunity and growth, are the major areas that could benefit from the quantitative approaches already implemented in other areas of biology, particularly in plant development and signalling.

If one can visualise characteristic immune responses, for example by defining and utilising immune responsive elements, detailed image analysis in a spatiotemporal manner would certainly uncover the hidden rules of immune signalling and cell death execution. Such details in immune responses in plants are expected to provide a way to modulate the responses to quantitatively pinpoint how much either acute or residual immune responses affect plant performance during the course of development. As local cell death could disturb the developmental system drastically, rerouting of developmental signalling in a quantitative matter would strengthen our understanding of phenotypic plasticity of plants under external stress.

Another important research area of plant immunity lies in its connection to field sciences. Microbial ecology is an inseparable research area from that of plant immunity. With recent advances in microbiome research platforms, the relative importance of the host-microbe interaction starts to be unveiled in its contribution to plant performance (Chen et al., 2020; Hacquard et al., 2017). Such efforts widen the past focus on plant–pathogen interactions to embrace different kinds of plant–microbe interactions including symbiosis. Definitely, the expansion of the plant immunity field to embrace the multitude of interactions between plants and microbes as well as between plant immune components will require sophisticated quantitative tools for analysis to build up a comprehensive view of the plant immune system.

12. Back to society: plants and humans

Engineering technology and approaches have always been a weighty facilitator of research and innovation in life sciences, including plant sciences. In turn, many areas of plant sciences are identified as the next frontiers of bioengineering, particularly in light of working towards mitigating climate disasters and realising a sustainable future (Wintle et al., 2017). The interface between biology and engineering can be classified into three types: engineering for biology, with biology and inspired by biology.

First, engineering can help biology with quantitative tools. It could be a totally new method, or more often a new improved version of an available technology. For example, how fast and costeffectively we can sequence DNA has kept transforming the size of the datasets we can afford to produce, and hence the depth and breadth of information we can extract from them. Plant genomes tend towards the large end of the spectrum compared to ones from the other kingdoms (e.g., Nystedt et al., 2013). The phenotypic variation is high even within a species, which has prompted genomic sequencing of a collection of accessions (e.g., Alonso-Blanco et al., 2016). New bioimaging technology has revealed more and more about plant structures, ever since Robert Hooke saw 'cells' in oak cork. In the past 20 years, plant science has been leading the emerging field of morphodynamics. Community efforts to capture growth and development in 4D have kept improving the capacity in data acquisition, processing, extraction and analysis (e.g., Barbier de Reuille et al., 2015; Wolny et al., 2020). Phenotypic platforms have been developed, driving innovative solutions to capture morphodynamics in situ, generating a wealth of quantitative data. Even root development that occurs underground and is usually optically inaccessible has been visualised, with such technologies as transparent soil and CT scan protocols (Bao et al., 2014; Rellán-Álvarez et al., 2015). Satellite data, together with machine learning techniques, are increasingly used to monitor ecosystem evolution at continent scale (Newman & Furbank, 2021).

Bioengineering technology is not limited to hardware or data acquisition. Breakthroughs in in silico platforms for data processing, analysis and sharing underscore rapid progress in quantitative experimentation, lately including AI and machine learning. These are only few examples; engineering is constantly rewriting what is possible to find in the chemistry and physics of living organisms, and it has been driving biology towards quantitative data collection.

Second, engineering with biology involves a much deeper connection. Notably, through domestication, this corresponds to a form of co-evolution between plants and humans. Since the dawn of civilisation, people have indeed engineered food, drugs and other health remedies, materials and energy sources with living organisms, in the forms of agriculture, horticulture, forestry, fermentation and so on. Genetic engineering deepened the level of orientation towards engineering in that it is design-led.

In the past 20 years, the new field of 'synthetic biology' has been expanding rapidly in microbial classes first but later in multicellular systems including plants. Synthetic biology is sometimes called 'engineering biology', for its commitment to the engineering principles in design-led problem solving, such as simplicity, universality, efficiency, consistency and predictability. Because of its streamlined and user-considered designs, synthetic biology enables complex genetic engineering; small and well-characterised standard parts of promoters, terminators, functional coding sequences and logic gates all promote efficient cloning of many-part, multigene constructs. Simpler and faster genetic construction calls for largescale and efficient, likely automated, characterisation platforms. Tools are constantly expanded (while each of them simplified); new technology, should it be CRISPR or directed evolution, is adopted quickly and transformed into usable and sharable parts. Predictability and reproducibility are overarching goals in synthetic biology, and thus predictive modelling plays a crucial role. Synthetic biology builds upon systems biology, or systems biology prompted synthetic biology; synthetic biology could be viewed as an experimental platform for systems biology, and systems biology as a theoretical platform for synthetic biology.

The two most major industrial applications of plant sciences metabolic engineering and molecular breeding—entail complex genetic engineering to tinker with biosynthetic or developmental pathways that are controlled by multiple genes that often crossregulate among themselves. As such, synthetic biology technology has already been employed to the pioneering crop engineering projects such as the GM omega-3 project, C4 Rice Project and RIPE (Realizing Increased Photosynthesis Enhancement) Project (Napier et al., 2014; Parry et al., 2013; Wang et al., 2016). Step changes in biotechnology and agriculture are anticipated, as more countries approve gene-edited organisms in their policy and regulation.

Development of universal standards is a key objective of the synthetic biology field, and plant synthetic biologists, in particular, have been leading the efforts to enhance community sharing. The unified design overhangs for standard parts to make DNA assembly compatible named PhytoBricks, and the simple and open material transfer agreement called 'Open MTA' were both proposed and developed by plant scientists first and then adopted by wider circles of synthetic biologists (e.g., the student genetic engineering competition iGEM and the largest DNA repository Addgene; Patron et al., 2015; Kahl et al., 2018).

Finally, biology can also inspire engineering. Among all the living organisms great and small that together exhibit a fantastic variety of functional and structural features, plants have been the primary source of inspiration for engineering. This may be due to their sessile nature. The plant mode of living is not as dependent on rapid and constant movement, and thus their structures are closer to engineered constructions. Many functional structures are made of no-longer living components and feasible to emulate via engineering. For example, the functional appendages that aid seed flight in winged or haired diaspores (such as of maples and dandelions) are made solely of the cell wall remnants of no-longer living cells. The intricate surface textures that confer differential functionalities, such as structural colour and hydrophobicity, are patterned with wax. In fact, the representative examples of biomimetic innovations, such as the burr-mimicking VELCRO and self-cleaning materials that resemble the lotus leaf surface, were inspired by plant structures (Koch et al., 2009). This trend continues in robotics, and plant tropisms motivated a large interdisciplinary consortium effort to create self-growing robots, which also embody sensors and modify their growth in response to physical cues from the environment (Fiorello et al., 2020).

Engineered mimics often highlight what we do not as yet know about the living structures that they emulate. Therefore, biomimetic engineering, as well as engineering with biology, can be used as *learning via building*. This is why in bioengineering, Richard Feynman's famous words-'What I cannot create, I do not understand.'-are so often quoted. Reconstruction and recapitulation are a highly effective process of redefining questions. The engineering investigative framework dictates the circular iteration of design-build-test stages. They are reminiscent of the modern scientific framework in which a question is defined as hypothesis that is tested via experimentation. The engineering cycle is indeed a variation of the general framework in research and project development of any kinds. However, there is a benefit to explicitly casting this concept onto applied and basic research in natural sciences, because of the emphasis on its interactive nature. Research typically does not end with the 'test' stage with a clear and definitive conclusion. Any project or scientific endeavour is not a linear process; rather, it is iterations of inquisition. There is no failure of a project; any sound scientific experimentation only brings us closer to new insights and findings about plants and how to apply such gained knowledge better.

