



UNIVERSITY OF
HOHENHEIM



AMAIZE-P

Doctoral Researchers' Scientific Conference



Sixth Block Seminar of the 2nd Cohort

18-24 March 2024

Tuesday, 12 March 2024: Arrival of most PhD students in Beijing

Saturday, 16 March, Sunday, 17 March 2024: Arrival of most PIs and senior scientists

Genetic potential (Subject Area 1) &

Economic evaluation and synthesis (Subject Area 4)

Monday, 18 March 2024: Sixth block seminar of IRTG AMAIZE-P (Day 1)

Venue: Meeting room 5-219, Zihuan Building, China Agricultural University, Beijing

Chairpersons: Prof. Dr. Xuejun Liu, Dr. Marco Roelcke

Time Beijing time	Content	Speakers	Title/organization
08:30-09:00	CAU Director Ms. Ying Tang meets with MLR Ministerial Director Ms. Grit Puchan, together with part of German and Chinese PIs (Meeting room 206)		
09:00-09:10	Welcome address by CAU Director of International Office	Ms. Ying Tang	Director, International Office, China Agricultural University
09:10-09:20	Welcome address from Ministry of Food, Rural Affairs and Consumer Protection (MLR), Baden-Württemberg	Ms. Grit Puchan	Ministerial Director, MLR Baden-Württemberg
09:20-09:30	Welcome address by Counsellor for Food & Agriculture	Ms. Friederike Dörfler	Embassy of the Federal Republic of Germany Beijing
09:30-09:40	Welcome address from Dean	Prof. Dr. Lixing Yuan	Dean, College of Resources & Environmental Sciences, China Agricultural University
09:40-09:50	Welcome address from Deputy Spokesperson	Prof. Dr. Joachim Müller	Deputy Spokesperson IRTG AMAIZE-P, University of Hohenheim
09:50	Group photo		
10:00-10:30	Tea break CAU		
Chairpersons: Ms. Yan Du, Mr. Leon Oehme			
10:30-11:15	Nature-based solution for closing the phosphorus cycling loop in soil-crop systems by maximizing the biological capability	Prof. Dr. Gu Feng	College of Resources & Environmental Sciences, China Agricultural University
11:15-12:00	Progress on efficient P use by plants	Prof. Dr. Keke Yi	Institute of Agricultural Resources and Regional Planning (IARRP), Chinese Academy of Agricultural Sciences (CAAS)
12:00-14:00	Lunch break at CAU		

Venue: Meeting room 5-219, Zihuan Building, China Agricultural University, Beijing

Chairpersons: Prof. Dr. Xuejun Liu, Dr. Marco Roelcke

14:00-14:10	Welcome address by Head of CAU's Graduate School	Prof. Dr. Xin Guo	China Agricultural University
14:10-14:40	Improvement of livestock production and trade optimality to ensure sustainable management of phosphorus	Prof. Dr. Zhaohai Bai	Center for Agricultural Resources Research, Institute of Genetics and Developmental Biology, Chinese Academy of Sciences (CAS)
14:40-15:00	Ms. Sandra Roller	RS 1.1	University of Hohenheim
15:00-15:20	Ms. Pengxia Zhang	RS 1.2	China Agricultural University
15:20-16:05	Poster session and tea break	RS 1.1 to RS 1.3 RS 4.1 to RS 4.3	
16:05-16:25	Ms. Yan Sun	RS 1.3	China Agricultural University
16:25-16:45	Mr. Tristan Herrmann	RS 4.1	University of Hohenheim
16:45-17:05	Mr. Bowen Ma (Online)	RS 4.2	China Agricultural University
17:05-17:20	Final remarks and discussion Day 1		
18:00-20:00	Dinner at CAU (3 rd floor at Yiyuan restaurant)		

ZOOM Meeting Day 1 (18 March): 01:00 h CET, 08:00 h Beijing time

<https://uni-hohenheim.zoom-x.de/j/66636959738?pwd=dWZRSE1BcUZZZEs2NkRzb1JEM3VIUT09>

Meeting ID: 666 3695 9738

Passcode: RuQVG6

P Management at field and farm level (Subject Area 2)

Tuesday, 19 March 2024: Sixth block seminar of IRTG AMAIZE-P (Day 2)

Venue: Meeting room 5-219, Zihuan Building, China Agricultural University, Beijing

