

- 1) 陈义旺*, 柔性有机太阳能电池印刷工艺, 第七届全国分子材料与器件学术研讨会, 4月21-23日, 北京, 中国, **2023**. (Plenary Talk)
- 2) 陈义旺*, 柔性有机太阳能电池印刷工艺, 第五届有机光电材料与器件发展研讨会, 4月14-16日, 深圳, 中国, **2023**. (Plenary Talk)
- 3) 陈义旺*, 聚合物太阳能电池及其印刷工艺, 第一届精准高分子化学与功能材料国际研讨会, 11月3-6日, 苏州, 中国, **2022**. (Invited Lecture).
- 4) **Yiwang Chen***, Integration Design and Printing Process of Flexible Perovskite Solar Cells, Advances in Surfaces, Interfaces and Interphases 2022, 15-18 May, Online, **2022**. (Plenary Talk)
- 5) **Yiwang Chen***, as the Co-Chair of the Topical Meeting of Photonics for Energy (PE), the International Photonics and OptoElectronics Meetings (POEM), October 28-30, Wuhan, China, **2022**. (Co-Chair)
- 6) **Yiwang Chen***, Integration Design and Printing Process of Flexible Perovskite Solar Cells, Special Session of Progresses on Perovskite Solar Cells of Nano-Micro Letters Online Academic Forum, 28 May, Online, **2022**. (Invitation Report)
- 7) 陈义旺*, 聚合物纳米复合材料分会主席, 2021 国际复合材料科技峰会 (ISCT2021), 11月27-29日, 东莞, 中国, **2021**. (Co-Chair)
- 8) 陈义旺*, 碳基电极材料构建与柔性储能, “Go to GO 2021“氧化石墨烯国际学术论坛, 12月27-28日, 合肥, 中国, **2021**. (Invited Lecture).
- 9) 陈义旺*, 柔性聚合物太阳能电池集成设计与印刷工艺, 2021 年全国高分子学术论文报告会, 9月22-26日, 北京, 中国, **2021**. (Invited Lecture). 主题 I 能源高分子
- 10) 陈义旺*, 柔性聚合物太阳能电池集成设计与印刷工艺, 中国材料大会 2021, 7月8-12日, 厦门, 中国, **2021**. (Invited Lecture). D10-高分子材料
- 11) **Yiwang Chen***, Integration Design and Printing Process of Flexible Perovskite Solar Cells, International Online Conference on Hybrid Materials and Optoelectronic Devices (HYBRIDOE), 15th-17th December, Online, **2021**. (Invited Speak)

- 12) **Yiwang Chen***, Integrated Design and Printing Process of Flexible Polymer Solar Cells, 2021 Organic Materials Symposium on Organic Electronics, Dec. 3rd-5th, Beijing, China, **2021**. (Keynote Speak)
- 13) **陈义旺***, 宽电压水系超级电容器设计与工艺, 2021 年第五届超级电容器及关键材料学术会议, 7 月 23-25 日, 厦门, 中国, **2021**. (Plenary Lecture).