13. Conclusion: a proposition

At the end, this overview of quantitative plant biology in the 21st century is an invitation to explore new paradigm changes in fields including high-resolution cell dynamics and computational reconstruction of gene networks, or plant and environment interactions through multiscale metamodels. This synthesis must also include yet another important player: the citizen. With the rise of participative science, notably through education and digital technologies, it appears that data acquisition, analysis and interpretation is more and more open to plant amateurs. This is facilitated by fair science and open access to data. By sharing lab and citizen data, new questions arise. How to deal with heterogeneous measurements, from people with different expertise? How to compare results obtained in controlled conditions but in small numbers and results obtained in the field in large numbers? Even more interestingly, situated knowledge, for instance, relating to agronomical practices, are now fuelling basic research in the labs. This notably includes the synergistic properties of varietal mixtures, an emerging field of study in genetics and ecophysiology. It seems therefore that quantitative plant biology is taking a turn from inter- to transdisciplinary research.

Building on this fertile field and these exciting developments, we proposed the founding of a new journal, Quantitative Plant *Biology*, that also includes a new transdisciplinary field of research, involving scientists and nonscientists. This will likely require new ways to coordinate between disciplines and community resources, for instance, when considering stock centres [special code repositories, coordination on file specifications (like SBML did for other areas of biology), and stock centres of synthetic biology parts, databases of images and shared software for image storage and analysis] or new standards in article format and reviewing (e.g., running scripts and models in published notebooks with the article, access to code and data). This will also require the formation of the next generation of inter- and transdisciplinarians. Several summer schools and workshops are supporting these efforts. We hope this open access journal, affiliated to both a public research institution like the John Innes Centre and a nonprofit publisher (Cambridge University Press), is the ideal forum for these stimulating endeavours.

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References

- Abley, K., Locke, J. C. W., & Leyser, H. M. O. (2016). Developmental mechanisms underlying variable, invariant and plastic phenotypes. *Annals of Botany*, 117, 733–748.
- Adachi, H., Derevnina, L., & Kamoun, S. (2019). NLR singletons, pairs, and networks: Evolution, assembly, and regulation of the intracellular immunoreceptor circuitry of plants. *Current Opinion in Plant Biology*, 50, 121–131.
- Allard, Jun F., Wasteneys, Geoffrey O., & Cytrynbaum, Eric N. (2010). Mechanisms of self-organization of cortical microtubules in plants revealed by computational simulations. *Mol Biol Cell* 21(2):278–86. doi: 10.1091/mbc.e09-07-0579.
- Ali, O., & Traas, J. (2016). Force-driven polymerization and turgor-Induced Wall expansion. *Trends in Plant Science*, 21, 398–409.
- Alonso-Blanco, C., Andrade, J., Becker, C., Bemm, F., Bergelson, J., Borgwardt, K. M., Cao, J., Chae, E., Dezwaan, T. M., Ding, W., Ecker, J. R., Exposito-Alonso, M., Farlow, A., Fitz, J., Gan, X., Grimm, D. G., Hancock, A. M., Henz, S. R., Holm, S., & Zhou, X. (2016). 1,135 genomes reveal the global pattern of polymorphism in Arabidopsis thaliana. *Cell*, 166, 481–491.
- Alonso-Serra, J., Shi, X., Peaucelle, A., Rastas, P., Bourdon, M., Immanen, J., Takahashi, J., Koivula, H., Eswaran, G., Muranen, S., Help, H., Smolander, O. P., Su, C., Safronov, O., Gerber, L., Salojärvi, J., Hagqvist, R., Mähönen, A. P., Helariutta, Y., & Nieminen, K. (2020). ELIMÄKI locus is required for vertical proprioceptive response in birch trees. *Current Biology: CB*, 30, 589– 599.e5.

- Araújo, I. S., Pietsch, J. M., Keizer, E. M., Greese, B., Balkunde, R., Fleck, C., & Hülskamp, M. (2017). Stochastic gene expression in Arabidopsis thaliana. *Nature Communications*, 8, 2132.
- Aruul Mozhi Varman, S., Baskaran, A. R., Aravindh, S., & Prabhu, E. (2017). Deep learning and IoT for smart agriculture using WSN. In 2017 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC) (pp. 1–6).
- Avraham, R., & Yarden, Y. (2011). Feedback regulation of EGFR signalling: Decision making by early and delayed loops. *Nature Reviews. Molecular Cell Biology*, 12, 104–117.
- Bao, Y., Aggarwal, P., Robbins, N. E., Sturrock, C. J., Thompson, M. C., Tan, H. Q., Tham, C., Duan, L., Rodriguez, P. L., Vernoux, T., Mooney, S. J., Bennett, M. J., & Dinneny, J. R. (2014). Plant roots use a patterning mechanism to position lateral root branches toward available water. *Proceedings of the National Academy of Sciences*, 111, 9319–9324.
- Barbier de Reuille, P., Routier-Kierzkowska, A.-L., Kierzkowski, D., Bassel, G. W., Schüpbach, T., Tauriello, G., Bajpai, N., Strauss, S., Weber, A., Kiss, A., Burian, A., Hofhuis, H., Sapala, A., Lipowczan, M., Heimlicher, M. B., Robinson, S., Bayer, E. M., Basler, K., Koumoutsakos, P., & Smith, R. S. (2015). MorphoGraphX: A platform for quantifying morphogenesis in 4D. *eLife*, 4, 05864.
- Bassel, G. W. (2018). Information processing and distributed computation in plant organs. *Trends in Plant Science*, **23**, 994–1005.
- Bastien, R., Bohr, T., Moulia, B., & Douady, S. (2013). Unifying model of shoot gravitropism reveals proprioception as a central feature of posture control in plants. *Proc Natl Acad Sci U S A*, 110, 755–60. https://doi.org/10.1073/pnas.1214301109.
- Boer, M. D., Santos Teixeira, J., & Ten Tusscher, K. H. (2020). Modeling of root nitrate responses suggests preferential foraging arises from the integration of demand, supply and local presence signals. *Frontiers in Plant Science*, 11, 708.
- Brestovitsky, A., & Ezer, D. (2019). A mass participatory experiment provides a rich temporal profile of temperature response in spring onions. *Plant Direct*, 3, e00126. doi: 10.1002/pld3.126.
- Bringmann, M., & Bergmann, D. C. (2017). Tissue-wide mechanical forces influence the polarity of stomatal stem cells in Arabidopsis. *Current Biology: CB*, 27, 877–883. https://doi.org/10.1016/j.cub.2017.01.059.
- Brooks, M. D., Cirrone, J., Pasquino, A. V., Alvarez, J. M., Swift, J., Mittal, S., Juang, C.-L., Varala, K., Gutiérrez, R. A., Krouk, G., Shasha, D., & Coruzzi, G. M. (2019). Network walking charts transcriptional dynamics of nitrogen signaling by integrating validated and predicted genome-wide interactions. *Nature Communications*, 10, 1569.
- Carré, C., Mas, A., & Krouk, G. (2017). Reverse engineering highlights potential principles of large gene regulatory network design and learning. NPJ Systems Biology and Applications, 3, 17.
- Cesari, S., Kanzaki, H., Fujiwara, T., Bernoux, M., Chalvon, V., Kawano, Y., Shimamoto, K., Dodds, P., Terauchi, R., & Kroj, T. (2014). The NB-LRR proteins RGA4 and RGA5 interact functionally and physically to confer disease resistance. *EMBO J*, 33, 1941–1959.
- Chakrabortty, B., Willemsen, V., Zeeuw, T., Liao, C., Weijers, D., Mulder, B., & Scheres, B. (2018). A Plausible Microtubule-Based Mechanism for Cell Division Orientation in Plant Embryogenesis. *Curr Biol*, 28, 3031–3043.e2. https://doi.org/10.1016/j.cub.2018.07.025.
- Chen, M., Chory, J., & Fankhauser, C. (2004). Light signal transduction in higher plants. Annual Review of Genetics, 38, 87–117. https:// doi.org/10.1146/annurev.genet.38.072902.092259.
- Chen, T., Nomura, K., Wang, X., Sohrabi, R., Xu, J., Yao, L., Paasch, B. C., Ma, L., Kremer, J., & Chen g, Y., et al. (2020). A plant genetic network for preventing dysbiosis in the phyllosphere. *Nature*, 580, 653–657.
- Cheung, C. Y. M., Poolman, M. G., Fell, D. A., Ratcliffe, R. G., & Sweetlove, L. J. (2014). A diel flux balance model captures interactions between light and dark metabolism during day-night cycles in C3 and Crassulacean acid metabolism leaves. *Plant Physiology*, 165, 917–929.
- Chitwood, D. H., & Sinha, N. R. (2016). Evolutionary and environmental forces sculpting leaf development. *Current Biology: CB*, 26, R297–R306.
- Clark, N. M., Fisher, A. P., Berckmans, B., den Broeck, L. V., Nelson, E. C., Nguyen, T. T., Bustillo-Avendaño, E., Zebell, S. G., Moreno-Risueno, M. A., Simon, R., Gallagher, K. L., & Sozzani, R. (2020). Protein complex stoichiometry and expression dynamics of transcription factors modulate

