个人书房 ~

## 检索报告 2020年9月9日

### 本次检索输入的条件:

检索主题: 注:主题等带框显示内容可编辑 Magic angle

检索范围: 中国学术期刊网络出版总库,中国博士学位论文全文数据库,中国优秀硕士学位论文全文数据库,中国重要会议论文全文数据库,国际会议论文全文

数据库,中国重要报纸全文数据库,中国学术辑刊全文数据库,外文期刊,国际会议

不限 检索年限:

检索时间: 2020年9月9日

(主题=中英文扩展(Magic angle) 或者 题名=中英文扩展(Magic angle) 或者 v\_subject=Magic angle 或者 title=Magic angle) (模糊匹配) 检索式A:

#### 检索结果统计报表: 列表模式

### 检索式A: 经筛选, 您选择了20条.

[1]Dr. Maarten Schledorn, Alexander A. Malär, Dr. Anahit Torosyan, Dr. Susanne Penzel, Dr. Daniel Klose, Andres Oss, Mai-Liis Org, Dr. Shishan Wang, Dr. Lauriane Lecoq, Riccardo Cadalbert, Dr. Ago Samoson, Dr. Anja Böckmann, Prof. Dr. Beat H. Meier. Protein NMR Spectroscopy at 150 kHz Magic-Angle Spinning Continues To Improve Resolution and Mass Sensitivity[J]. ChemBioChem,2020,2117:.

[2]A. Baran,P. Vrábel,M. Kovaľaková,M. Hutníková,O. Fričová,D. Olčák. Effects of sorbitol and formamide plasticizers on molecular motion in corn starch studied using NMR and DMTA[J]. Journal of Applied Polymer Science, 2020, 13733:.

[3]Mei Wu, Ya-jun Ma, Akhil Kasibhatla, Mingxin Chen, Hyungseok Jang, Saeed Jerban, Eric Y. Chang, Jiang Du. Convincing evidence for magic angle lesssensitive quantitative  $T_{1p}$  imaging of articular cartilage using the 3D ultrashort echo time cones adiabatic  $T_{1p}$  (3D UTE cones-Adiab $T_{1p}$ ) sequence[J]. Magnetic Resonance in Medicine, 2020, 845:.

[4]Bing Yuan, Ivan Hung, Zhehong Gan, Sabyasachi Sen. Chemical order in binary Se-Te glasses: Results from high-resolution 2D 77 Se and 125 Te MATPASS NMR spectroscopy[J]. Journal of Non-Crystalline Solids,2020,544:.

[5]. Magnetic Resonance Research; Studies from National High Magnetic Field Laboratory Have Provided New Information about Magnetic Resonance Research (Revealing Weak Histidine N-15 Homonuclear Scalar Couplings Using Solid-state Magic-angle-spinning Nmr Spectroscopy)[J]. News of Science,2020,:.

[6]Mei Wu, Yajun Ma, Lidi Wan, Saeed Jerban, Hyungseok Jang, Eric Y. Chang, Jiang Du. Magic angle effect on adiabatic T<sub>1p</sub> imaging of the Achilles tendon using 3D ultrashort echo time cones trajectory[J]. NMR in Biomedicine,2020,338:.

[7]María J. Calderón, Elena Bascones. Correlated states in magic angle twisted bilayer graphene under the optical conductivity scrutiny[J]. npj Quantum Materials,2020,51:.

[8]Sher Ali, Gul Badshah, Caroline Da Ros Montes D'Oca, Francinete Ramos Campos, Noemi Nagata, Ajmir Khan, Maria de Fátima Costa Santos, Andersson Barison. High-Resolution Magic Angle Spinning (HR-MAS) NMR-Based Fingerprints Determination in the Medicinal Plant Berberis laurina[J]. Molecules, 2020, 2516:.

[9]Dr. Agnieszka Kornas, Dr. Joanna E. Olszówka, Dr. Martina Urbanova, Dr. Kinga Mlekodaj, Dr. Libor Brabec, Dr. Jiri Rathousky, Dr. Jiri Dedecek, Dr. Veronika Pashkova. Milling Activation for the Solvent-Free Synthesis of the Zeolite Mordenite[J]. European Journal of Inorganic Chemistry, 2020, 202029:.

