

## Symposium III Co-chair



**Yuepeng Wan**

**Sr.VP & CTO, LDK Solar, China**

He joined our company in February 2007. Dr. Wan has over 15 years of experience in research and development in silicon and materials engineering. Prior to joining our company, Dr. Wan was a research and development manager at GT Solar in New Hampshire from October 2005 to February 2007 in charge of DSS furnace research and development. Prior to that, he was a research associate of the at Saint-Gobain Northboro R&D Center in Massachusetts from January 2005 to October 2005. From April 2000 to January 2005, he was a senior applications engineer at GT Solar in New Hampshire responsible for design and development of crystal growth furnaces. Dr. Wan received a Bachelor of Science degree in materials engineering from University of Science & Technology of China in 1986, a Master of Science degree in mechanical engineering from University of Science & Technology of China in 1989 and a PhD. degree in mechanical engineering from Aachen University of Technology of Germany in 1997.

### **万跃鹏** 资深副总裁及首席技术官

他于 2007 年 2 月加入公司。万博士有 15 年以上的硅及材料工程研究及开发方面的经验。在加入公司之前，2005 年 10 月-2007 年 1 月，万博士担任美国新罕布什尔州 GT Solar 研发经理一职，负责 DSS 炉的研究与开发。之前，从 2005 年 1 月-2005 年 10 月他与位于马萨诸塞州的 Saint-Gobain Northboro 研发中心共同研究关于材料晶体偏析的课题。2000 年 4 月-2005 年 1 月，他任职为 GT Solar 公司的高级应用工程师负责多晶铸锭炉的设计及研发。1986 年，万博士毕业于中国科技大学材料工程专业并取得学士学位。1989 年获得中国科技大学理学硕士学位。1997 年获得德国亚琛工业大学（Aachen University of Technology）机械工程博士学位。