stem cell division. *Proceedings of the National Academy of Sciences*, **117**, 15332–15342.

- Clark, N. M., Hinde, E., Winter, C. M., Fisher, A. P., Crosti, G., Blilou, I., Gratton, E., Benfey, P. N., & Sozzani, R. (2016). Tracking transcription factor mobility and interaction in Arabidopsis roots with fluorescence correlation spectroscopy. *eLife*, 5, e14770.
- Costes, E., Smith, C., Renton, M., Guédon, Y., Prusinkiewicz, P., & Godin, C. (2008). MAppleT: Simulation of apple tree development using mixed stochastic and biomechanical models. *Functional Plant Biology*, 35, 936.
- Cruz-Ramírez, A., Díaz-Triviño, S., Blilou, I., Grieneisen, V. A., Sozzani, R., Zamioudis, C., Miskolczi, P., Nieuwland, J., Benjamins, R., Dhonukshe, P., Caballero-Pérez, J., Horvath, B., Long, Y., Mähönen, A. P., Zhang, H., Xu, J., JAH, M., Benfey, P. N., Bako, L., & Scheres, B. (2012). A bistable circuit involving SCARECROW-RETINOBLASTOMA integrates cues to inform asymmetric stem cell division. *Cell*, 150, 1002–1015.
- Cummins, C., Seale, M., Macente, A., Certini, D., Mastropaolo, E., Maria Viola, I., & Nakayama, N. (2018). A separated vortex ring underlies the flight of the dandelion. *Nature*, 562, 414–418. https://doi.org/10.1038/s41586-018-0604-2.
- Decaestecker, W., Buono, R. A., Pfeiffer, M. L., Vangheluwe, N., Jourquin, J., Karimi, M., Van Isterdael, G., Beeckman, T., Nowack, M. K., & Jacobs, T. B. (2019). CRISPR-TSKO: A technique for efficient mutagenesis in specific cell types, tissues, or organs in Arabidopsis. *The Plant Cell*, 31, 2868–2887.
- Deinum, E. E., & Mulder, B. M. (2013). Modelling the role of microtubules in plant cell morphology. *Current Opinion in Plant Biology*, 16, 688–692.
- Deinum, E. E., Mulder, B. M., & Benitez-Alfonso, Y. (2019). From plasmodesma geometry to effective symplasmic permeability through biophysical modelling. *eLife*, 8, e49000.
- Derr, J., Bastien, R., Couturier, É., & Douady, S. (2018). Fluttering of growing leaves as a way to reach flatness: Experimental evidence on Persea americana. *Journal of the Royal Society Interface*, 15, 20170595.
- Ditengou, F. A., Teale, W. D., Kochersperger, P., Flittner, K. A., Kneuper, I., van der Graaff, E., Nziengui, H., Pinosa, F., Li, X., Nitschke, R., Laux, T., & Palme, K. (2008). Mechanical induction of lateral root initiation in Arabidopsis thaliana. Proceedings of the National Academy of Sciences of the United States of America, 105, 18818–18823.
- Duncan, S., Olsson, T. S. G., Hartley, M., Dean, C., & Rosa, S. (2016). A method for detecting single mRNA molecules in Arabidopsis thaliana. *Plant Methods*, 12, 13.
- Efroni, I., Mello, A., Nawy, T., Ip, P.-L., Rahni, R., DelRose, N., Powers, A., Satija, R., & Birnbaum, K. D. (2016). Root regeneration triggers an embryolike sequence guided by hormonal interactions. *Cell*, 165, 1721–1733.
- Eloy, C., Fournier, M., Lacointe, A., & Moulia, B. (2017). Wind loads and competition for light sculpt trees into self-similar structures. *Nature Communications*, 8, 1014.
- Erickson, R. O. (1976). Modeling of plant growth. Annual Review of Plant Physiology, 27 407–34.
- Erickson, R. O. (1988). Growth and development of a botanist. Annual Review of Plant Physiology and Plant Molecular Biology, **39**, 1–22.
- Evans, M. J., Choi, W.-G., Gilroy, S., & Morris, R. J. (2016). A ROS-assisted calcium wave dependent on the AtRBOHD NADPH oxidase and TPC1 Cation Channel propagates the systemic response to Salt stress. *Plant Physiology*, 171, 1771–1784.
- Ezer, D., & Keir, J. (2019). NITPicker: Selecting time points for follow-up experiments. BMC Bioinformatics, 20, 166.
- Ezer, D., Shepherd, S. J. K., Brestovitsky, A., Dickinson, P., Cortijo, S., Charoensawan, V., Box, M. S., Biswas, S., Jaeger, K. E., & Wigge, P. A. (2017). The G-Box transcriptional regulatory code in Arabidopsis. *Plant Physiology*, **175**, 628–640.
- Fache, V., Gaillard, J., Van Damme, D., Geelen, D., Neumann, E., Stoppin-Mellet, V., & Vantard, M. (2010). Arabidopsis kinetochore fiber-associated MAP65-4 cross-links microtubules and promotes microtubule bundle elongation. *Plant Cell*, 22, 3804–15. https://doi.org/10.1105/tpc.110.080606.
- Farquhar, G. D., von Caemmerer, S., & Berry, J. A. (1980). A biochemical model of photosynthetic CO₂ assimilation in leaves of C3 species. *Planta*, 149, 78–90.

