Intelligence Empowered

Vertical Farming Systems

K.C. Ting, Ph.D., P.E.
Professor and Head
Department of Agricultural and Biological Engineering
University of Illinois
Urbana-Champaign, Illinois
USA
kcting@illinois.edu

Wei Fang, Ph.D.
Professor and Chair
Department of Bio-Industrial Mechatronics Engineering
National Taiwan University
Taipei
Taiwan
weifang@ntu.edu.tw
Contents

- Automation, Culture, Environment, and Systems (ACESys) Model for Vertical Farming
- Intelligence Empowered Vertical Farming Systems
- Challenges in Automation for Vertical Farming Systems
- Challenges in Systems Informatics and Analysis for Vertical Farming Systems
- Concurrent Science, Engineering, and Technology (ConSEnT)
- Vertical Farming (Plant Factory) Academic and Commercial Development in Taiwan
- Vertical Farming Key Technologies
- Opportunities in Automation for Vertical Farming Systems
- Opportunities in Systems Informatics and Analysis for Vertical Farming Systems
ACESys model: Automation, Culture, Environment, and Systems for Vertical Farming

System

Automation
- Perception
- Reasoning & Learning
- Task Planning & Execution
- Communication

Culture
- Plant Support & Operations
- Nutrient Distribution
- Micro-Environment
- Contained Root Zone
- Root Aeration
- Plant Quality

Environment
- Radiative
- Gaseous
- Nutritional
- Chemical
- Physical
- Biological

RiseCare Company Taiwan
ACESys Core Competencies for Vertical Farming Systems

Scaled Sustainable Business Model
(Local Infrastructure; Finance; and Social, Cultural, Economic, Political and Regulatory Factors)

Education and Training Programs
(Develop Human Capital to Manage and Operate Technical Systems and Business Activities)
Intelligence Empowered Vertical Farming Systems

Intelligence
Information needed
Information processing

Mechatronics
Manipulators (Generic or Specialized Mechanisms)
End-effectors
Control

Systems integration
Fixed vs. flexible automation
Component/subsystem interactions and compatibilities
Single function/use vs. multiple function/use
Local vs. global optimization

YaSai Lab
Taiwan
Automation [in addition to Mechanization]

Automation (machines equipped with human-like capabilities of information processing and task execution):

- Perception
- Reasoning / Learning
- Communication
- Task planning / Execution
- Systems Integration

Red Plum
Taiwan
Challenges in Automation for Vertical Farming Systems

- Making return on investment attractive
- Systems optimization by proper integration of Automation, Plant Culture, and Environment
- Balancing fixed automation and flexible automation (i.e. identifying appropriate level of necessary machine intelligence)
- Multiple use of machine or parts of machine
- Limited market demand and acceptance
- Concern for safety in operation
- Continuous improvement of research and development capabilities
Challenges in Systems Informatics and Analysis for Vertical Farming Systems

- Top-Level vs. Process Level
- Expandability, Compatibility, and Adaptability
- System Abstraction
- Targeted participants and audiences
- Validation
- Handling of heuristic, uncertain, and incomplete information
- Deliverables
- Coordination of activities (i.e. concurrent science, engineering, and technology, ConSEnT)
Concurrent Science, Engineering and Technology (ConSEnT) for Systems Informatics and Analysis

- Systems Requirements (Criticality)
- Systems Configuration and Design
- Mission Scenarios (Site Specific Boundary Conditions)
- Candidate Technologies (Technology Readiness Level)

- Physical Space: Actions
  - System Abstraction
  - Decision and Implementation
- Information Space: Analyses
Plant Factory (PF) related projects conducted at National Taiwan University

8 m x 40 m = 320 m²
National Taiwan Univ Plant Factory Projects

ACE²S team (Mirroring ACESys)

Platform for research & mass production

Automation

System

Culture

Energy

Environment
More Commercial Plant Factories (i.e. Vertical Farming Systems) in Taiwan
Partners and Interested Parties:

- Research and educational institutions
- Governments
- Real estate developers and builders
- Construction companies
- HVAC industry
- Electronics industry
- Supermarkets
- Restaurants
- Consumers
- Media
- Etc.
Ever Light Company
Taiwan
Pacific Group
Taiwan
Cal-Comp Biotech
Taiwan

http://www.kinpo.com.tw
Vertical Farming Key Technologies

Automated subsystems
- Crop cultivation
- Sterilization
- Monitoring
- Lighting
- Cooling
- Material Handling

ACESys Systems Integration

High Value Crops
- Low contamination
- No heavy metals
- Nutritious and delicious

Environmental Control
- Humidity
- Air
- Control Strategy
- Water
- Light

High Production Frequency
- High Labor & Facility Efficiency
- High Yield & Quality

Low Energy Use
- Low Water Consumption

High Value Crops
- Low contamination
- No heavy metals
- Nutritious and delicious

Systems Performance
- Low energy use
- Low water consumption
- High yield & quality
- High labor & facility efficiency
- High production frequency

ACESys Systems Integration

Outlet: illinois.edu
Opportunities in Automation for Vertical Farming Systems

- Improve technology readiness level and economic viability of automated information gathering/processing and materials handling
- Build on past success of agricultural mechanization and modeling capabilities
- Utilize effective communication systems and computational platforms
- Enhance market acceptance
- Increase potential of spin-off technologies
- Facilitate implementation of emerging technologies
Opportunities in Systems Informatics and Analysis for Vertical Farming Systems

- Establish information protocols and analysis algorithms for vertical farming systems
- Develop a computerized environment for real-time information integration and analysis
- Produce unified and robust models of vertical farming components and entire system
- Perform studies at the system level to aid in design, operation, and research recommendations of vertical farming systems
- Implement the system informatics and analysis environment in a concurrent computational platform (e.g. ConSEnT); i.e. make things work better and together
Thank you!

kcting@illinois.edu
weifang@ntu.edu.tw