E-Commerce and Delivery Packaging Waste

Mao Da













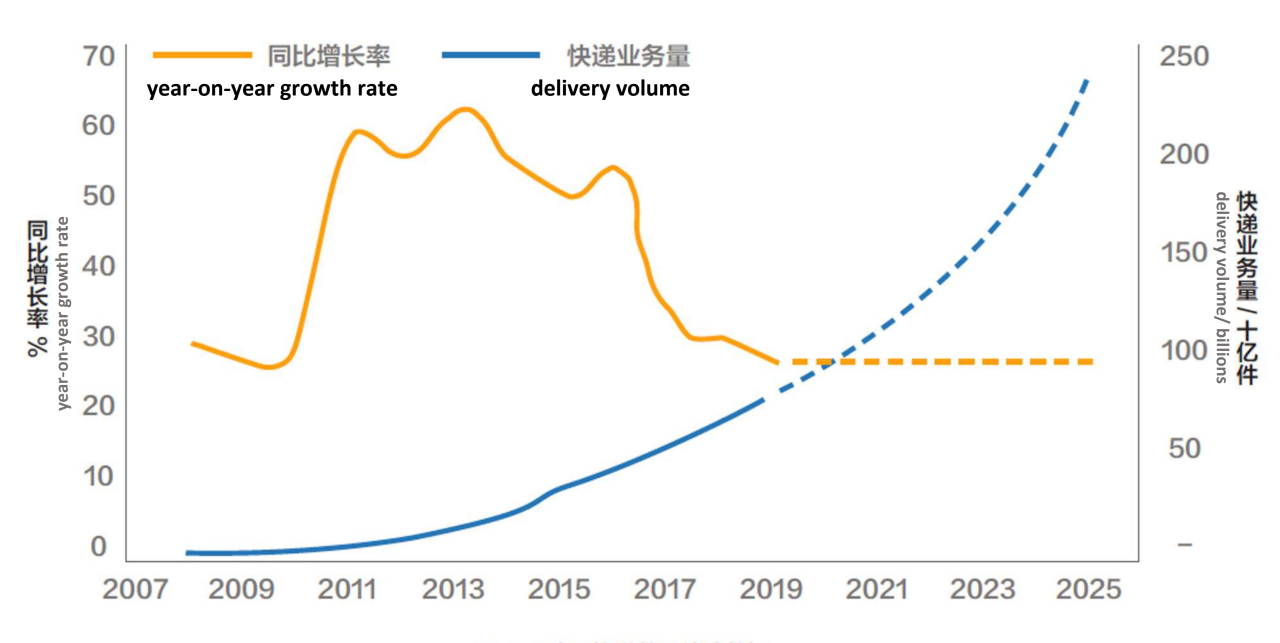


图 1-1 我国快递数量统计数据
Figure 1-1 Statistics on the volume of express delivery in China

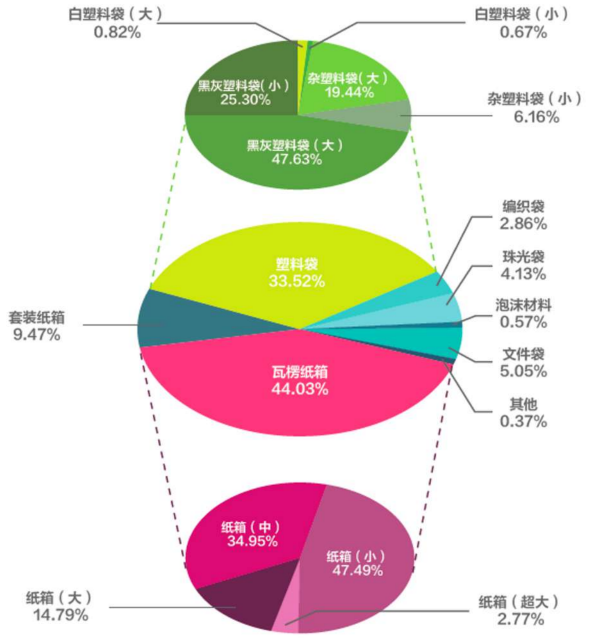


Figure 1-2 Statistics on the types of express packaging materials in China (according to the volume of waybills, 2018)

图 1-2 我国快递包装材料种类统计数据(按运单数量计,2018 年)



图 1-3 典型快递包装材料(a.套袋纸箱;b.珠 光袋;c.胶带过度缠绕 的编织袋)