- Fernandez-Jaramillo, A. A., Duarte-Galvan, C., Contreras-Medina, L. M., Torres-Pacheco, I., de J Romero-Troncoso, R., Guevara-Gonzalez, R. G., & Millan-Almaraz, J. R. (2012). Instrumentation in developing chlorophyll fluorescence biosensing: A review. Sensors, 12, 11853–11869.
- Fiorello, I., Del Dottore, E., Tramacere, F., & Mazzolai, B. (2020). Taking inspiration from climbing plants: Methodologies and benchmarks—A review. *Bioinspiration & Biomimetics*, **15**, 031001.
- Flor, H. H. (1942). Inheritance of pathogenicity in Melampsora lini. *Phytopathology*, 32, 653–669.
- Forterre, Y., Skotheim, J. M., Dumais, J., & Mahadevan, L. (2005). How the Venus flytrap snaps. *Nature*, 433, 421–425.
- Fournier, M., Dlouhá, J., Jaouen, G., & Almeras, T. (2013). Integrative biomechanics for tree ecology: Beyond wood density and strength. *Journal of Experimental Botany*, 64, 4793–4815.
- Franklin, K. A. (2009). Light and temperature signal crosstalk in plant development. *Current Opinion in Plant Biology*, 12, 63–68.
- Franklin, K. A., Allen, T., & Whitelam, G. C. (2007). Phytochrome A is an irradiance-dependent red light sensor. *The Plant Journal*, 50, 108–117.
- Galvan-Ampudia, C. S., Cerutti, G., Legrand, J., Brunoud, G., Martin-Arevalillo, R., Azais, R., Bayle, V., Moussu, S., Wenzl, C., Jaillais, Y., Lohmann, J. U., Godin, C., & Vernoux, T. (2020). Temporal integration of auxin information for the regulation of patterning. *eLife*, 9, e55832. https://doi.org/10.7554/eLife.55832.
- Galvão, V. C., & Fankhauser, C. (2015). Sensing the light environment in plants: Photoreceptors and early signaling steps. *Current Opinion in Neurobiology*, 34, 46–53.
- Gamboa-Tuz, S. D., Pereira-Santana, A., Zamora-Briseño, J. A., Castano, E., Espadas-Gil, F., Ayala-Sumuano, J. T., Keb-Llanes, M. A., Sanchez-Teyer, F., & Rodríguez-Zapata, L. C. (2018). Transcriptomics and co-expression networks reveal tissue-specific responses and regulatory hubs under mild and severe drought in papaya (Carica papaya L.). Scientific Reports, 8, 14539.
- Giacomello, S., Salmén, F., Terebieniec, B. K., Vickovic, S., Navarro, J. F., Alexeyenko, A., Reimegård, J., LS, M. K., Mannapperuma, C., Bulone, V., Ståhl, P. L., Sundström, J. F., Street, N. R., & Lundeberg, J. (2017). Spatially resolved transcriptome profiling in model plant species. *Nature Plants*, 3, 17061.
- Gooh, K., Ueda, M., Aruga, K., Park, J., Arata, H., Higashiyama, T., & Kurihara, D. (2015). Live-cell imaging and optical manipulation of Arabidopsis early embryogenesis. *Developmental Cell*, 34, 242–251.
- Green, P., & King, A. (1966). A mechanism for the origin of specifically oriented textures in development with special reference to Nitella wall texture. *Australian Journal of Biological Sciences*, 19, 421–437.
- Green, P. B. (1962). Mechanism for plant cellular morphogenesis. Science, 138, 1404–1405.
- Green, P. B. (1996). Transductions to generate plant form and pattern: an essay on cause and effect. *Annals of Botany*, 78, 9–281.
- Green, P. B. (1999). Expression of pattern in plants: Combining molecular and calculus-based biophysical paradigms. *American Journal of Botany*, 86, 1059–1076.
- Greenham, K., Guadagno, C. R., Gehan, M. A., Mockler, T. C., Weinig, C., Ewers, B. E., & McClung, C. R. (2017). Temporal network analysis identifies early physiological and transcriptomic indicators of mild drought in Brassica rapa. *eLife*, 6, e29655.
- **Greenhill, A.-G.** (1881). Determination of the greatest height consistent with stability that a vertical pole or mast can be made, and the greatest height to which a tree of given proportions can grow. *Proceedings of the Cambridge Philosophical Society*, **4**, 65–73.
- Gruel, J., Landrein, B., Tarr, P., Schuster, C., Refahi, Y., Sampathkumar, A., Hamant, O., Meyerowitz, E. M., & Jönsson, H. (2016). An epidermis-driven mechanism positions and scales stem cell niches in plants. *Science Advances*, 2, e1500989.
- Guerriero, M. L., Pokhilko, A., Fernández, A. P., Halliday, K. J., Millar, A. J., & Hillston, J. (2012). Stochastic properties of the plant circadian clock. *Journal of the Royal Society Interface*, 9, 744–756.
- Hacquard, S., Spaepen, S., Garrido-Oter, R., & Schulze-Lefert, P. (2017). Interplay Between Innate Immunity and the Plant Microbiota. *Annu Rev Phytopathol*, 55, 565–589.