Chairpersons: Mr. Shunjin Li, Ms. Michelle Herrmann

Beijing time	Content	Speakers	Organization
09:00-09:20	Ms. Shinhye Lee	RS 2.1	China Agricultural University
09:20-09:40	Mr. Peng Qi Mr. Leon Oehme	RS 2.3	China Agricultural University University of Hohenheim
09:40-10:10	Ms. Douae El Khaiter Ms. Qiqi Wang	RS 2.4	University of Hohenheim China Agricultural University
10:15-11:00	Poster session and tea break	RS 2.1 to RS 2.4	
11:00-11:25	Cotton spectral behavior and 3D modelization under different nutrients	Dr. Zhichong Wang	University of Hohenheim
11:30-14:00	Lunch break at CAU		

Chairpersons: Mr. Baogang Yu, Mr. Esteban Gutierrez La Torre

14:00-14:50	Phosphorus cycles in the Chaohu watershed (1978-2020) (online)	Prof. Dr. Zengwei Yuan	Nanjing University
14:50-15:40	Sustainable P management in view of crop yields and water quality (online)	Prof. Dr. Wim de Vries	Wageningen University
15:40-16:10	Tea break		
16:10-17:00	Soil P transformation process and controlling factors (online)	Prof. Dr. Xionghan Feng	Huazhong Agricultural University
17:00-17:50	Phosphorus mobilisation by cluster roots (online)	Prof. Dr. Hans Lambers	University of Western Australia
17:50-18:00	Final remarks and discussion Day 2		
18:00-19:30	Dinner (self-organized by Research Groups)		

ZOOM Meeting Day 2 (19 March): 01:00 h CET, 08:00 h Beijing time

<https://uni-hohenheim.zoom-x.de/j/69218283081?pwd=MTM1WnUza2JTUlP6V0dwUTIycXpWdz09>

Meeting ID: 692 1828 3081

Passcode: 2grV7J

P Nutrition and Recovery (Subject Area 3)

Wednesday, 20 March 2024: Sixth block seminar of IRTG AMAIZE-P (Day 3)

Venue: Meeting room 5-219, Zihuan Building, China Agricultural University, Beijing

Chairpersons: Ms. Xiaoting Liu, Mr. Antti Metsälä

Beijing time	Content	Speakers	Organization
09:00-09:30	Mr. Esteban Gutierrez La Torre Ms. Lei Ma	RS 3.1	University of Hohenheim China Agricultural University
09:35-10:25	Ms. Michelle Herrmann Mr. Ismael Rubio-Cervantes Ms. Naga Sai Uppuluri Ms. Xueling Ran	RS 2.2 RS 3.2 RS 3.3	University of Hohenheim China Agricultural University
10:25-11:00	Poster session and tea break	RS 3.1 to RS 3.4	
11:00-11:20	Ms. Ting Yan	RS 3.4	China Agricultural University
11:20-11:40	On-farm biorefinery – production of Hydroxymethylfurfural (HMF) and protein from grass	Mr. Maciej Olszewski	University of Hohenheim
11:40-12:10	Improving Nutrients Availability of Fresh Corn	Prof. Dr. Jianfen Liang	China Agricultural University
12:10-13:30	Lunch break at CAU		

Chairpersons: Prof. Weifeng Zhang, Dr. Christian Sponagel

13:30-14:00	Management of phosphate fertilizers for feeding the world sustainably	Dr. Achim Dobermann	Chief scientist, International Fertilizer Industry Association (IFA)
14:00-14:30	Phosphate fertilizer strategy research in China	Prof. Dr. Xinpeng Chen	Southwest University, Chongqing, China
14:30-15:00	Green intelligent fertilizer innovation	Prof. Dr. Jianbo Shen	China Agricultural University
15:00-15:30	Assessing global potassium deficiencies	Prof. Dr. Patricio Grassini	Nebraska University, USA
15:30-16:00	Tea break		
16:00-17:00	Free time for tour on campus		

18:00-19:30	Dinner (self-organized)
-------------	-------------------------

ZOOM Meeting Day 3 (20 March): 01:00 h CET, 08:00 h Beijing time

<https://uni-hohenheim.zoom-x.de/j/64797858924?pwd=ZTVGdFhQU2s5WDU5UFduMIR0cnVwQT09>

Meeting ID: 647 9785 8924

Passcode: CAkKL6

Excursion (Beijing)

