



FOREST PHOTOGRAPHY
COPYRIGHT © LIAOJIN. ALL RIGHT RESERVED

ESI—学者高被引论文检索

Highly Cited Papers by Research Fronts

Results List

- Research Fronts
- Research Fields
- Authors**
- Institutions
- Journals
- Countries-Territories
- Research Fronts

Include Results For

Highly Cited Papers

Clear Save Criteria

Map View by Top / Hot / Highly Cited Papers

Show Visualization +

Report View by Selection

Customize

Total:	Research Fronts	Highly Cited Papers	Meal Year
8216			
1	PROPOSED HEALTH LITERATE CARE MODEL WOULD CONSTITUTE;ADOPTING ELECTRONIC HEALTH RECORD SYSTEMS;ELECTRONIC HEALTH RECORD ADOPTION;CRITICAL HEALTH LITERACY;LOW HEALTH LITERACY	50	20
1	COMBINING CHOUS PSEUDO AMINO ACID COMPOSITION;CHOUS PSEUDO AMINO ACID COMPOSITION;GENERAL PSEUDO AMINO ACID COMPOSITION;PSEUDO AMINO ACID COMPOSITION APPROACH;PSEUDO AMINO ACID COMPOSITION	50	20
3	HESITANT FUZZY LINGUISTIC MULTI-GRANULARITY DECISION;HESITANT FUZZY LINGUISTIC TERM SETS;INTERVAL-VALUED HESITANT FUZZY LINGUISTIC SETS;HESITANT FUZZY MULTI-CRITERIA DECISION;HESITANT FUZZY MULTI-ATTRIBUTE DECISION	49	20
3	TETRAPHENYLETHYLENE CORE-BASED 3D STRUCTURE SMALL MOLECULAR ACCEPTOR ENABLING EFFICIENT NON-FULLERENE ORGANIC SOLAR CELLS;HIGHLY EFFICIENT SOLUTION-PROCESSED NON-FULLERENE ORGANIC SOLAR CELLS;HIGH-PERFORMANCE NON-FULLERENE BASED ORGANIC SOLAR CELLS;EFFICIENT ORGANIC BULK HETEROJUNCTION SOLAR CELLS;NON-FULLERENE ORGANIC SOLAR CELLS	49	20
	AMULTI-ELECTRODE RENAL SYMPATHETIC DENERVATION		

选择结果列表的类型为“Authors”





Highly Cited Papers by Authors

Results List

Authors

Filter Results

Changing the filter changes the current filters.

Add Filter »

Search Author

Attributes ?

Research Fields >

Authors

Include Results For

Highly Cited Papers

Clear

Save Criteria

Map View by Top / Hot / Highly Cited Papers

Show Visualization +

Report View by Selection

Customize

Total:	Authors	Web of Science Documents	Cites	Cites/Paper	Highly Cited Papers
84603					
1	WANG, Y	38,952	446,496	11.46	495
2	ZHANG, Y	39,078	444,758	11.38	543
3	WANG, J	32,927	412,498	12.53	618
4	LIU, Y	33,630	380,291	11.31	464
5	ZHANG, J	29,674	365,327	12.31	488
6	LI, Y	32,237	363,388	11.27	414
7	LI, J	30,966	343,944	11.11	407
8	ZHANG, L	27,375	330,033	12.06	447
9	WANG, L	27,763	311,968	11.24	351
10	LIU, J	21,221	258,673	12.19	373
11	CHEN, Y	19,995	256,090	12.81	381
12	ZHANG, H	19,836	249,823	12.59	419
13	WANG, H	21,857	246,797	11.29	343

点击“Add Filter”，选择“Authors”





Highly Cited Papers by Authors

Results List

Research Fronts

Map View by Top / Hot / Highly Cited Papers

Show Visualization +

Filter Results By ?

Changing the filter field removes all current filters.