- Hamant, O., Heisler, M. G., Jonsson, H., Krupinski, P., Uyttewaal, M., Bokov, P., Corson, F., Sahlin, P., Boudaoud, A., Meyerowitz, E. M., Couder, Y., & Traas, J. (2008). Developmental patterning by mechanical signals in Arabidopsis. *Science*, **322**, 1650–1655.
- Heisler, M. G., Hamant, O., Krupinski, P., Uyttewaal, M., Ohno, C., Jönsson, H., Traas, J., & Meyerowitz, E. M. (2010). Alignment between PIN1 polarity and microtubule orientation in the shoot apical meristem reveals a tight coupling between morphogenesis and auxin transport. *PLoS Biology*, 8, e1000516. https://doi.org/10.1371/journal.pbio.1000516.
- Hejnowicz, Z., & Romberger, J. A. (1984). Growth tensor of plant organs. Journal of Theoretical Biology, 110, 93–114.
- Hejnowicz, Z., & Sievers, A. (1996). Tissue stresses in organs of herbaceous plants. III. Elastic properties of the tissues of sunflower hypocotyl and origin of tissue stresses. *Journal of Experimental Botany*, 47, 519–528.
- Hejnowicz, Z. (2011). Plants as mechano-osmotic transducers. In, Mechanical integration of plant cells and plants P. Wojtaszek (ed.) (pp. 241–267). Springer.
- Hématy, K., Sado, P. E., Van Tuinen, A., Rochange, S., Desnos, T., Balzergue, S., Pelletier, S., Renou, J.-P., & Höfte, H. (2007). A receptor-like kinase mediates the response of Arabidopsis cells to the inhibition of cellulose synthesis. *Current Biology: CB*, 17, 922–931.
- Hervieux, N., Tsugawa, S., Fruleux, A., Dumond, M., Routier-Kierzkowska, A. L., Komatsuzaki, T., Boudaoud, A., Larkin, J. C., Smith, R. S., Li, C. B., & Hamant, O. (2017). Mechanical shielding of rapidly growing cells buffers growth heterogeneity and contributes to organ shape reproducibility. *Current Biology: CB*, 27, 3468–3479.e4.
- Hillmer, R. A., Tsuda, K., Rallapalli, G., Asai, S., Truman, W., Papke, M. D., Sakakibara, H., Jones, J. D. G., Myers, C. L., & Katagiri, F. (2017). The highly buffered Arabidopsis immune signaling network conceals the functions of its components. *PLoS Genet*, 13, e1006639.
- Hong, L., Dumond, M., Tsugawa, S., Sapala, A., Routier-Kierzkowska, A.-L., Zhou, Y., Chen, C., Kiss, A., Zhu, M., Hamant, O., Smith, R. S., Komatsuzaki, T., Li, C.-B., Boudaoud, A., & Roeder, A. H. K. (2016). Variable cell growth yields reproducible OrganDevelopment through spatiotemporal averaging. *Developmental Cell*, 38, 15–32.
- Hong, L., Dumond, M., Zhu, M., Tsugawa, S., Li, C.-B., Boudaoud, A., Hamant, O., & Roeder, A. H. K. (2018). Heterogeneity and robustness in plant morphogenesis: From cells to organs. *Annual Review of Plant Biology*, 69, 469–495.
- Ioannidis, J. P. A. (2005). Why most published research findings are false. PLoS Medicine, 2, e124.
- Jackson, M. D. B., Duran-Nebreda, S., Kierzkowski, D., Strauss, S., Xu, H., Landrein, B., Hamant, O., Smith, R. S., Johnston, I. G., & Bassel, G. W. (2019). Global topological order emerges through local mechanical control of cell divisions in the Arabidopsis shoot apical meristem. *Cell Systems*, 8, 53–65.e3.
- Jimenez-Gomez, J. M., Corwin, J. A., Joseph, B., Maloof, J. N., & Kliebenstein, D. J. (2011). Genomic analysis of QTLs and genes altering natural variation in stochastic noise. *PLoS Genetics*, 7, e1002295.
- Johnston, I. G., & Bassel, G. W. (2018). Identification of a bet-hedging network motif generating noise in hormone concentrations and germination propensity in Arabidopsis. *Journal of the Royal Society Interface*, 15, 20180042.
- Jung, J.-H., Domijan, M., Klose, C., Biswas, S., Ezer, D., Gao, M., Khattak, A. K., Box, M. S., Charoensawan, V., Cortijo, S., Kumar, M., Grant, A., JCW, L., Schäfer, E., Jaeger, K. E., & Wigge, P. A. (2016). Phytochromes function as thermosensors in Arabidopsis. *Science*, 354, 886–889.
- Kahl, L., Molloy, J., Patron, N., Matthewman, C., Haseloff, J., Grewal, D., Johnson, R., & Endy, D. (2018). Opening options for material transfer. *Nature Biotechnology*, 36, 923–927.
- Kami, C., Lorrain, S., Hornitschek, P., & Fankhauser, C. (2010). Lightregulated plant growth and development. *Current Topics in Developmental Biology*, 91, 29–66.
- Kaplan, D. (1992). The Relationship of Cells to Organisms in Plants: Problem and Implications of an Organismal Perspective. *International Journal of Plant Sciences*, 153, 28–37.
- Kaplan, D. R., & Cooke, T. J. (1996). The genius of Wilhelm Hofmeister: The origin of causal-analytical research in plant development. *American Journal* of Botany, 83, 1647–1660.

- Karasov, T. L., Kniskern, J. M., Gao, L., DeYoung, B. J., Ding, J., Dubiella, U., Lastra, R. O., Nallu, S., Roux, F., & Innes, R. W., et al. (2014). The long-term maintenance of a resistance polymorphism through diffuse interactions. *Nature*, 512, 36–440.
- Katul, G., Porporato, A., & Oren, R. (2007). Stochastic dynamics of plantwater interactions. Annual Review of Ecology, Evolution, and Systematics, 38, 767–791.
- Kholodenko, B. N., Hancock, J. F., & Kolch, W. (2010). Signalling ballet in space and time. *Nature Reviews Molecular Cell Biology*, **11**, 414–426.
- Kimata, Y., Kato, T., Higaki, T., Kurihara, D., Yamada, T., Segami, S., Morita, M. T., Maeshima, M., Hasezawa, S., Higashiyama, T., Tasaka, M., & Ueda, M. (2019). Polar vacuolar distribution is essential for accurate asymmetric division of Arabidopsis zygotes. *Proceedings of the National Academy of Sciences*, 116, 2338–2343.
- Klose, C., Venezia, F., Hussong, A., Kircher, S., Schäfer, E., & Fleck, C. (2015). Systematic analysis of how phytochrome B dimerization determines its specificity. *Nature Plants*, 1, 15090.
- Koch, K., Bhushan, B., & Barthlott, W. (2009). Multifunctional surface structures of plants: An inspiration for biomimetics. *Progress in Materials Science*, 54, 137–178.
- Kocian, A., Carmassi, G., Cela, F., Incrocci, L., Milazzo, P., & Chessa, S. (2020). Bayesian sigmoid-type time series forecasting with missing data for greenhouse crops. *Sensors*, 20, 3246.
- Kourelis, J., Sakai, T., Adachi, H., & Kamoun, S. (2020). RefPlantNLR: A comprehensive collection of experimentally validated plant NLRs. *Plant Biology*. Preprint. Retrieved from http://biorxiv.org/lookup/doi/ 10.1101/2020.07.08.193961.
- Kutschera, U. (1989). Tissue stresses in growing plant organs. *Physiologia Plantarum*, 77, 157–163.
- Ledbetter, M. C., & Porter, K. R. (1963). A 'microtubule' in plant cell fine structure. *The Journal of Cell Biology*, **19**, 239–250.
- Lee, L. R., Wengier, D. L., & Bergmann, D. C. (2019). Cell-type-specific transcriptome and histone modification dynamics during cellular reprogramming in the Arabidopsis stomatal lineage. *Proceedings of the National Academy of Sciences of the United States of America*, 116, 21914–21924.
- Legris, M., Klose, C., Burgie, E. S., Rojas, C. C., Neme, M., Hiltbrunner, A., Wigge, P. A., Schäfer, E., Vierstra, R. D., & Casal, J. J. (2016). Phytochrome B integrates light and temperature signals in Arabidopsis. *Science*, 354, 897– 900.
- Lestas, I., Vinnicombe, G., & Paulsson, J. (2010). Fundamental limits on the suppression of molecular fluctuations. *Nature*, 467, 174–178.
- Lockhart, J. A. (1965). An analysis of irreversible plant cell elongation. *Journal* of Theoretical Biology, **8**, 264–275.
- Long, T. A., Brady, S. M., & Benfey, P. N. (2008). Systems approaches to identifying gene regulatory networks in plants. *Annual Review of Cell and Developmental Biology*, 24, 81–103.
- Lucas, M., Kenobi, K., von Wangenheim, D., Voβ, U., Swarup, K., De Smet, I., Van Damme, D., Lawrence, T., Péret, B., Moscardi, E., Barbeau, D., Godin, C., Salt, D., Guyomarc'h, S., EHK, S., Maizel, A., Laplaze, L., & Bennett, M. J. (2013). Lateral root morphogenesis is dependent on the mechanical properties of the overlaying tissues. *Proceedings of the National Academy of Sciences*, 110, 5229–5234.
- Lynch, T. M., & Lintilhac, P. M. (1997). Mechanical signals in plant development: A new method for single cell studies. *Developmental Biology*, 181, 246– 256.
- Meicenheimer, R., & Silk, W. K. (2006). In Memoriam: Ralph Erickson 1914 2006. Plant Science Bulletin, 52, 88–91.
- Malivert, A., Hamant, O., & Ingram, G. (2018). The contribution of mechanosensing to epidermal cell fate specification. *Current Opinion in Genetics & Development*, 51, 52–58.
- Menges, E.S. (1992). Stochastic modeling of extinction in plant populations. *In Conservation biology* 253–275. Springer, Boston, MA.
- Meroz, Y., & Bastien, R. (2014). Stochastic processes in gravitropism. Frontiers in Plant Science, 5, 674.
- Metzger, C. (1893). Der wind als maßgebender Faktor für das Wachsthum der Bäume. *Mündener Forstliche Hefte*, **5**, 35–86.
- Meyer, H. M., Teles, J., Formosa-Jordan, P., Refahi, Y., San-Bento, R., Ingram, G., Jönsson, H., JCW, L., & Roeder, A. H. K. (2017). Fluctuations

