KUO-HSIEN CHANG, PH.D.

Passionate Agronomist & Proud Geek

@ changks888@gmail.com % changks.github.io/

6 212 Farley Drive, Canada in linkedin.com/in/changks



EXPERIENCE

Research Associate & Postdoctoral Fellow University of Guelph

Sep 2014 - Ongoing

Guelph, ON

- Developed LiDAR/camera, RTK GPS routing and automation for precision agriculture – the ground truth demonstrated the patentability, efficient data processing and low-cost at \$500
- Acquired funding of \$200,000 and collaborated with industrial partners and growers in Canada and China
- Built scalable load cell array, tensile meter and ML from nothing in 2014. \$10.000 in each contract revenue in 2017
- Expanded the laboratory's R&D to interdisciplinary projects and saved \$90 million yield loss annually for the provincial sod industry

CEO & Cofounder

DaoGrow

Apr 2012 - Sep 2014

♀ Guelph, ON

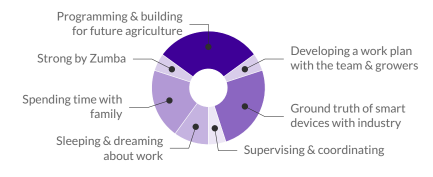
- Designed and manufactured the world's first LED panel with nine dynamic spectrum in 2012 for precision and intensive farming system
- Oversaw 10+ indoor farming companies working on hydroponics and provided solutions to solve their problems with patentable technologies – micro irrigation, nano fertilizer, camera and ML
- Worked on data assimilation to improve agricultural simulations and weather risk assessment using low-cost embedded sensor network and invisible super weather station/ultrasonic anemometer

Visiting Scientist & Postdoctoral Fellow University of Toronto

▼ Toronto, ON

- Improved a dynamic vegetation model significantly with tiny measurements of eddy-covariance fluxes and soil physical properties
- Extended R&D from crop to forest in every minor detail to increase knowledge of crop/plant physiology and carbon productivity
- Maximized my scientific computing skills by working with SciNet (Canada's largest supercomputer facility)

A DAY OF MY LIFE



LIFE PHILOSOPHY

"To accomplish great things, we must not only act but also dream; not only plan but also believe."

MOST PROUD OF



Courage I have

to challenge and explore new domain knowledge as a father of three children



Persistence & Loyalty

I showed despite the hard moments and my willingness to stay with UoG Turf Lab after other job offers



Industry's growth

in adapting the system I developed to increase profits and productivity



Inspiring growers in tech

by clear communications using plain language with field demo

STRENGTHS

Hard-working (18/24)

Purposeful

Persuasive

Postive & Motivative

Interdisciplinary - Meteorology, Agronomy

Scientific Programming - R, Python, Fortran

MVP Prototyping - Arduino, Particle

ML & Cloud Computing - Google APIs

EDUCATION

Ph.D. in Land Resource Sciences University of Guelph Colorado State University

m Sep 2006 - Jun 2011

M.Sc. in Atmospheric Physics National Central University

Sep 2001 - Jun 2003

B.Sc. in Atmospheric Sciences Chinese Culture University

Sep 1997 - Jun 2001

PUBLICATIONS

Thesis

- Chang, Kuo-Hsien (2011). Modeling carbon dynamics for agriculture and deciduous forest ecosystem using the process-based model DayCENT and CN-CLASS. Ontario, Canada: School of Environmental Sciences, University of Guelph.
- (2003). The evaluation of atmospheric long-range transportation of radioactive particles in East Asia. TaoYuan, Taiwan: Department of Atmospheric Physics, National Central University.
- (2001). The impact of monsoon on economy and environment in Taiwan.
 Taipei, Taiwan: Department of Atmospheric Sciences, Chinese Culture University.

Journal Articles

- Chang, K., J. Powers, and E. Lyons (2017). "Water Restriction Impact on Surface Hardness and Soil Volumetric Water Content on Recreational Sports Fields". In: *International Turfgrass Society Research Journal* 13(11–12), pp. 1–5.
- Chang, K., D. Price, J. Chen, W. Kurz, et al. (2014). "Using DayCENT to Simulate Carbon Dynamics in Conventional and No-Till Agriculture".
 In: Agricultural and Forest Meteorology 198–199, pp. 142–154.
- Chang, K., J. Warland, P. Bartlett, M. Arain, and F. Yuan (2014). "A Simple Crop Phenology Algorithm in the Land Surface Model CN-CLASS". in: Agronomy Journal 106, pp. 297–308.
- Chang, K., J. Warland, P. Voroney, et al. (2013). "Using DayCENT to Simulate Carbon Dynamics in Conventional and No-Till Agriculture". In: Soil Science Society American Journal 77, pp. 941–950.
- Chang, K. and N. Lin (2004). "Risk assessment of long-range transport radioactive particles from nuclear power stations in East Asia". In: *Monthly Navy Academia* 38, pp. 10–20.

Conference Proceedings

- Chang, K., P. Bartlett, et al. (2013). "Accounting the carbon budgets in agriculture and forests: current model framework and challenges". In: *The 9th International Carbon Dioxide Conference*.
- Chang, K., D. Price, J. Chen, E. Hogg, et al. (2013). "Simulating climate sensitivity of forest productivity and carbon stocks in the Canadian southern boreal region using a dynamic vegetation model". In: The 4th NACP All Investigators Meeting.
- Chang, K., C. Wagner-Riddle, et al. (2013). "Validating CO $_2$ fluxes and δ^{13} CO $_2$ in land surface models for coupling with GEOS-Chem". In: The 5th International GEOS-Chem Meeting.
- Chang, K., J. Warland, P. Bartlett, M. Arain, P. Voroney, et al. (2011).
 "Modeling carbon dynamics in agriculture and forest ecosystems using process-based land surface scheme: DayCENT and CN-CLASS". in: The CGU-CSAFM Meeting. International Institute of Informatics and Systemics.

LANGUAGES

English Chinese



REFEREES

Prof. Eric Lyons

- Department of Plant Agriculture University of Guelph
- @ elyons@uoguelph.ca
- +1 (519) 824-4120 Ext. 52232
- www.plant.uoguelph.ca/elyons

Prof. Jon Warland

- School of Environmental Sciences University of Guelph
- @ jwarland@uoguelph.ca
- **\(+1 (519) 824-4120 Ext. 56374**
- % uoguelph.ca/ses/people/jon-warland

Prof. Dennis Ojima

- ➤ Natural Resource Ecology Laboratory Colorado State University
- @ dennis@nrel.colostate.edu
- **4** +1 (970) 491-1976
- % nccsc.colostate.edu/person/dennis-ojima