Thursday, 21 March 2024: Sixth block seminar of IRTG AMAIZE-P (Day 4)

Departure: 08:00 AM from China Agricultural University of Yuanmingyuan West Road 2

Visit the Forbidden City

Beijing time	
08:00-09:00	From China Agricultural University, take the subway to the Forbidden City
09:00-12:30	Visiting the Forbidden City
13:00	Lunch (self-organized)
14:00	Return to China Agricultural University
Afternoon:	Optional: Bilateral meetings of Research Subject partners
16:00-17:00	AMAIZE-P Advisory Board Meeting , including Chinese and German Principal Investigators and Senior Researchers (hybrid) (Chairpersons: Prof. Torsten Müller, Prof. Lixing Yuan)
17:00-19:00	Dinner (self-organized)

ZOOM Meeting Day 4 (21 March): 01:00 h CET, 08:00 h Beijing time

<https://uni-hohenheim.zoom-x.de/j/63136375413?pwd=L0V0dVJRVFZkTk1zN0psbUtpaXNIQT09>

Meeting ID: 631 3637 5413

Passcode: b46VYw

Excursion (Dali town, Yunnan province)

Friday, 22 March 2024: Sixth block seminar of IRTG AMAIZE-P (Day 5)

Departure: 04:50 AM bus from Langlizi Hotel to Beijing Capital Airport

Taxis (individually) from CAU West Campus and CAU East Campus to Beijing Capital Airport

Beijing time	
06:50-11:00	Flight (CA 9613) from Beijing to Dali
11:00-12:00	Pick-up from Dali airport to hotels in the Gusheng Village
12:00-14:00	Lunch

Afternoon visit:

14:30-18:00 Visit field experiments (“Science & Technology Backyard Models”, STBs)

18:30 Dinner

Departure: After dinner return to hotel

Excursion (Dali town, Yunnan province)

Saturday, 23 March 2024: Sixth block seminar of IRTG AMAIZE-P (Day 6)

Venue: Academy of Agricultural Green Development in Erhai Lake Basin, Gusheng Village

Beijing time			
08:30-12:00	Workshop on agricultural green development in Erhai, Dali, Yunnan		
08:30-08:55	General introduction on Yunnan Agriculture	Vice-president Prof. Dr. Zhengxiong Zhao	Yunnan Agricultural University
08:55-09:15	A model of crop-livestock integration towards phosphorus pollution mitigation in Lake Basin	Prof. Dr. Yong Hou	China Agricultural University
09:15-09:35	Synergistic reduction strategies to ensure sufficient crop yields within environmental boundaries in the Erhai Lake basin	Prof. Dr. Wenfeng Cong	China Agricultural University
09:35-10:00	Enhance phosphorus use efficiency and reduce phosphorus environmental risk in the Erhai Lake region	Assoc. Prof. Dr. Lin Zhang	China Agricultural University
10:00-10:30	Group photo and tea break		
10:30-10:50	Source apportionment and control of agricultural non-point source pollution in the Erhai Lake Basin	Assoc. Prof. Dr. Wen Xu	China Agricultural University
10:50-11:10	Phosphorus loss and sustainable management of cropland in the Lake basin	Assoc. Prof. Dr. Hao Ying	China Agricultural University
11:10-11:40	Discussion		
12:00	Lunch		
Afternoon visit:			
14:00-18:00	Visit of Shunfeng organic fertilizer company		
19:00	Dinner (Dali Town)		
After dinner return to hotel			

Excursion (Dali town, Yunnan province)

Sunday, 24 March 2024: Sixth block seminar of IRTG AMAIZE-P (Day 7)

Venue: Academy of Agricultural Green Development in Erhai Lake Basin, Gusheng Village

Beijing time	
08:30-10:30	General discussion and closing remarks
10:30-12:00	Go to old town of Shuanglang
12:00-13:30	Lunch at Shuanglang

Afternoon visit:

13:30-16:30	Visit old town of Shuanglang
16:30-17:30	Transfer to Dali airport by shuttle bus
18:00	Dinner at airport (Option)
19:15-23:15	Flight (CA 1442) from Dali to Beijing (Terminal T2)
	Transfers:
	Group 1 (German Profs and guests): Free shuttle bus transfer from T2 to T3
	Group 2 (Chinese Profs. and PhDs on both sides): Take taxies from T2 to CAU