of the transcription factor ATML1 generate the pattern of giant cells in the Arabidopsis sepal. *eLife*, **6**, e19131. https://doi.org/10.7554/eLife.19131.

- Möglich, A., Yang, X., Ayers, R. A., & Moffat, K. (2010). Structure and function of plant photoreceptors. *Annual Review of Plant Biology*, **61**, 21–47.
- Moukhtar, J., Trubuil, A., Belcram, K., Legland, D., Khadir, Z., Urbain, A., Palauqui, J., & Andrey, P. (2019). Cell geometry determines symmetric and asymmetric division plane selection in Arabidopsis early embryos. *PLoS Comput Biol*, 15, e1006771. https://doi.org/10.1371/journal.pcbi.1006771.
- Mukhtar, M. S., Carvunis, A. R., Dreze, M., Epple, P., Steinbrenner, J., Moore, J., Tasan, M., Galli, M., Hao, T., & Nishimura, M.T., et al. (2011). Independently evolved virulence effectors converge onto hubs in a plant immune system network. *Science*, 333, 596–601.
- Muller, B., Guédon, Y., Passot, S., Lobet, G., Nacry, P., Pagès, L., Wissuwa, M., & Draye, X. (2019). Lateral roots: Random diversity in adversity. *Trends in Plant Science*, 24, 810–825.
- Nakayama, N., Smith, R. S., Mandel, T., Robinson, S., Kimura, S., Boudaoud, A., & Kuhlemeier, C. (2012). Mechanical regulation of auxin-mediated growth. *Current Biology: CB*, 22, 1468–1476.
- Napier, J. A., Haslam, R. P., Beaudoin, F., & Cahoon, E. B. (2014). Understanding and manipulating plant lipid composition: Metabolic engineering leads the way. *Current Opinion in Plant Biology*, 19, 68–75.
- Nelms, B., & Walbot, V. (2019). Defining the developmental program leading to meiosis in maize. *Science*, 364, 52–56.
- Newlands, N. K., Zamar, D. S., Kouadio, L. A., Zhang, Y., Chipanshi, A., Potgieter, A., Toure, S., & Hill, H. S. J. (2014). An integrated, probabilistic model for improved seasonal forecasting of agricultural crop yield under environmental uncertainty. *Frontiers in Environmental Science*, 2. https://doi.org/10.3389/fenvs.2014.00017.
- Newman, S. J., & Furbank, R. T. (2021). Explainable machine learning models of major crop traits from satellite-monitored continent-wide field trial data. *Plant Biology*. Preprint. Retrieved from http://biorxiv. org/lookup/doi/10.1101/2021.03.08.434495.
- Niklas, K. J. (1992). Plant biomechanics: An engineering approach to plant form and function. University of Chicago Press.
- Noblin, X., Rojas, N. O., Westbrook, J., Llorens, C., Argentina, M., & Dumais, J. (2012). The fern sporangium: A unique catapult. *Science*, **335**, 1322.
- Nystedt, B., Street, N. R., Wetterbom, A., Zuccolo, A., Lin, Y.-C., Scofield, D. G., Vezzi, F., Delhomme, N., Giacomello, S., Alexeyenko, A., Vicedomini, R., Sahlin, K., Sherwood, E., Elfstrand, M., Gramzow, L., Holmberg, K., Hällman, J., Keech, O., Klasson, L., & Jansson, S. (2013). The Norway spruce genome sequence and conifer genome evolution. *Nature*, 497, 579–584.
- Ortega, J. K. E. (1985). Augmented growth equation for cell wall expansion. *Plant Physiology*, **79**, 318–320.
- Paik, I., & Huq, E. (2019). Plant photoreceptors: Multi-functional sensory proteins and their signaling networks. *Seminars in Cell & Developmental Biology*, 92, 114–121.
- Paredez, A. R., Somerville, C. R., & Ehrhardt, D. W. (2006). Visualization of cellulose synthase demonstrates functional association with microtubules. *Science*, 312, 1491–1495.
- Park, K., Knoblauch, J., Oparka, K., & Jensen, K. H. (2019). Controlling intercellular flow through mechanosensitive plasmodesmata nanopores. *Nature Communications*, 10, 3564.
- Parry, M. A. J., Andralojc, P. J., Scales, J. C., Salvucci, M. E., Carmo-Silva, A. E., Alonso, H., & Whitney, S. M. (2013). Rubisco activity and regulation as targets for crop improvement. *Journal of Experimental Botany*, 64, 717–730.
- Patron, N. J., Orzaez, D., Marillonnet, S., Warzecha, H., Matthewman, C., Youles, M., Raitskin, O., Leveau, A., Farré, G., Rogers, C., Smith, A., Hibberd, J., AAR, W., Locke, J., Schornack, S., Ajioka, J., Baulcombe, D. C., Zipfel, C., Kamoun, S., & Haseloff, J. (2015). Standards for plant synthetic biology: A common syntax for exchange of DNA parts. *New Phytologist*, 208, 13–19.
- Plotnikova, A., Kellner, M. J., Schon, M. A., Mosiolek, M., & Nodine, M. D. (2019). MicroRNA dynamics and functions during Arabidopsis embryogenesis. *The Plant Cell*, **31**, 2929–2946.
- Polanski, K., Rhodes, J., Hill, C., Zhang, P., Jenkins, D. J., Kiddle, S. J., Jironkin, A., Beynon, J., Buchanan-Wollaston, V., Ott, S., & Denby, K.

J. (2014). Wigwams: Identifying gene modules co-regulated across multiple biological conditions. *Bioinformatics*, **30**, 962–970.

