"pdfdata":[

```
{"title":"耶拿10.4kw相干合成超快光纤激光器","id":"3083"},
{"title":"通过药物发现延缓衰老的探索","id":"41573"},
{"title":"实验室培养的大脑能有意识吗?","id":"41586"},
{"title":"人工智能前沿讲习","id":"11091"},
{"title":"前沿技术发展趋势","id":"11092"},
{"title":"脑启发计算的系统层次结构","id":"1038"},
{"title":"基于AGI理论及NARS模型的意识建构观","id":"1142"},
{"title":"量子信息技术研究现状与未来","id":"0112"},
{"title":"如何创造一个时间晶体 ","id":"105171"},
{"title":"量子公司需要的实验室动手能力","id":"13163"},
{"title":"中红外光参量啁啾脉冲放大器","id":"45961"},
{"title":"5um中红外1khz高峰值功率OPCPA","id":"0999"},
{"title":"光参量放大器中非线性晶体的激光损伤","id":"0125"},
{"title":"放大器","id":"0862"},
{"title":"复合Nd:YAG晶体固体激光器热效应研究","id":"5078"},
{"title":"微通道冷却结构的数值研究","id":"0610"},
{"title":"中红外波段超快光纤激光器","id":"0509"},
{"title":"腔内和频单纵模黄光激光器","id":"0310"},
{"title":"100w皮秒板条激光放大器","id":"1104"},
{"title":"浅谈固体锁模激光器的设计搭建和调整","id":"232115"},
{"title":"飞秒激光系统","id":"307115"}
```