Add Filter »

× CHEN, XM |

Include Results For

Highly Cited Papers

Clear

Save Criteria

Report View by Selection

Customize

Total:	Authors	Web of Science Documents	Cites	Cites/Paper	Highly Cited Papers
1					
1	CHEN, XM	2,939	40,071	13.63	47


10. 点击高被引论数字，进一步筛选

在搜索框中输入学者名称，如：CHEN, XM（陈小明）
注意：此处应使用英文输入法，并且逗号后加空格



Citation Trends Sort By Citations Customize Documents 1 - 10 of 47

Documents

Filter Results By 

Add Filter »

× CHEN, XM

Include Results For

Highly Cited Papers

Clear Save Criteria

1	GUIDELINES FOR THE USE AND INTERPRETATION OF ASSAYS FOR MONITORING AUTOPHAGY	Times Cited: 1,351
By: KLIONSKY, DJ; ABDALLA, FC; ABELIOVICH, H; et.al Source: AUTOPHAGY 8 (4): 445-544 APR 2012 Research Fields: MOLECULAR BIOLOGY & GENETICS		
2	METAL AZOLATE FRAMEWORKS: FROM CRYSTAL ENGINEERING TO FUNCTIONAL MATERIALS	Times Cited: 609
By: ZHANG, JP; ZHANG, YB; LIN, JB; et.al Source: CHEM REV 112 (2): 1001-1033 SP. ISS. SI FEB 2012 Research Fields: CHEMISTRY		
3	LIGAND-DIRECTED STRATEGY FOR ZEOLITE-TYPE METAL-ORGANIC FRAMEWORKS: ZINC(II) IMIDAZOLATES WITH UNUSUAL ZEOLITIC TOPOLOGIES	Times Cited: 584
By: HUANG, XC; LIN, YY; ZHANG, JP; et.al Source: ANGEW CHEM INT ED 45 (10): 1557-1559 2006 Research Fields: CHEMISTRY		
4	SOLVOTHERMAL IN SITU METAL/LIGAND REACTIONS: A NEW BRIDGE BETWEEN COORDINATION CHEMISTRY AND ORGANIC SYNTHETIC CHEMISTRY	Times Cited: 555
By: CHEN, XM; TONG, ML; Source: ACCOUNT CHEM RES 40 (2): 162-170 FEB 2007 Research Fields: CHEMISTRY		
5	CRITERIA FOR ANNOTATION OF PLANT MICRORNAS	Times Cited: 510
By: MEYERS, BC; AXTELL, MJ; BARTEL, B; et.al Source: PLANT CELL 20 (12): 3186-3190 DEC 2008 Research Fields: PLANT & ANIMAL SCIENCE		

进入详情页，点击Documents，查看学者高被引论文



The screenshot shows a search interface with a sidebar on the left and a main results area on the right. The sidebar has a 'Documents' section with a 'Filter Results' button and a 'Filter Results By' dropdown. A green box highlights the 'Add Filter' button in the 'Filter Results' section. A blue arrow points from this box to the 'Add Filter' button in the 'Filter Results By' section, which is also highlighted with a green box. The 'Filter Results By' dropdown is set to 'Highly Cited Papers'. The main results area shows a list of documents sorted by Citations, with the first three items visible.

Documents

Filter Results

Add Filter »

× CHEN, XM

Include Results

Highly Cited

Clear

Attributes ?

Research Fields >

Authors >

Institutions >

Countries-Territories >

Journals >

Research Fronts >

Publication Years >

Titles >

Citation Trends

Documents

Filter Results By ?

Add Filter »

× SUN YAT SEN UNIV

Include Results For

Highly Cited Papers

Clear

Save Criteria

Sort By Citations

1 - 10 of 25

- 1 GUIDELINES FOR THE USE AND INTERPRETA
By: KLIONSKY, DJ; ABDALLA, FC; ABELIOVIC
Source: AUTOPHAGY 8 (4): 445-544 APR 2012
Research Fields: MOLECULAR BIOLOGY & GEN
- 2 METAL AZOLATE FRAMEWORKS: FROM CRY
By: ZHANG, JP; ZHANG, YB; LIN, JB; et al
Source: CHEM REV 112 (2): 1001-1033 SP. ISS.
Research Fields: CHEMISTRY
- 3 LIGAND-DIRECTED STRATEGY FOR ZEOLITE-1
UNUSUAL ZEOLITIC TOPOLOGIES

点击“Add Filter”进一步限制检索条件，排除因姓名缩写一样产生的噪音

Indicators

Documents

Papers by Research Field

Citation Trends

Sort By Citations

Customize Documents

Documents

Filter Results By ?