- Possart, A., Fleck, C., & Hiltbrunner, A. (2014). Shedding (far-red) light on phytochrome mechanisms and responses in land plants. *Plant Science*, 217– 218, 36–46.
- Proseus, T. E., Zhu, G., & Boyer, J. S. (2000). Turgor, temperature and the growth of plant cells: Using Chara corallina as a model system. *Journal of Experimental Botany*, 51, 1481–1494.
- Prusinkiewicz, P., & Hanan, J. (1989). Lindenmayer systems, fractals, and plants. Springer.
- Purvis, J. E., & Lahav, G. (2013). Encoding and decoding cellular information through signaling dynamics. *Cell*, 152, 945–956.
- Rausenberger, J., Hussong, A., Kircher, S., Kirchenbauer, D., Timmer, J., Nagy, F., Schäfer, E., & Fleck, C. (2010). An integrative model for phytochrome B mediated photomorphogenesis: From protein dynamics to physiology. *PLoS One*, 5, e10721.
- Rausenberger, J., Tscheuschler, A., Nordmeier, W., Wüst, F., Timmer, J., Schäfer, E., Fleck, C., & Hiltbrunner, A. (2011). Photoconversion and nuclear trafficking cycles determine phytochrome A's response profile to farred light. *Cell*, 146, 813–825.
- Refahi, Y., Zardilis, A., Michelin, G., Wightman, R., Leggio, B., Legrand, J., Faure, E., Vachez, L., Armezzani, A., Risson, A.-E., Zhao, F., Das, P., Prunet, N., Meyerowitz, E. M., Godin, C., Malandain, G., Jönsson, H., & Traas, J. (2021). A multiscale analysis of early flower development in Arabidopsis provides an integrated view of molecular regulation and growth control. *Developmental Cell*, 56, 540–556.e8.
- Rellán-Álvarez, R., Lobet, G., Lindner, H., Pradier, P.-L., Sebastian, J., Yee, M.-C., Geng, Y., Trontin, C., LaRue, T., Schrager-Lavelle, A., Haney, C. H., Nieu, R., Maloof, J., Vogel, J. P., & Dinneny, J. R. (2015). GLO-roots: An imaging platform enabling multidimensional characterization of soil-grown root systems. *eLife*, 4, e07597.
- Romberger, J. A., & Hejnowicz, Z. (1993). Plant structure: Function and development. Springer.
- Romberger, J. A., Hejnowicz, Z., & Hill, J. F. (1993). Plant structure: function and development. *Springer Verlag*, Berlin.
- Rose, K. E., Rees, M., & Grubb, P. J. (2002). Evolution in the real world: Stochastic variation and the determinants of fitness in CARLINA vulgaris. *Evolution*, 56, 1416–1430.
- Rué, P., Domedel-Puig, N., Garcia-Ojalvo, J., & Pons, A. J. (2012). Integration of cellular signals in chattering environments. *Progress in Biophysics and Molecular Biology*, **110**, 106–112.
- Rügen, M., Bockmayr, A., & Steuer, R. (2015). Elucidating temporal resource allocation and diurnal dynamics in phototrophic metabolism using conditional FBA. *Scientific Reports*, 5, 15247.

Saxon, E. (2015). Beyond bar charts. BMC Biology, 13, 60.

- Schäfer, E. (1975). A new approach to explain the 'high irradiance responses' of photomorphogenesis on the basis of phytochrome. *Journal of Mathematical Biology*, 2, 41–56.
- Schwendener, S. (1874). Das mechanische Princip in anatomischen Bau der Monocotylen: Mit vergleichenden Ausblicken auf übrigen Pflanzenklassen. Engelmann.
- Seaton, D. D., Toledo-Ortiz, G., Ganpudi, A., Kubota, A., Imaizumi, T., & Halliday, K. J. (2018). Dawn and photoperiod sensing by phytochrome A. *PNAS*, 115, 10523–10528.
- Silk, W. K. (1984). Quantitative descriptions of development. Annual Review of Plant Physiology, 35, 479–518.
- Tang, H., Duijts, K., Bezanilla, M., Scheres, B., Vermeer, J. E. M., & Willemsen, V. (2020). Geometric cues forecast the switch from two- to threedimensional growth in Physcomitrella patens. *New Phytologist*, 225, 1945– 1955.
- Topham, A. T., Taylor, R. E., Yan, D., Nambara, E., Johnston, I. G., & Bassel, G. W. (2017). Temperature variability is integrated by a spatially embedded decision-making center to break dormancy in Arabidopsis seeds. *Proceedings of the National Academy of Sciences*, 114, 6629–6634.
- Toyota, M., Spencer, D., Sawai-Toyota, S., & Gilroy, S. (2018). Glutamate triggers long-distance, calcium-based plant defense signaling. *Science*, 361, 1112–1115.

- Traas, J., Bellini, C., Nacry, P., Kronenberger, J., Bouchez, D., & Caboche, M. (1995). Normal differentiation patterns in plants lacking microtubular preprophase bands. *Nature*, 375, 676–677.
- Trewavas, A. (2012). Information, noise and communication: thresholds as controlling elements in development. *In Biocommunication of plants*, 11–35. Springer, Berlin, Heidelberg.
- Trinh, D.-C., Alonso-Serra, J., Asaoka, M., Colin, L., Cortes, M., Malivert, A., Takatani, S., Zhao, F., Traas, J., Trehin, C., & Hamant, O. (2021). How mechanical forces shape plant organs. *Current Biology: CB*, 31, R143–R159.
- Tsimring, L. S. (2014). Noise in biology. Reports on Progress in Physics. Physical Society (Great Britain), 77, 026601.
- Tsuda, K., & Katagiri, F. (2010). Comparing signaling mechanisms engaged in pattern-triggered and effector-triggered immunity. *Curr Opin Plant Biol*, 13, 459–465.
- Uyttewaal, M., Burian, A., Alim, K., Landrein, B., Borowska-Wykret, D., Dedieu, A., Peaucelle, A., Ludynia, M., Traas, J., Boudaoud, A., Kwiatkowska, D., & Hamant, O. (2012). Mechanical stress acts via katanin to amplify differences in growth rate between adjacent cells in Arabidopsis. *Cell*, 149, 439–451.
- Vermeer, J. E. M., von Wangenheim, D., Barberon, M., Lee, Y., EHK, S., Maizel, A., & Geldner, N. (2014). A spatial accommodation by neighboring cells is required for organ initiation in Arabidopsis. *Science*, 343, 178–183.
- Verna, Carla., Sree, Janani Ravichandran, Sawchuk, Megan G., Nguyen, Manh Linh & Enrico, Scarpella, (2019). Coordination of tissue cell polarity by auxin transport and signaling Elife, 8, e51061. https://doi.org/10.7554/eLife.51061.
- Vilches Barro, A., Stöckle, D., Thellmann, M., Ruiz-Duarte, P., Bald, L., Louveaux, M., von Born, P., Denninger, P., Goh, T., Fukaki, H., Vermeer, J. E. M., & Maizel, A. (2019). Cytoskeleton dynamics are necessary for early events of lateral root initiation in Arabidopsis. *Current Biology: CB*, 29, 2443– 2454.e5.
- von Wangenheim, D., Fangerau, J., Schmitz, A., Smith, R. S., Leitte, H., EHK, S., & Maizel, A. (2016). Rules and self-organizing properties of postembryonic plant organ cell division patterns. *Current Biology: CB*, 26, 439– 449.
- Waddington, C. H. (1942). Canalization of development and the inheritance of acquired characters. *Nature*, 150, 563–565.
- Walker, L., Boddington, C., Jenkins, D., Wang, Y., Grnlund, J. T., Hulsmans, J., Kumar, S., Patel, D., Moore, J. D., Carter, A., Samavedam, S., Bonomo, G., Hersh, D. S., Coruzzi, G. M., Burroughs, N. J., & Gifford, M. L. (2017). Changes in gene expression in space and time orchestrate environmentally mediated shaping of root architecture. *The Plant Cell*, 29, 2393–2412.
- Wang, A. X., Tran, C., Desai, N., Lobell, D., & Ermon, S. (2018). Deep transfer learning for crop yield prediction with remote sensing data. In, *Proceedings* of the 1st ACM SIGCAS Conference on Computing and Sustainable Societies (pp. 1–5). Association for Computing Machinery.
- Wang, J., Tian, L., Madlung, A., Lee, H.-S., Chen, M., Lee, J. J., Watson, B., Kagochi, T., Comai, L., & Chen, Z. J. (2004). Stochastic and epigenetic changes of gene expression in Arabidopsis polyploids. *Genetics*, 167, 1961– 1973.
- Wang, G., Roux, B., Feng, F., Guy, E., Li, L., Li, N., Zhang, X., Lautier, M., Jardinaud, M. F., & Chabannes, M., et al. (2015). The Decoy Substrate of a Pathogen Effector and a Pseudokinase Specify Pathogen-Induced Modified-Self Recognition and Immunity in Plants. *Cell Host Microbe*, 18, 285–295.
- Wang, P, Vlad, D., & Langdale, J. A. (2016). Finding the genes to build C4 rice. Current Opinion in Plant Biology, 31, 44–50.
- Wang, X., Ye, L., Lyu, M., Ursache, R., Löytynoja, A., & Mähönen, A. P. (2020). An inducible genome editing system for plants. *Nature Plants*, **6**, 766–772.
- Wessling, R., Epple, P., Altmann, S., He, Y., Yang, L., Henz, S. R., McDonald, N., Wiley, K., Bader, K. C., & Glasser, C., et al. (2014). Convergent