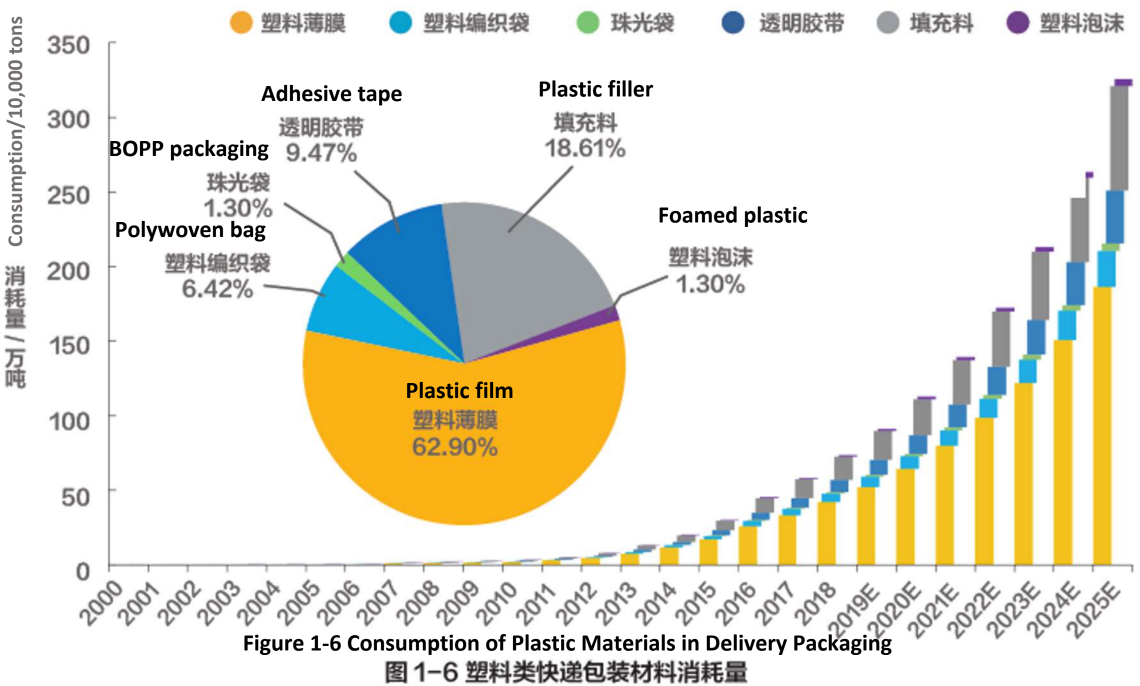
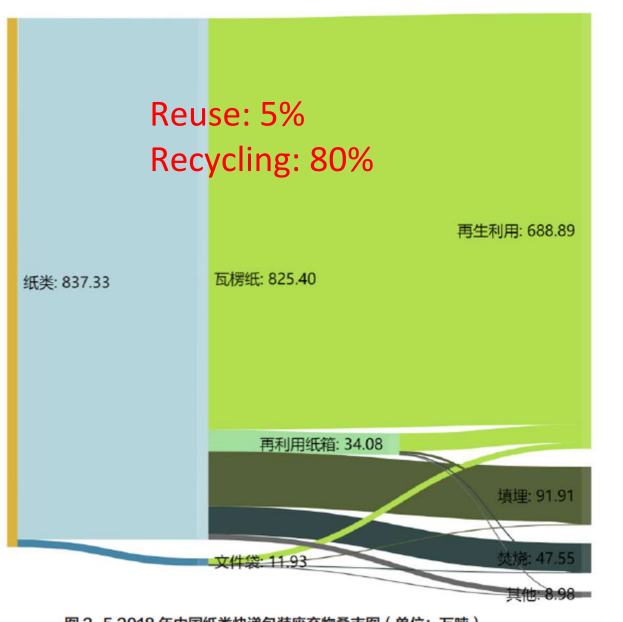