Monday, 25 March 2024: Departure of most German PIs and senior scientists

Participants List

Invited guests

1. Ms. Ying Tang, Director, International Office, China Agricultural University
2. Ms. Grit Heike Puchan, Ministerial Director, Ministry of Food, Rural Affairs and Consumer Protection (MLR), Baden-Württemberg, Germany
3. Ms. Friederike Dörfler, Counsellor Food and Agriculture, Embassy of the Federal Republic of Germany in Beijing
4. Ms. Dr. Xin Guo, Deputy Dean of the Graduate School, China Agricultural University

Invited speakers

5. Prof. Dr. Hans Lambers, Academician, University of West Australia, Australia
6. Prof. Dr. Wim de Vries, Wageningen University and Research, NL
7. Dr. Achim Dobermann, Chief scientist, International Fertilizer Industry Association (IFA), London, UK
8. Prof. Dr. Patricio Grassini, Nebraska University, USA
9. Prof. Dr. Zengwei Yuan, Nanjing University, China
10. Prof. Dr. Keke Yi, Institute of Agricultural Resources and Regional Planning, Chinese Academy of Agricultural Sciences (CAAS), China
11. Prof. Dr. Lin Ma, Center for Agricultural Resource Research, IGDP, Chinese Academy of Sciences (CAS), China
12. Prof. Dr. Zhaohai Bai, Center for Agricultural Resource Research, IGDP, CAS) China
13. Prof. Xionghan Feng, Huazhong Agricultural University, China
14. Prof. Xinping Chen, Southwest University, China
15. Vice-president Prof. Dr. Zhengxiong Zhao, Yunnan Agricultural University, China
16. Prof. Dr. Jianfen Liang, College of Food Science and Nutritional Engineering, CAU
17. Prof. Dr. Gu Feng, CRES, China Agricultural University
18. Prof. Dr. Zhenling Cui, CRES, China Agricultural University
19. Prof. Dr. Jianbo Shen, CRES, CAU
20. Prof. Dr. Weifeng Zhang, CRES, China Agricultural University
21. Prof. Dr. Wenfeng Cong, CRES, China Agricultural University
22. Prof. Dr. Yong Hou, CRES, China Agricultural University
23. Assoc. Prof. Dr. Wen Xu, CRES, China Agricultural University
24. Assoc. Prof. Dr. Hao Ying, CRES, China Agricultural University
25. Dr. Zhichong Wang, Post-doctoral researcher, Pattern Management in China Project, Institute of Agricultural Engineering, University of Hohenheim, Germany

Chinese Side

26. Prof. Dr. Fusuo Zhang, Academician, IRTG Spokesperson, National Academy of Agriculture Green Development, China Agricultural University (CAU)
27. Prof. Dr. Lixing Yuan, Dean, College of Resources and Environmental Sciences (CRES), China Agricultural University (CAU)
28. Prof. Dr. Xuejun Liu, IRTG Deputy Spokesperson, Coordinator, CRES, CAU
29. Prof. Dr. Zhongtao Jia, CRES, CAU

30. Prof. Dr. Huaiyu Yang, College of Resources and Environment, Southwest University (SWU), Chongqing
31. Prof. Dr. Huafen Li, CRES, CAU
32. Prof. Dr. Chunqin Zou, CRES, CAU
33. Prof. Dr. Xuexian Li, CRES, CAU
34. Prof. Dr. Pu Wang, College of Agronomy and Biotechnology, CAU
35. Prof. Dr. Shunli Zhou, College of Agronomy and Biotechnology, CAU
36. Prof. Dr. Xiongkui He, College of Science, CAU
37. Prof. Dr. Qiugang Ma, College of Animal Science and Engineering, CAU
38. Prof. Dr. Ji Ma, College of Economics and Management, CAU
39. Prof. Dr. Laping Wu, College of Economics and Management, CAU
40. Prof. Dr. Qingfeng Meng, College of Agronomy and Biotechnology, CAU
41. Assoc. Prof. Dr. Lingyun Cheng, CRES, CAU
42. Assoc. Prof. Dr. Sen Yang, CRES, CAU
43. Assoc. Prof. Dr. Tao Zhang, CRES, CAU
44. Assoc. Prof. Dr. Yanan Wan, CRES, CAU
45. Assoc. Prof. Dr. Prof. Wenxin Liu, College of Agronomy and Biotechnology, CAU
46. Assoc. Prof. Dr. Jianbin Guo, College of Engineering, CAU
47. Assoc. Prof. Dr. Changling Wang, College of Agronomy and Biotechnology, CAU
48. Assoc. Prof. Dr. Wei Zhang, College of Resources and Environment, SWU
49. Dr. Yajuan Li, Postdoc, CRES, CAU
50. Dr. Shimeng Huang, College of Animal Science and Engineering, CAU
51. Dr. Zihan Wang, Postdoc, CRES, CAU
52. Dr. Zhong Zhuang, Postdoc, CRES, CAU
53. Dr. Xin Ma, CRES, CAU

