1. 高性能纤维及复合材料
2. 先进复合材料与航空航天
3. 复合材料设计手册
4. Progressive failure analysis of bolted single-lap composite joint based  
   on extended finite element method
5. 复合材料连接
6. [Adhesively-bonded joints and repairs in metallic alloys, polymers and composite materials: Adhesives, adhesion theories and surface pretreatment](http://xueshu.baidu.com/s?wd=paperuri%3A%28e916b662b37dd25c8864cc07d5e7625c%29&filter=sc_long_sign&tn=SE_xueshusource_2kduw22v&sc_vurl=http%3A%2F%2Flink.springer.com%2Farticle%2F10.1023%2FB%253AJMSC.0000007726.58758.e4&ie=utf-8&sc_us=7330830497846909274)
7. 复合材料力学与结构设计。
8. 复合材料螺栓连接渐进损伤分析与强度预测
9. Composite materials in aircraft structures.