

## Rice for the Future: A Singapore Perspective

<b>Event Programme</b>	
<b>Time</b>	<b>Session</b>
2.30-2.35 pm	Introduction by Moderator- Dr Wong Yee Ting, A*STAR
2.35-2.55 pm	A molecular dissection of the rubisco activation system from rice- Prof Oliver Mueller-Cajar, NTU
2.55-3.15 pm	Molecular genetic enhancement of rice yield and resilience- Prof Prakash Kumar, NUS
3.15-3.35 pm	Precision-engineering biotic stress resistance in rice- Dr Naweed Naqvi, TLL
3.35-3.55 pm	Engineering the rice microbiome using beneficial bacteria- Mr Patrick Ang, Metagenom Bio
3.55-4.15 pm	Development of "Temasek Rice"- Dr Yin Zhongchao, TLL
4.15-4.30 pm	<b><i>Tea break</i></b>
4.30-4.50 pm	IoT for farming- Mr Daniel Wong, Netatech
4.50-5.10 pm	Growing Rice, Growing Lives- Mr David Chen & Mr Peng Jingkai, Golden Sunland
5.10-5.30 pm	Raising community awareness towards rice using unique and interesting approaches- Dr Savita Sharma, Science Centre Singapore
5.30-5.50 pm	Fiber inclusion in white rice- Mr Alan Phua, Alchemy Foodtech
5.50-6.00 pm	Closing by Moderator