54. Ms. Yan Du, Doctoral researcher on Chinese side, RS 1.1
55. Mr. Zheng Zhao, Doctoral researcher on Chinese side, RS 1.2
56. Ms. Pengxia Zhang, Doctoral researcher on Chinese side, RS 1.2
57. Mr. Jie Xu, Doctoral researcher on Chinese side, RS 1.2
58. Ms. Dandan Li, Doctoral researcher on Chinese side, RS 1.2
59. Ms. Xiaoting Liu, Doctoral researcher on Chinese side, RS 1.3
60. Ms. Yan Sun, Doctoral researcher on Chinese side, RS 1.3
61. Mr. Zhen Chen, Doctoral researcher on Chinese side, RS 2.1
62. Mr. Shunjin Li, Doctoral researcher on Chinese side, RS 2.2
63. Mr. Baogang Yu, Doctoral researcher on Chinese side, RS 2.2
64. Mr. Peng Qi, Doctoral researcher on Chinese side, RS 2.3
65. Ms. Qiqi Wang, Doctoral researcher on Chinese side, RS 2.4
66. Ms. Ruotong Si, Doctoral researcher on Chinese side, RS 2.4
67. Ms. Jingwen Cheng, Doctoral researcher on Chinese side, RS 2.4
68. Ms. Lei Ma, Doctoral researcher on Chinese side, RS 3.1
69. Mr. Zhonghao Liu, Doctoral researcher on Chinese side, RS 3.2
70. Ms. Xueling Ran, Doctoral researcher on Chinese side, RS 3.3
71. Ms. Ting Yan, Doctoral researcher on Chinese side, RS 3.4
72. Ms. Qiong Wu, Doctoral researcher on Chinese side, RS 3.4
73. Ms. Xinjuan Cai, Doctoral researcher on Chinese side, RS 4.1
74. Mr. Bowen Ma, Doctoral researcher on Chinese side, RS 4.2
75. Mr. Kunyang Zhang, Doctoral researcher on Chinese side, RS 4.3

German Side

76. Prof. Dr. Torsten Müller, IRTG Spokesperson German side, Institute of Crop Science, UHOH
77. Prof. Dr. Joachim Müller, IRTG Deputy Spokesperson German side, Institute of Agricultural Engineering, UHOH
78. Dr. Marco Roelcke, IRTG Coordinator German side, UHOH
79. Prof. Dr. Tobias Würschum, Institute of Plant Breeding, Seed Science and Population Genetics, UHOH
80. Prof. Dr. Waltraud Schulze, Department of Plant Systems Biology, UHOH
81. Prof. Dr. Simone Graeff-Hönninger, Institute of Crop Science, UHOH
82. Prof. Dr. Jan Frank, Institute of Biological Chemistry and Nutrition, UHOH
83. Prof. Dr. Amélia Camarinha Silva, Institute of Animal Science, UHOH
84. Prof. Dr. Andrea Kruse, Institute of Agricultural Engineering, UHOH
85. Prof. Dr. Enno Bahrs, Institute of Farm Economics, UHOH
86. Jun.-Prof. Dr. Andreas Schweiger, Institute of Landscape and Plant Ecology, UHOH
87. Dr. Hans Oechsner, State Institute for Agricultural Engineering and Bioenergy, UHOH
88. Dr. Kirsten Boysen-Urban, International Trade and Food Security, UHOH
89. Dr. Jürgen Franzaring, Institute of Landscape and Plant Ecology, UHOH
90. Dr. Sebastian Munz, Post-doctoral researcher, Institute of Crop Science, UHOH
91. Dr. Christian Sponagel, Post-doctoral researcher, Institute of Farm Economics, UHOH
92. Dr. Muhammad Jamal Alhnidi, Post-doctoral researcher, Institute of Agricultural Engineering, UHOH
93. Dr. Niels Maywald, Post-doctoral researcher, Institute of Crop Science, UHOH
94. Mr. Daniel Wanke, Post-doctoral researcher on German side, RS 4.2
95. Mr. Gero Becker, Institute of Agricultural Engineering, UHOH