[10]Liu Wei,Lin Shifa,Li Yongqiang,Long Wujian,Dong Zhijun,Tang Luping. Slag Blended Cement Paste Carbonation under Different CO<sub>2</sub> Concentrations: Controls on Mineralogy and Morphology of Products.[J]. Materials (Basel, Switzerland),2020,1315:.

[11]Kewei Tang, Weihong Qi. Moiré-Pattern-Tuned Electronic Structures of van der Waals Heterostructures[J]. Advanced Functional Materials, 2020, 3032:.

[12]Cheol Joo Moon, Juhyeon Park, Hansu Im, Hakseung Ryu, Myong Yong Choi, Tae Ho Kim, Jineun Kim. Chemical Shift and Second-Order Quadrupolar Effects in the Solid-State <sup>133</sup>Cs NMR Spectra of [Cs<sup>+</sup>(Cryptand[2.2.2])]X (X = I<sup>-</sup>, SCN<sup>-</sup>·H<sub>2</sub>O)[J]. Bulletin of the Korean Chemical Society,2020,417:.

- [13]. Drugs and Therapies Pharmaceutical Science; New Findings on Pharmaceutical Science Discussed by Researchers at Merck & Company (Quantifying Pharmaceutical Formulations from Proton Detected Solid-State NMR under Ultrafast Magic Angle Spinning)[J]. Biotech Business Week, 2020,:..
- [14]. ICFO-The Institute of Photonic Sciences; Contest between superconductivity and insulating states in Magic Angle Graphene[J]. NewsRx Health & Science,2020,:.
- [15]. Science; Reports on Science Findings from Weizmann Institute of Science Provide New Insights (Cascade of Phase Transitions and Dirac Revivals In Magic-angle Graphene)[J]. Science Letter, 2020,:..
- [16]. Science; Investigators at Princeton University Discuss Findings in Science (Cascade of Electronic Transitions In Magic-angle Twisted Bilayer Graphene) [J]. Science Letter,2020,:.

[17]. Science; Study Results from National University of Singapore Update Understanding of Science [Topological Polaritons and Photonic Magic Angles In

Twisted Alpha-moo(3)Bilayers][J]. Chemicals & Chemistry,2020,:.. [18]Dr. Jasmine Viger-Gravel, Dr. Federico M. Paruzzo, Dr. Corine Cazaux, Ribal Jabbour, Dr. Amandine Leleu, Dr. Françoise Canini, Dr. Pierre Florian, Dr.

Frédéric Ronzon, Dr. David Gajan, Dr. Anne Lesage. Atomic-Scale Description of Interfaces between Antigen and Aluminum-Based Adjuvants Used in Vaccines by Dynamic Nuclear Polarization (DNP) Enhanced NMR Spectroscopy[J]. Chemistry – A European Journal, 2020, 2641:.

[19]. Massachusetts Institute of Technology; Patent Issued for Stationary Magic Angle Spinning Enhanced Solid State Spin Sensor (USPTO 10,705,163)[J]. Journal of Physics Research, 2020,:.

[20]Perras Frédéric A,Raju Muralikrishna,Carnahan Scott L,Akbarian Dooman,van Duin Adri C T,Rossini Aaron J,Pruski Marek. Full-Scale Ab Initio Simulation of Magic-Angle-Spinning Dynamic Nuclear Polarization.[J]. The journal of physical chemistry letters, 2020, 1114:.

# 三、对本次检索的方法和结果的自我评价:

根据检索要求,构建了确定的检索表达式,基本实现了对目标文献的查全查准.	
四、检索报告执行人:	
检索员: 舒星宇	报告审核人:

保存检索报告 打印检索报告

CNKI荣誉 关于我们 版权公告 客服中心 在线咨询 用户建议 知网推广 读者服务 CNKI常用软件下载 特色服务 客服咨询 中国知例 www.cnki.net 购买知网卡 CAJViewer浏览器 手机知网 订卡热线: 400-819-9993 京ICP证040431号 网络出版服务许可证 (总)网出证(京)字第 充值中心 知网研学(原E-Study) 杂志订阅 服务热线: 400-810-9888 271号 工具书桌面检索软件 我的CNKI 数字出版物订阅 在线咨询: help.cnki.net 京公网安备11010802020460号 帮助中心 邮件咨询: help@cnki.net © 1998-2019中国知网(CNKI) 客服微博: 👸 😥 《中国学术期刊(光盘版)》电子杂志社有限公司 KDN平台基础技术由KBASE 11.0提供.

您当前IP: 60.12.158.52