图 1-6 塑料类快递包装材料消耗量



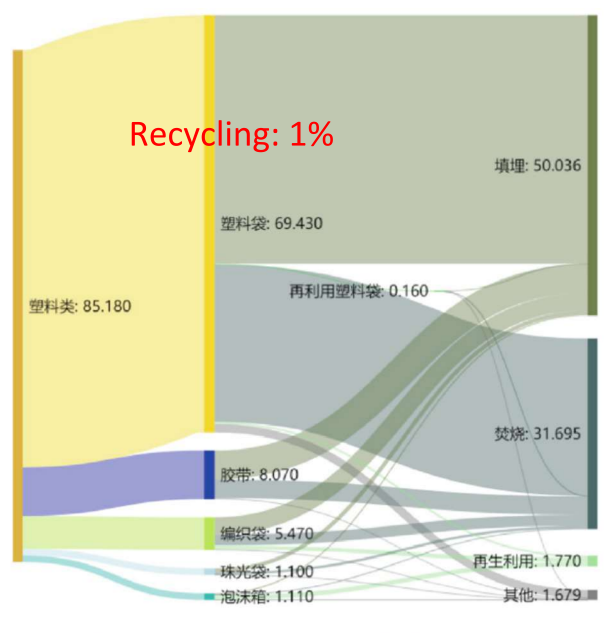


图 2-6 2018 年中国塑料类快递包装废弃物桑吉图(单位: 万吨)

图 2-5 2018 年中国纸类快递包装废弃物桑吉图 (单位: 万吨)

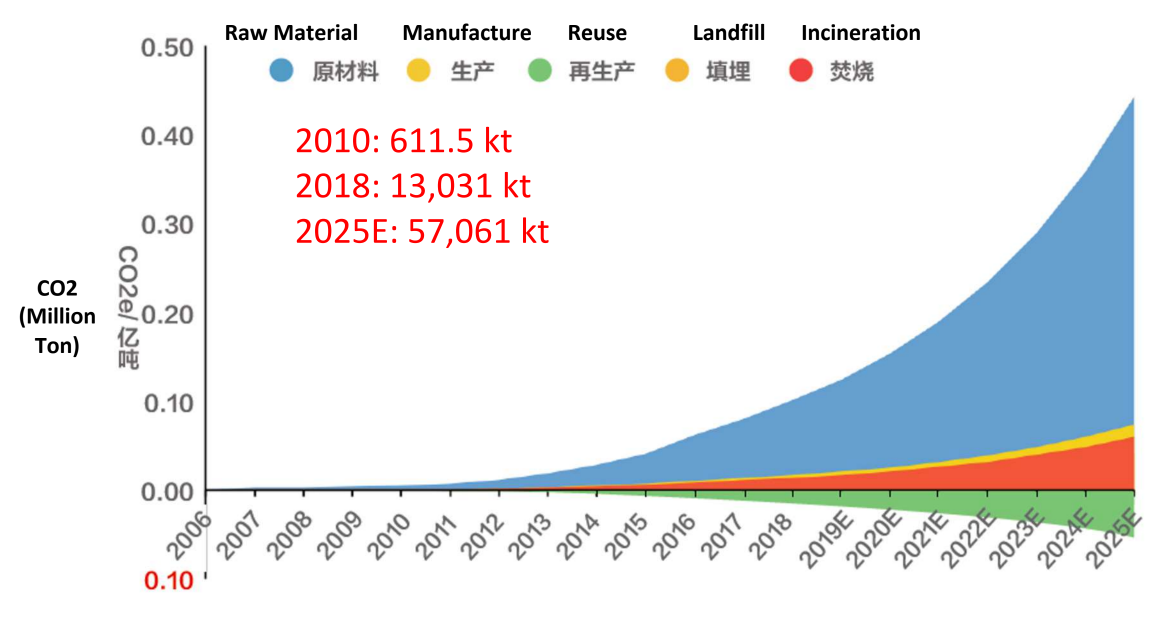


图 3-1 2006-2025 年快递包装全生命周期的碳排放 Figure 3-1 Carbon Emissions in Delivery Packaging's Life Cycle