96. Ms. Sandra Roller, Doctoral researcher on German side, RS 1.1
97. Mr. Néstor Fabián Pinilla, Doctoral researcher on German side, RS 1.2
98. Mr. Zeeshan, Doctoral researcher on German side, RS 1.3
99. Ms. Shinhye Lee, Doctoral researcher on German side, RS 2.1
100. Ms. Fangfang Ning, Doctoral researcher external on German side, RS 2.1
101. Ms. Michelle Herrmann, Doctoral researcher on German side, RS 2.2
102. Mr. Ali Malakshahi Kurdestani, Doctoral researcher on German side, RS 2.2
103. Ms. Alice Reineke, Doctoral researcher on German side, RS 2.3
104. Mr. Leon Oehme, Doctoral researcher on German side, RS 2.3
105. Ms. Douae El Khaiter, Doctoral researcher on German side, RS 2.4
106. Mr. Esteban Gutiérrez La Torre, Doctoral researcher on German side, RS 3.1
107. Mr. Ismael Rubio-Cervantes, Doctoral researcher on German side, RS 3.2
108. Ms. Naga Sai Uppuluri, Doctoral researcher on German side, RS 3.3
109. Mr. Antti Metsälä, Doctoral researcher on German side, RS 3.4
110. Mr. Tristan Herrmann, Doctoral researcher on German side, RS 4.1
111. Ms. Yang Zhang, Doctoral Researcher, Pattern Management in China Project, Institute of Agricultural Engineering, University of Hohenheim

Research subject No.	Title
Subject Area 1	Genetic potential
1.1	Genetic variation, genetic architecture and genomic prediction of P-use-efficiency traits in European and Chinese maize
1.2	Regulatory modules of carbon resource allocation under different phosphate availabilities
1.3	Importance of root architecture and rhizosphere-related processes for improving phosphate use efficiency
Subject Area 2	P Management at field and farm level
2.1	Genotype to phenotype modelling of phosphate acquisition and related biomass and yield traits of maize
2.2	Increasing soil phosphate availability and phosphate fertilizer efficiency
2.3	Detecting phosphate status in soil and in maize canopies by non-invasive methods
2.4	Heavy metals from phosphate fertilizers in maize based food-feed-energy systems
Subject Area 3	P Nutrition and recovery
3.1	Impact of reduced-phosphate-availability on essential micronutrients in maize for human consumption
3.2	Inositol phosphates in the digestive tract and phosphate utilisation of farm animals fed maize
3.3	Deployment of phosphate resources for nutrient recycling via anaerobic digestion systems
3.4	Hydrothermal conversion of biomass to carbon materials with phosphate recovery
Subject Area 4	Economic evaluation and synthesis, incl. field experiments
4.1	Economic analyses at plot, farm enterprise, regional and sectoral levels
4.2	Synthesis and field experiments
4.3	Impacts on agricultural and food markets at farm, national and global levels

Project website:

<https://amaize-p.uni-hohenheim.de/>



Contact Information:

Dr. Marco Roelcke: mobile: (+86) 13810839060 marco.roelcke@uni-hohenheim.de

Ms. Michelle Herrmann: mobile: (+86) 13041267690 m.herrmann@uni-hohenheim.de

Mr. Tristan Herrmann: mobile: (+86) 13522980941 tristan.herrmann@uni-hohenheim.de

Prof. Dr. Xuejun Liu: mobile: (+86) 13811559176 liu310@cau.edu.cn

Prof. Dr. Lixing Yuan: mobile: (+86) 13911809064 yuanlixing@cau.edu.cn

Ms. Assoc. Prof. Lingyun Cheng: mobile: (+86) 18611778626 lycheng@cau.edu.cn

Ms. Pengxia Zhang: mobile: (+86) 18865381968 zhangpengxia0824@163.com

Ms. Ruotong Si: mobile: (+86) 17310961231 ruotong1231@163.com

Hotel accomodation Beijing:

