Interfacing Living Plants with Nanomaterials for *In Planta* Sensing and Plant Biotechnology Applications

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Technical Summary

Plants represent an important biological system which can self-repair, grow autonomously and generate energy from sunlight and photosynthesis. As sessile organisms, they have evolved complex internal and inter-organism signaling pathways with distinct structures to thrive in ever-changing and at times unpredictable conditions. While humans have used plants as a source of food and raw materials for millennia, we have only considered living plants as a technology in recent years. A major advance in this area is the emergence of plant nanobionics, a field which interfaces living plants with nanotechnology to impart the former with novel and non-native functionalities. The broad vision of plant nanobionics is to use rationally-designed nanoparticles to engineer a wide array of plant-based technologies, not genetically limited to specific plant species, to potentially replace the myriad devices in our everyday lives stamped out of plastic, containing circuit boards and consuming power from the electrical grid. Nanomaterials are ideal candidates for interfacing with plants due to their unique physical and electronic properties, which can be rationally modified to complement and augment the biological properties of living plants. In addition, engineered nanomaterials can serve as nanocarriers to deliver biomolecular cargo, as well as nanosensors to translate the invisible plant internal signaling into an optical readout easily interpreted by portable electronics.

This thesis investigates the underlying mechanisms of interaction between nanoparticles and plant membranes, and explores the diverse plant biotechnology and agricultural applications enabled by interfacing living plants with nanomaterials. We first study the influence of nanoparticle physical properties on their ability to traffic into plant cells and organelles. We show that the uptake and localization of nanoparticles in plant cells is governed mainly by their surface charge and size, described by the Lipid Exchange Envelope Penetration (LEEP) model. Leveraging on these design principles, we synthesize a new class of single-walled carbon nanotube (SWNT)-based nanocarriers to selectively deliver plasmid DNA into the chloroplasts of mature living plants. The nanoparticle-mediated delivery platform can protect and safely deliver genes into the chloroplasts of both model and agriculturally-relevant crops without mechanical aid. We further design another class of SWNT nanocarriers to deliver genes into pollen grains, the male gametophyte of flowering plants. These findings provide insights for the rational design and refinement of targeted nanocarriers for plant biotechnology applications.

This thesis also explores the application of nanomaterials as optical nanosensors to study the plant defense signaling pathways. In this study, we employ near-infrared fluorescent SWNT nanosensors developed using the Corona Phase Molecular Recognition (CoPhMoRe) concept to modulate nanoparticle-analyte binding. The nanosensor platform can capture the fast dynamics of wound-induced H$_2$O$_2$ signal propagation in real time non-destructively, enabling interfacing of plant defense network to portable electronics at a standoff distance. We find that the H$_2$O$_2$ concentration profile post-wounding follows a
logistic waveform for six plant species: lettuce (*Lactuca sativa*), arugula (*Eruca sativa*), spinach (*Spinacia oleracea*), strawberry blite (*Blitum capitatum*), sorrel (*Rumex acetosa*), and *Arabidopsis thaliana*, ranked in order of wave speed from 0.44 to 3.10 cm/min. Lastly, we demonstrate the development of a plant nanobionic sensor for selective and sensitive detection of arsenic in the belowground environment. These optical nanosensors were embedded in plant tissues to monitor the internal dynamics of arsenic taken up by the plants via the roots. We exploit the natural ability of an arsenic-hyperaccumulating fern to engineer a nanobionic sensor capable of detecting down to 0.2 ppb level of arsenic, well below the regulatory limit in drinking and irrigation water. These demonstrations highlight the potential of nanomaterials for the creation of future plant nanobionic devices, as well as for the development of species-independent tools for agricultural biotechnology applications.

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