Name: Caixia Lan Gender: Female Birth date: 1983.5 E-mail: cxlan@mail.hzau.edu.cn



:

Sep. 2007—June 2010: PhD student in Crop Genetics and Breeding, Institute of Crop Science, Chinese Academy of Agricultural Sciences/CIMMYT China Office. The title of dissertation for PhD was 'QTL mapping for adult-plant resistance to stripe rust and powdery mildew in common wheat'

Sep. 2004 June 2007: MS student in Crop Genetics and Breeding, College of Agronomy, Shenyang Agricultural University. Subject of thesis was 'The research on lodging-resistance properties in japonica hybrid'

Sep. 2000 June 2004, BS in Agronomy, Inner Mongolia University for the Nationalities Working Experience

Working Experience

May 2018 to present: I am a full professor in College of Plant Science & Technology of Huazhong Agricultural University in Wuhan, China Feb. 2011 to May 2018: I was a scientist in Wheat Breeding Group in Global Wheat Program in

CIMMY and leading rusts research group to control wheat rusts through complex resistance. July 2010 Feb. 2011, I was a lecturer in Huazhong Agricultural University in Wuhan, China and focused on teaching & wheat molecular breeding. :

1. Nominated as an 'Chutian scholarship' of Hubei Province in 2019

2. Winner of 2011 Jeanie Borlaug Women in Triticum Award, 2011, Borlaug Global Rust Initiative, Cornell University, Ithaca, USA

3. Candidate of the 100 excellent PhD dissertation, 2010, Chinese Academy of Agricultural Sciences, Beijing

 Outstanding postgraduate student award, 2010, Chinese Academy of Agricultural Sciences, Beijing

5. Outstanding presentation award of young scientist, 2010, The 6 th National Symposium on Wheat Genetics and Breeding, Yangzhou

6. Outstanding postgraduate student award, 2006, Shenyang Agricultural University, Shenyang Published articles (# means equally contribution, * means corresponding author

- 1. 2011-2013, Chair of a Doctoral Program Fund for Young Scientist (RMB 40,000), completed
- 2. 2012-2015, Chair of an International Foundation of Science (12,000 USD), completed
- 3. 2014-2016, Chair of a National Science Foundation of China (RMB 270,000), completed
- 4. 2012-2017, Participant of Grains Research and Development Corporation (500,000 USD / year), complete
- 5. 2019-2023, Chair of a National Science Foundation of China (RMB 1.58 million), on going
- **6.** 2019-2022, Chair of a Huazhong Agricultural University Scientific & Technological Selfinnovation Foundation (RMB 240,000), on going

)

- Yuan C, Singh P. R, Liu DM, Randhawa S. M, Huerta-Espino J, Lan CX* (2020) Genomewide Mapping of Adult Plant Resistance to Leaf Rust and Stripe Rust in CIMMYT Wheat Line 'Arableu#1'. Plant Disease, 2019, https://doi.org/10.1094/PDIS-10-19-2198-RE
- Li ZK #, Yuan C#, Herrera-Foessel A. S, Randhawa S. M, Huerta-Espino J, Liu DM, Dreisigacker S,

- Name: Caixia Lan Gender: Female Birth date: 1983.5 E-mail: cxlan@mail.hzau.edu.cn wheat Kundan. *Plant Disease*, 101: 456-463
- Lan CX, Basnet BR, Herrera-Foessel1 SA, Huerta-Espino J, Ren Y, Calvo-Salazar V, Singh RP* (2017) Genetic analysis and mapping of adult plant resistance loci to leaf rust in durum wheat cultivar Bairds. *Theoretical and Applied Genetics*, 130: 609-619
- 13. Ren Y, Hou WX, Lan CX, Basnet BR, Singh RP, Zhu W, Cheng XY, Cui DQ, Chen F* (2017) QTL analysis and nested association mapping for adult plant resistance to powdery mildew in two bread wheat populations. Frontiers in Plant Science, 8: 1212. doi:10.3389/fpls.2017.01212
- Pretorius ZA*, Lan CX, Prins R, Knight V, McLaren NW, Singh RP, Bender CM, Kloppers FJ (2017) Application of remote sensing to identify adult plant resistance loci to stripe rust in two bread wheat mapping population. *Precision Agriculture*, 18: 411-428
- 15. Manickavelu A*, Joukhadar R, Jigly A, Lan CX, Huerta-Espino J, Stanikzai AS, Kilian A, Singh RP, Ban T (2016) Genome wide association mapping of stripe rust resistance in Afghan wheat landraces. *Plant Science*, 252: 222-229
- 16. Mondal S*, Rutkoski JE, Velu G, Singh PK, Crespo-herrera LA, Guzman CG, Bhavani S, Lan CX, He XY and Singh RP (2016) Harnessing diversity in wheat to enhance grain yield, climate resilience, disease and insect pest resistance and nutrition through conventional and modern breeding approaches. *Frontiers in Plant Science*, 7:991. doi:10.3389/fpls.2016.00991
- 17. Zhang RQ*, Sun BX, Chen J, Cao AZ, Xing LP, Feng YG, Lan CX, Chen PD (2016) Pm55, a developmental-stage and tissue-specific powdery mildew resistance gene introgressed from Dasypyrum villosum into common wheat. Theoretical and Applied Genetics, 129: 1975-1984
- 18. Moore JW, Herrera-Foessel S, Lan CX, Schnippenkoetter W, Ayliffe M, Huerta-Espino J, Lillemo M, Viccars L, Milne R, Periyannan S, Kong XY, Spielmeyer W, Talbot M, Bariana H, Patrick JW, Dodds P, Singh R, Lagudah E* (2015) A recently evolved hexose transporter variant confers resistance to multiple pathogens in wheat. *Nature Genetics*, 47: 1494-1498
- Lan CX, Zhang YL, Herrera-Foessel SA, Basnet BR, Huerta-Espino J, Lagudah ES, Singh RP* (2015) Identification and characterization of pleiotropic and co-located resistance loci to leaf rust and stripe rust in bread wheat cultivar Sujata. *Theoretical and Applied Genetics*, 128:549-561
- 20. Calvo-Salazar V, Singh RP, Huerta-Espino J, Cruz-Izquierdo S, Lobato-Ortiz R, Sandoval-Islas S, Vargas-Hernández M, German S, Silva P, Basnet BR, Lan CX*, Herrera-Foessel SA* (2015) Genetic analysis of resistance to leaf rust and yellow rust in spring wheat cultivar Kenya

- Name: Caixia LanGender: FemaleBirth date: 1983.5E-mail: cxlan@mail.hzau.edu.cnKongoni. Plant Disease, 99:1153-1160
- Herrera-Foessel SA*, Singh RP, Lan CX, Huerta-Espino J, Calvo-Salazar V, Bansal U, Bariana H, Lagudah ES (2015) *Yr60*, a gene conferring moderate resistance to stripe rust in wheat. *Plant Disease*, 99:508-511
- 22. Singh RP*, Hodson DP, Jin Y, Lagudah ES, Ayliffe MA, Bhavani S, Rouse MN, Pretorius ZA, Szabo LJ, Huerta-Espino J, Basnet BR, Lan CX, Hovmoller MS (2015) Emergence and spread of new races of wheat stem rust fungus: Continued threat to food security and prospects of genetic control. *Phytopathology*, 105(7):872-884
- 23. Zhang PP, Zhou HX, Lan CX, Li ZF*, Liu DQ* (2015) An AFLP marker linked to the leaf rust resistance gene LrBi16 and test of allelism with *Lr14a* on chromosome arm 7BL. *The Crop Journal.* 3: 152-256