targeting of a common host protein-network by pathogen effectors from three kingdoms of life. *Cell Host Microb*, e 16, 364–375.

- Wasteneys, G. O., & Ambrose, J. C. (2009). Spatial organization of plant cortical microtubules: Close encounters of the 2D kind. *Trends in Cell Biology*, 19. https://doi.org/10.1016/j.tcb.2008.11.004.
- Wenden, B., Kozma-Bognár, L., Edwards, K. D., Hall, A. J. W., Locke, J. C. W., & Millar, A. J. (2011). Light inputs shape the Arabidopsis circadian system. *The Plant Journal: For Cell and Molecular Biology*, 66, 480–491. https://doi.org/10.1111/j.1365-313X.2011.04505.x.
- Wigge, P. A. (2013). Ambient temperature signalling in plants. Current Opinion in Plant Biology, 16, 661–666.
- Willis, L., Refahi, Y., Wightman, R., Landrein, B., Teles, J., Huang, K. C., Meyerowitz, E. M., & Jönsson, H. (2016). Cell size and growth regulation in the Arabidopsis thaliana apical stem cell niche. *Proceedings of the National Academy of Sciences of the United States of America*, 113, E8238–E8246.
- Williams, S.J., Sohn, K.H., Wan, L., Bernoux, M., Sarris, P.F., Segonzac, C., Ve, T., Ma, Y., Saucet, S.B., & Ericsson, D.J., et al. (2014). Structural basis for assembly and function of a heterodimeric plant immune receptor. *Science*, 344, 299–303.
- Wintle, B. C., Boehm, C. R., Rhodes, C., Molloy, J. C., Millett, P., Adam, L., Breitling, R., Carlson, R., Casagrande, R., Dando, M., Doubleday, R., Drexler, E., Edwards, B., Ellis, T., Evans, N. G., Hammond, R., Haseloff, J., Kahl, L., Kuiken, T., & Sutherland, W. J. (2017). A transatlantic perspective on 20 emerging issues in biological engineering. *eLife*, 6, e30247.
- Wolanin, A., Mateo-García, G., Camps-Valls, G., Gómez-Chova, L., Meroni, M., Duveiller, G., Liangzhi, Y., & Guanter, L. (2020). Estimating and understanding crop yields with explainable deep learning in the Indian Wheat Belt. *Environmental Research Letters*, 15, 024019.
- Wolny, A., Cerrone, L., Vijayan, A., Tofanelli, R., Barro, A. V., Louveaux, M., Wenzl, C., Strauss, S., Wilson-Sánchez, D., Lymbouridou, R., Steigleder, S., Pape, C., Bailoni, A., Duran-Nebreda, S., Bassel, G. W., Lohmann, J. U., Tsiantis, M., Hamprecht, F. A., Schneitz, K., Maizel, A., et al. (2020). Accurate and versatile 3D segmentation of plant tissues at cellular resolution. *Elife.* 29;9:e57613.
- Woolfenden, H.C., Bourdais, G., Kopischke, M., Miedes, E., Molina, A., Robatzek, S., & Morris, R. J. (2017). A computational approach for inferring the cell wall properties that govern guard cell dynamics. *Plant J*, 92, 5–18. https://doi.org/10.1111/tpj.13640.
- Wu, J., Albert, L. P., Lopes, A. P., Restrepo-Coupe, N., Hayek, M., Wiedemann, K. T., Guan, K., Stark, S. C., Christoffersen, B., Prohaska, N., Tavares, J. V., Marostica, S., Kobayashi, H., Ferreira, M. L., Campos, K. S., da Silva, R., Brando, P. M., Dye, D. G., Huxman, T. E., & Saleska, S. R. (2016). Leaf development and demography explain photosynthetic seasonality in Amazon evergreen forests. *Science*, 351, 972–976.
- Yoshida, S., Barbier de Reuille, P., Lane, B., Bassel, G. W., Prusinkiewicz, P., Smith, R. S., & Weijers, D. (2014). Genetic control of plant development by overriding a geometric division rule. *Developmental Cell*, 29, 75–87.
- Zhao, P., Begcy, K., Dresselhaus, T., & Sun, M.-X. (2017). Does early embryogenesis in eudicots and monocots involve the same mechanism and molecular players? *Plant Physiology*, 173, 130–142.
- Zhao, F., Du, F., Oliveri, H., Zhou, L., Ali, O., Chen, W., Feng, S., Wang, Q., Lü, S., Long, M., Schneider, R., Sampathkumar, A., Godin, C., Traas, J., & Jiao, Y. (2020). Microtubule-Mediated Wall Anisotropy Contributes to Leaf Blade Flattening. *Curr Biol*, **30**, 3972–3985.e6. https://doi.org/10.1016/j.cub.2020.07.076.
- Zhou, L., Du, F., Feng, S., Hu, J., Lü, S., Long, M., & Jiao, Y. (2020). Epidermal restriction confers robustness to organ shapes. *Journal of Integrative Plant Biology*, 62, 1853–1867.
- Ziliak, S., & McCloskey, D.N. (2008). The cult of statistical significance: How the standard error costs us jobs, *justice, and lives. University of Michigan Press.*