**论坛议程**

时间：2018年5月6日 地点：国际交流中心104会议室

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| **时 间** | **会议内容** |
| 08:30 — 08:50 | **介绍参会专家，宣布论坛优秀汇报成果评选办法，领导讲话、合影** |
| 08:50 — 09:10 | 题目：Contrasting grain protein content and proteomic analysis of foxtail millet (Setaria italica L.) seeds in response to different drought stress levels 汇报人：徐冰沁 |
| 09:10 — 09:30 | 题目：Molecular Mechanisms of MdMYB88 and MdMYB124 in Response to Cold and Drought Stress in Apple 汇报人：谢银鹏 |
| 09:30 — 09:50 | 题目：VmE02 from Valsa mali is a novel pathogen-associated molecular pattern (PAMP)汇报人：聂嘉俊 |
| 09:50 — 10:10 | 题目：Development and molecular cytogenetic studies of Wheat-Thinopyrum ponticum derivatives 汇报人：王艳珍 |
| **10:10 — 10:30** | **茶 歇** |
| 10:30 — 10:50 | 题目：CRISPR/Cas9-mediated efficient targeted mutagenesis in grape in the first generation汇报人：王现行 |
| 10:50 — 11:10 | 题目：An OsLRK9-OsRLCK267-OsRacGEF1 module participates in drought stress tolerance of rice by regulating ROS signaling 汇报人：景秀清 |
| 11:10 — 11:30 | 题目：Genome-wide identification and characterization phytosterol metabolic enzyme in cotton bollworm, Helicoverpa armigera 汇报人：郑锦城 |
| 11:30 — 11:50 | 题目：RNA binding protein MhYTP2 enhances water use efficiency and drought tolerance by activating ABA and ethylene signaling in apple 汇报人：郭甜丽 |
| **中午** | **休 息** |
| 14:30 — 14:50 | 题目：Fine mapping and cloning of Yr26 conferring resistance to wheat stripe rust汇报人：刘胜杰 |
| 14:50 — 15:10 | 题目：Nitric oxide inhibits lateral root emergence by regulating PIN3 under abiotic stress汇报人：王 雪 |
| 15:10 — 15:30 | 题目：The meiosis-specific activator FgAMA1 is important for ascospore formation in Fusarium graminearum 汇报人：郝超峰 |
| 15:30 — 15:50 | 题目：ZmSMR4, a novel cyclin-dependent kinase inhibitor (CKI) gene in maize (Zea mays L.), functions as a key player in plant growth, development and tolerance to abiotic stress汇报人：黎飞飞 |
| **15:50 — 16:10** | **茶 歇** |
| 16:10 — 16:30 | 题目：Identification and characterization of the elite salt-tolerant germplasm and related-genes in wild emmer wheat汇报人：卞建新 |
| 16:30 — 16:50 | 题目：ABS3 subfamily MATE proteins interact with ATG8 to couple autophagy-independent late endosome-vacuole protein degradation pathway to plant aging 汇报人：贾 敏 |
| 16:50 — 17:10 | 题目：Host-induced gene silencing of an important pathogenicity factor PsCPK1 in Puccinia striiformis f. sp. tritici enhances resistance of wheat to stripe rust 汇报人：戚 拓 |
| 17:10 — 17:30 | 题目：A new resistance gene against potato late blight originating from Solanum pinnatisectum located on potato Chromosome 汇报人：杨 乐 |
| **17:30 — 18:00** | **颁奖，专家组组长总结** |