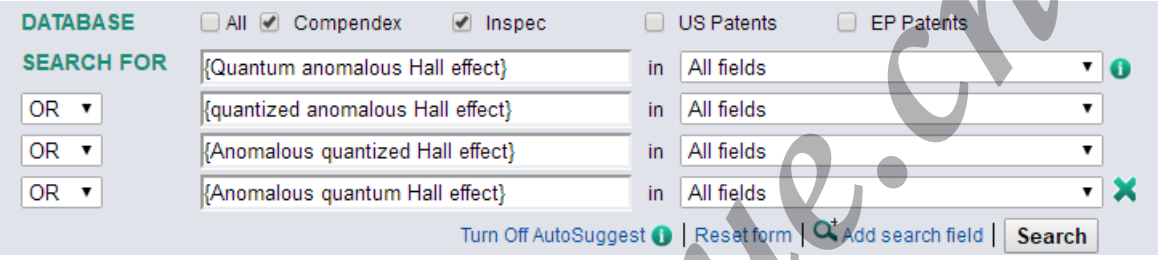


上 机 报 告

班 级	软信-1503	姓 名	薛旗	学 号	20155362		
待查课题名称 (中英文对照)	量子反常霍尔效应						
主题词(中,英) (3---5个)	Quantum anomalous,quantized anomalous,Anomalous quantized,Anomalous quantum, Hall effect						
检索系统名称	Ei Engineering Village	网址	http://www.engineeringvillage.com				
数据库名称	Compendex & INSPEC	检索 界面	Quick				
检索 策 略							
年限	1969-2017	排序方式	关联	检索结果	338 篇		
检索结果分析							
机 构	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;"> Author affiliation <input type="checkbox"/> Dept. Of Phys., Stanford Univ., (19) Stanford, Ca <input type="checkbox"/> Beijing Nat. Lab. For Condensed Matter Phys., Inst. Of Phys., Beijing <input type="checkbox"/> Dept. Of Phys., Univ. Of Texas At (11) Austin, Austin, Tx <input type="checkbox"/> Dept. Of Phys., Tsinghua Univ., (10) Beijing </td> <td style="width: 60%;"> 由检索分析可知, 发文最多的三个机构是: Dept.Of Phys.,Stanford Univ.,Stanford,Ca Beijing Nat.Lab. For Condensed Matter Phys.,Inst. Of Phys.,Beijing Dept. Of Phys.,Univ. Of Texas At Austin,Austin,Tx </td> </tr> </table>					Author affiliation <input type="checkbox"/> Dept. Of Phys., Stanford Univ., (19) Stanford, Ca <input type="checkbox"/> Beijing Nat. Lab. For Condensed Matter Phys., Inst. Of Phys., Beijing <input type="checkbox"/> Dept. Of Phys., Univ. Of Texas At (11) Austin, Austin, Tx <input type="checkbox"/> Dept. Of Phys., Tsinghua Univ., (10) Beijing	由检索分析可知, 发文最多的三个机构是: Dept.Of Phys.,Stanford Univ.,Stanford,Ca Beijing Nat.Lab. For Condensed Matter Phys.,Inst. Of Phys.,Beijing Dept. Of Phys.,Univ. Of Texas At Austin,Austin,Tx
Author affiliation <input type="checkbox"/> Dept. Of Phys., Stanford Univ., (19) Stanford, Ca <input type="checkbox"/> Beijing Nat. Lab. For Condensed Matter Phys., Inst. Of Phys., Beijing <input type="checkbox"/> Dept. Of Phys., Univ. Of Texas At (11) Austin, Austin, Tx <input type="checkbox"/> Dept. Of Phys., Tsinghua Univ., (10) Beijing	由检索分析可知, 发文最多的三个机构是: Dept.Of Phys.,Stanford Univ.,Stanford,Ca Beijing Nat.Lab. For Condensed Matter Phys.,Inst. Of Phys.,Beijing Dept. Of Phys.,Univ. Of Texas At Austin,Austin,Tx						
作 者	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;"> Author <input type="checkbox"/> Shou, Cheng Zhang (16) <input type="checkbox"/> Zhenhua, Qiao (15) <input type="checkbox"/> Zhang, Shou Cheng (13) <input type="checkbox"/> Yugui, Yao (10) <input type="checkbox"/> Qian, Niu (9) </td> <td style="width: 60%;"> 由检索分析可知, 发文最多的 三个作者是: Shou,Cheng Zhang, Zhenhua,Qiao Zhang,Shou Cheng </td> </tr> </table>					Author <input type="checkbox"/> Shou, Cheng Zhang (16) <input type="checkbox"/> Zhenhua, Qiao (15) <input type="checkbox"/> Zhang, Shou Cheng (13) <input type="checkbox"/> Yugui, Yao (10) <input type="checkbox"/> Qian, Niu (9)	由检索分析可知, 发文最多的 三个作者是: Shou,Cheng Zhang, Zhenhua,Qiao Zhang,Shou Cheng
Author <input type="checkbox"/> Shou, Cheng Zhang (16) <input type="checkbox"/> Zhenhua, Qiao (15) <input type="checkbox"/> Zhang, Shou Cheng (13) <input type="checkbox"/> Yugui, Yao (10) <input type="checkbox"/> Qian, Niu (9)	由检索分析可知, 发文最多的 三个作者是: Shou,Cheng Zhang, Zhenhua,Qiao Zhang,Shou Cheng						
期 刊	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;"> Source title <input type="checkbox"/> Physical Review Letters (63) <input type="checkbox"/> Physical Review B (Condensed (50) Matter And Materials Physics) <input type="checkbox"/> Physical Review B (19) <input type="checkbox"/> Arxiv (17) </td> <td style="width: 60%;"> 由检索分析可知, 发文最 多的期刊是: Physical Review Letters </td> </tr> </table>					Source title <input type="checkbox"/> Physical Review Letters (63) <input type="checkbox"/> Physical Review B (Condensed (50) Matter And Materials Physics) <input type="checkbox"/> Physical Review B (19) <input type="checkbox"/> Arxiv (17)	由检索分析可知, 发文最 多的期刊是: Physical Review Letters
Source title <input type="checkbox"/> Physical Review Letters (63) <input type="checkbox"/> Physical Review B (Condensed (50) Matter And Materials Physics) <input type="checkbox"/> Physical Review B (19) <input type="checkbox"/> Arxiv (17)	由检索分析可知, 发文最 多的期刊是: Physical Review Letters						