外国留学生研究生导师情况表 Resume of Supervisor(中英文版)

导师姓名	刘琳	导师类别	博导□ 硕导☑	1
Name of Supervisor	LIU Lin	Supervisor Level	Doctor Maste	r
最后学历	博士研究生	职称	副教授	
Highest Degree	Doctor Degree	Professional Title	Associate Professor	r
院所	动物科技学院			
College/Institute	College of Animal Science and Technology			
学科	草业科学			
Discipline	Grassland Science			
邮箱	liulinsky@126.com			
Email	numsky@120.com			
出国经历	2013.8-2014.8 美国农业部牧草与草地研究中心			
Experience Abroad	2013.8-2014.8 Forge and Rangeland Research, USDA			
	草地生态、全球变化生态学			
研究方向 Research Fields	F地生态、主球文化生态子 Grassland Ecology, Global Change Ecology			
Research Fields	Grassiand Ecology, Global Change Ecology			
代表性成果(10 项以内)	[1] Lin LIU , Thomas A. MON	JACO Feida SUN <i>et</i>	al Altered precipita	tion
Publications	patterns and simulated nitrogen deposition effects on phenology of			
T donedtons	common plant species in a Tibetan Plateau alpine meadow. Agricultural			
	and Forest Meteorology, 2017, 236: 36-47			
	[2] Lin LIU , Yan WU, Ning WU, <i>et al</i> . Effects of freezing and freeze-thaw			
	cycles on soil microbial biomass and nutrient dynamics under different			
	snow gradients in an alpine meadow. <i>Polish Journal of Ecology</i> , 2010,			
	58(4): 717-728			
	[3] Lin LIU, Huai CHEN, Xingzhong YUAN, et al. Unexpected CH ₄			
	emission from the Three Gorges Reservoir and its implications. Acta			
	Ecologica Sinica (International Journal), 2011,31(5), 233-234.			
	[4] Chengming YOU, Fuzhong WU, Youmin GAN, Wanqin YANG,			
	Zhongmin HU, Zhenfeng XU, Bo TAN, Lin LIU, Xiangyin Ni. Grass			
	and forbs respond differently to nitrogen addition: a meta-analysis of			
	global grassland ecosystems. Scientific Reports, 2017,7 (1):1563			
	[5] Geng SUN, Xia ZHU-BARKER, Dongming CHEN, Lin LIU, Nannan			
	ZHANG, Changguang SH	I, Liping HE, Yanbao	LEI. Responses of	root
	exudation and nutrient c	cycling to grazing in	ntensities and recov	very
	practices in an alpine mead	dow: An implication t	for pasture managem	ient.
	Plant and soil, 2017: 1-11			
	[6] Geng SUN, Zhiyuan WANG, Xia ZHU-BARKER, Nannan ZHANG,			
	Ning WU, Lin LIU, Ya			
	determining exceedingly variable responses of ecosystem functions to			
	extreme seasonal precipitation in a mesophytic alpine grassland.			
	Agricultural and Forest Meteorology, 2016, 228-229: 180-190 [7] Lin ZHANG, Yan WU, Ning WU, Peng LUO, Lin LIU, et al. Impacts			
I	/ Lin ZHANG, Yan WU, N	ing W∪, Peng LUO,	Lin LIU, et al. Impa	acts

- of vegetation type on soil phosphorus availability and fractions near the alpine timerline of the Tibetan Plateau. *Polish Journal of Ecology*, 2011, 59(2): 307-316
- [8] Feida SUN, **Lin LIU**, Wei LIU, Chengxiang LU. The density of active burrows of plateau pika in relation to biomass and allocation in the alpine meadow ecosystems of the Tibetan. *Biochemical systemtics and ecology*, 2015, 58(2): 257-264.
- [9] Feida SUN, Wenye CHEN, **Lin LIU**, Wei LIU, Yimin CAI, Pete Smith. Effects of plateau pika activities on seasonal plant biomass and soil properties in the alpine meadow ecosystems of the Tibetan Plateau. *Grassland science*, 2016, 61:195-203