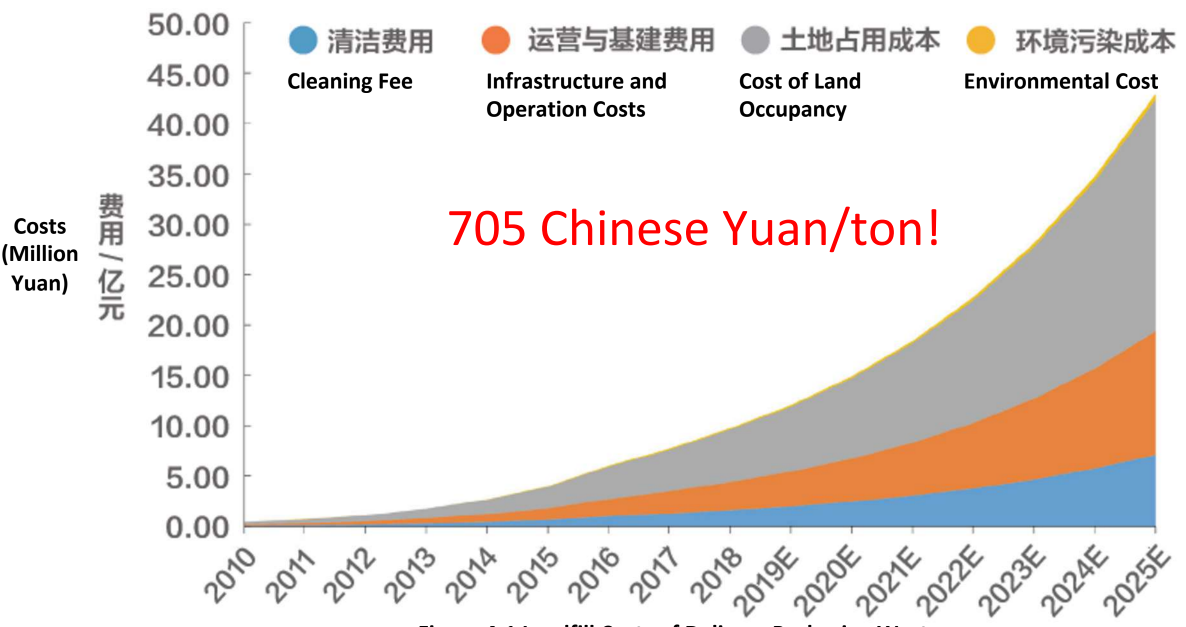
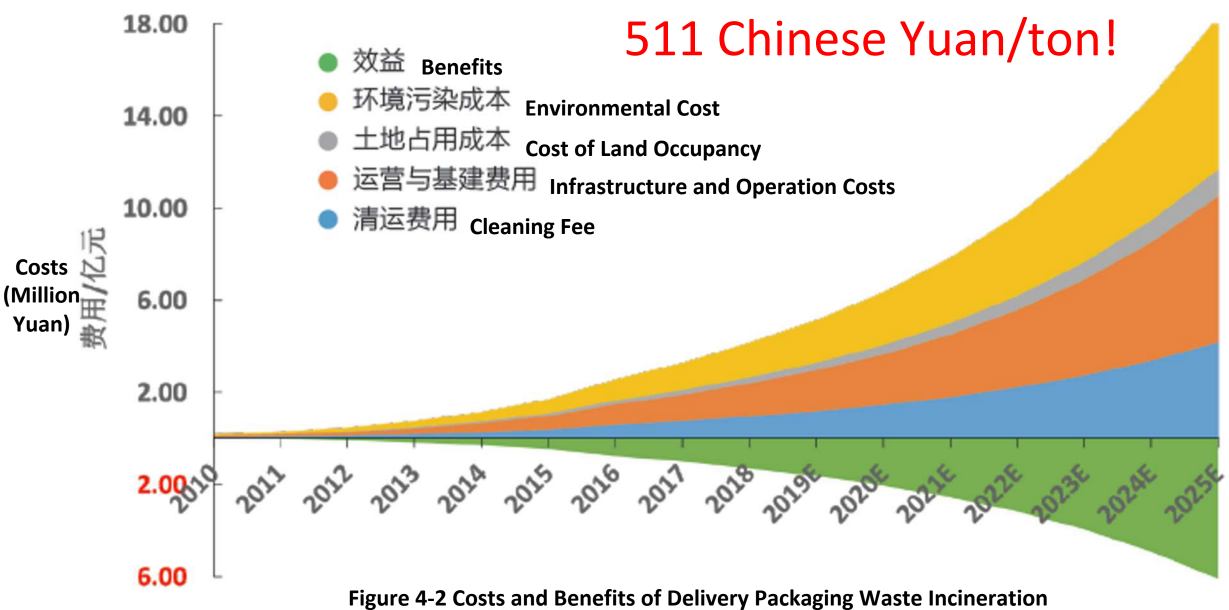


Figure 4-1 Landfill Costs of Delivery Packaging Waste 图 4-1 快递包装废弃物填埋处理成本



gure 4-2 Costs and Benefits of Delivery Packaging Waste Incineration 图 4-2 快递包装废弃物焚烧处理成本和效益