Langlizi Palace Hotel

North Test Business Service Building, Zhuyuan East Street, Malianwa North Road,
Haidian District, 100094 Beijing

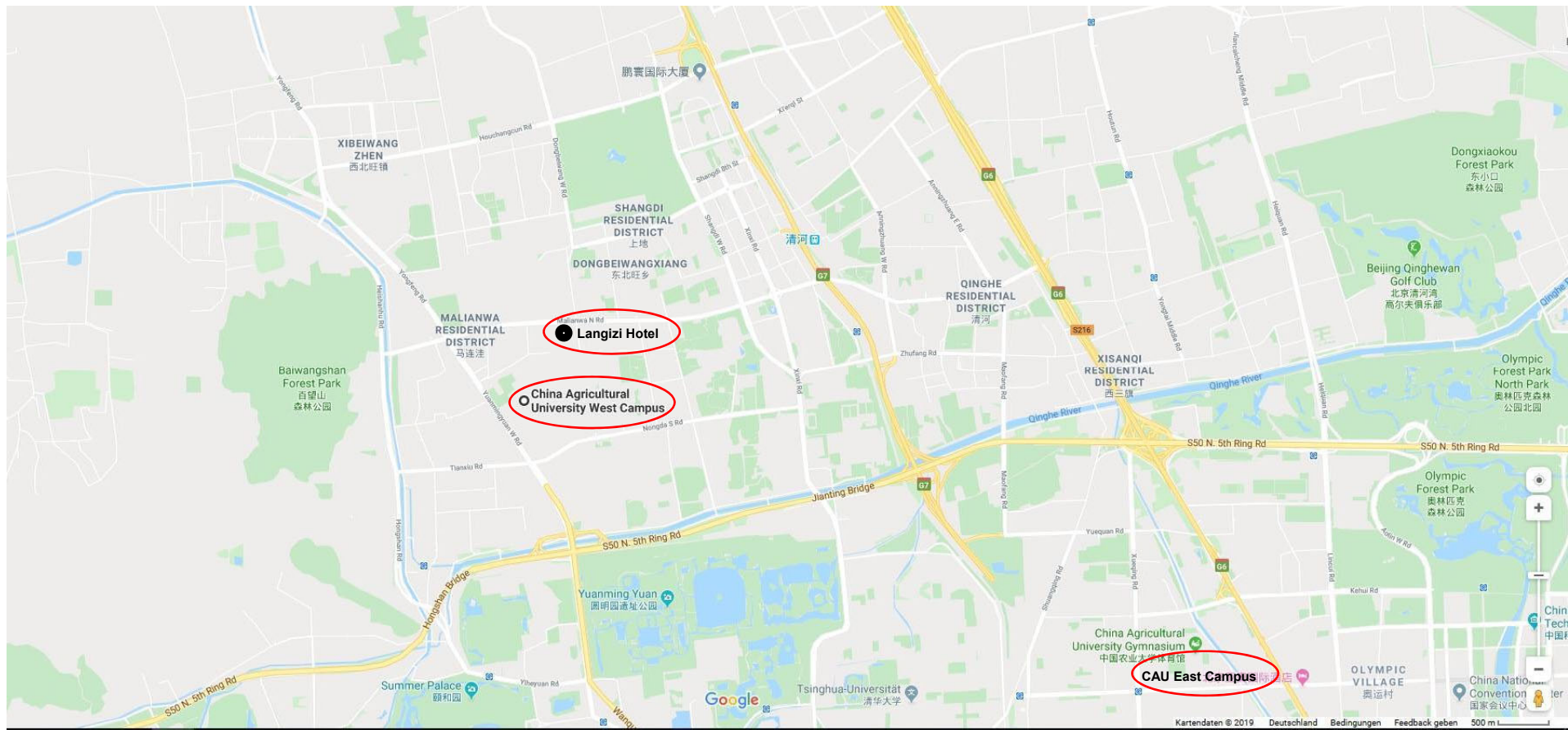
朗丽兹北京中关村软件园农大店

(*Langlizi Beijing Zhongguancun Ruanjianyuan Nongdadian*)

北京市海淀区竹园小区北侧商服楼一层 111 号

Tel. (+86) 010-62961081

(see map on next page)



Map: Location of Langlizi Hotel, CAU West Campus and CAU East Campus in Beijing.

