

Chunlin Song

Institute of Mountain Hazards and Environment, Chinese Academy of Sciences
University of Chinese Academy of Sciences
9 Block 4 Renminnanlu Road, Chengdu 610041, Sichuan, China
Phone: (86)15328091024, Email: scl@songchunlin.net, Skype: cl.song@outlook.com

EDUCATION

09/15-Present Institute of Mountain Hazards and Environment, Chinese Academy of Sciences & University of Chinese Academy of Sciences

Ph.D. student of Physical Geography. Advisor: Prof. Genxu Wang

Dissertation Title: On the Relationships of Riverine Carbon Transport and Hydrological Processes under Different Scales

09/13-08/15 Institute of Mountain Hazards and Environment, Chinese Academy of Sciences & University of Chinese Academy of Sciences

Master program of Physical Geography. Advisor: Prof. Genxu Wang

09/09-06/13 College of Water Resources and Hydropower, Sichuan University

Bachelor of Engineering, major in Hydrology and Water Resources Engineering. Graduation thesis: Research on Ecological Water Requirement of Flower Lake Core Area in the Zoige Wetland

PUBLICATIONS

Peer-reviewed papers

Chunlin Song, Genxu Wang, Xiangyang Sun, Ruiying Chang, Tianxu Mao. Control factors and scale analysis of annual river water, sediments and carbon transport in China. *Scientific Reports* **6**, 25963; DOI: 10.1038/srep25963 (2016).

SONG Chunlin, SUN Xiangyang, WANG Genxu. A study on precipitation stable isotopes characteristics and vapor sources of the subalpine Gongga Mountain, China. *Resources and Environment in the Yangtze Basin*, 24, 1860-1869 (2015). (in Chinese with English Abstract)

SONG Chunlin, SUN Xiangyang, WANG Genxu. A review on carbon and water interactions of forest ecosystem and its impact factors. *Chinese Journal of Applied Ecology*, 26, 2891-2902 (2015). (in Chinese with English Abstract)

Patents

SONG Chunlin, SUN Xiangyang, HU Zhaoyong, WANG Genxu. A vacuum porous core filter device. Chinese utility model patent (Issued No. ZL201520272366.4), 2015-09-16.

SONG Chunlin, WANG Genxu, SUN Xiangyang. A water surface greenhouse gas auto-sampler chamber. Chinese utility model patent (Issued No. ZL201620140461.3), 2016-07-15.

AWARDS & HONORS

Director Scholarship of the Chengdu Branch of the Chinese Academy of Sciences, 2015 (1.7%, ¥1,000)

National Scholarship for Master Students, 2014 (3%, ¥20,000)

First-class Academic Scholarships, 2014 (6%, ¥12,000)

“Three-good Student” Award of the Chinese Academy of Sciences, 2014, 2015, & 2016 (15%)

Sichuan University Excellent Graduation Thesis Award, 2013 (5%)

EXPERIENCE

Professor Genxu Wang, Institute of Mountain Hazards and Environment, Chinese Academy of Sciences
July 2014-Present

Research Assistant: Field work, sampling campaign, data logging, sample analysis and data analysis for project “The ecological processes of the cryosphere change and its impact on carbon cycle” (“973 project”, funded by the National Natural Science Foundation of China, ¥2,420,000).

Professor Genxu Wang, Institute of Mountain Hazards and Environment, Chinese Academy of Sciences
July 2015-Present

Research Assistant: Preliminary study, field work, sampling campaign, data logging, sample analysis and data analysis for project “Three-River Headwaters Region Runoff Generation, Changing Mechanisms, and Permafrost Ecohydrological Processes Modelling” (Funded by the National Natural Science Foundation of China, ¥3,750,000).

Assistant Researcher Xiangyang Sun, Institute of Mountain Hazards and Environment, Chinese Academy of Sciences
August 2014-June 2015

Research Assistant: Field work, water sampling campaign, sample analysis and data analysis for project “Seasonal Variations and Impact Factors of Organic Carbon Export in Small Alpine Forest Watershed” (Funded by the National Natural Science Foundation of China, ¥260,000).

Assistant Researcher Xiangyang Sun and Ruiying Chang, Institute of Mountain Hazards and Environment, Chinese Academy of Sciences
Summer 2013 and Summer 2014

Science Research Volunteer: Soil and plant sampling along elevation gradient in Mount Gongga, field equipment installation and maintenance, and related lab work at Alpine Ecosystem Observation and Experiment Station of Mount Gongga for two projects: “Water-carbon Interactions and Spatial-temporal Mechanisms of Dark Coniferous Forest Ecosystem in Southwest China” (Funded by the Chinese Academy of Science, ¥100,000) and “Mountain Forest Water-use Efficiency along Elevation Gradient in East Slope of

Mount Gongga” (Funded by the The key Lab of Mountain Surface Processes and Ecological Regulation, Chinese Academy of Science, ¥50,000).

Institute of Mountain Hazards and Environment, Chinese Academy of Sciences & University of Chinese Academy of Sciences **September 2013-June 2015**

Leader of the Master Program Class: In charge of financial affairs and organise class or institute events.

College of Water Resources and Hydropower, Sichuan University **Summer 2012**

Engineering Internship: Comprehensively visit and learn about hydrologic and water resources engineering at Zipingpu Reservoir, Dujiangyan Project, and E'mei Mountain, Sichuan, China.

Sichuan University Library **September 2009-June 2011**

Library Service Volunteer: Provide services for the readers and organise library events at Sichuan University Library.

PROFESSIONAL TRAINING

2016.4 Meta-analysis Workshop in Ecology and Conservation. Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences.

2014.5 Development of Data Acquisition and Flux Observation Technology Training Conference. TRUWEL TECHNOLOGY, Beijing.

SKILLS

Equipment: vario TOC select TOC/TNb Analyser; Los Gatos Research DLT-100 Liquid Water Isotope Analyser; Eddy Covariance Systems; Campbell Scientific CR1000 dataloggers; LI-8150 Soil CO₂ Flux System

Experimental: Working knowledge in many field works related to hydrology and ecology

Computer: R language, ArcGIS, Microsoft Office, EndNote, macOS iWork, Adobe Photoshop, Adobe Illustrator, AutoCAD, HTML & CSS

Language: Chinese (native speaker), English (good fluency, 6.5 in IELTS), German (beginner)

Non-Experimental: Amateur photographer; Build websites