Add Filter »

x SUN YAT SEN UNIV

Include Results For

Highly Cited Papers

Clear

Save Criteria

点击标题查看详情

1 **OBSERVATION OF A NEW PARTICLE IN THE SEARCH FOR THE STANDARD MODEL HIGGS BOSON WITH THE LHC DETECTOR AT THE LHC**

By: AAD, G; ABAJYAN, T; ABBOTT, B; et.al
 Source: PHYS LETT B 716 (1): 1-29 SEP 17 2012
 Research Fields: PHYSICS

2 **EFFICACY AND SAFETY OF SORAFENIB IN PATIENTS IN THE ASIA-PACIFIC REGION WITH ADVANCED HEPATOCELLULAR CARCINOMA: A PHASE III RANDOMISED, DOUBLE-BLIND, PLACEBO-CONTROLLED TRIAL**

By: CHENG, AL; KANG, YK; CHEN, ZD; et.al
 Source: LANCET ONCOL 10 (1): 25-34 JAN 2009
 Research Fields: CLINICAL MEDICINE

3 **GUIDELINES FOR THE USE AND INTERPRETATION OF ASSAYS FOR MONITORING AUTOPHAGY**

By: KLIONSKY, DJ; ABDALLA, FC; ABELIOVICH, H; et.al
 Source: AUTOPHAGY 8 (4): 445-544 APR 2012
 Research Fields: MOLECULAR BIOLOGY & GENETICS

Select download format

CSV

XLS

点击下载该学者高被引发文列表





Search

My Tools

Search History

Marked List

Full Text Options

[Look Up Full Text](#)

Save to EndNote online

[Add to Marked List](#)

1 of 1

Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC

By: [Aad, G](#) (Aad, G.)^[1]; [Abajyan, T](#) (Abajyan, T.)^[35]; [Abbott, B](#) (Abbott, B.)^[151]; [Abdallah, J](#) (Abdallah, J.)^[18,19,20]; [Khalek, SA](#) (Khalek, S. Abdel)^[155,156]; [Abdelalim, AA](#) (Abdelalim, A. A.)^[75]; [Abdinov, O](#) (Abdinov, O.)^[171]; [Aben, R](#) (Aben, R.)^[145,144]; [Abi, B](#) (Abi, B.)^[152]; [Abolins, M](#) (Abolins, M.)^[125] ...[More](#)

Group Author(s): [ATLAS Collaboration](#)

[View ResearcherID and ORCID](#)

PHYSICS LETTERS B

Volume: 716 Issue: 1 Pages: 1-29

DOI: 10.1016/j.physletb.2012.08.020

Published: SEP 17 2012

[View Journal Information](#)

Abstract

A search for the Standard Model Higgs boson in proton-proton collisions with the ATLAS detector at the LHC is presented. The datasets used correspond to integrated luminosities of approximately 4.8 fb(-1) collected at, root s = 7 TeV in 2011 and 5.8 fb(-1) at root s = 8 TeV in 2012. Individual searches in the channels H -> ZZ((*)*) -> 4l, H -> gamma gamma and H -> WW ((*)*) -> ev mu nu in the 8 TeV data are combined with previously published results of searches for H -> ZZ((*)*), WW((*)*), b (b) over bar and tau(+)tau(-) in the 7 TeV data and results from improved analyses of the H -> ZZ((*)*) -> 4l and H -> gamma gamma channels in the 7 TeV data. Clear evidence for the production of a neutral boson with a measured mass of 126.0 +/- 0.4 (stat) +/- 0.4 (sys) GeV is presented. This observation, which has a significance of 5.9 standard deviations, corresponding to a background fluctuation probability of 1.7 x 10(-9), is compatible with the production and decay of the Standard Model Higgs boson. (C) 2012 CERN. Published by Elsevier B.V. All rights reserved.

Keywords

KeyWords Plus: PROTON-PROTON COLLISIONS; HADRON COLLIDERS; QCD CORRECTIONS; PARTON DISTRIBUTIONS; TRANSVERSE-MOMENTUM; MASSLESS PARTICLES; BROKEN SYMMETRIES; CROSS-SECTIONS; ROOT-S=7 TEV; GAUGE FIELDS

Author Information

Reprint Address: Aad, G (reprint author)

Univ Freiburg, Fak Math & Phys, Hugstetter Str 55, D-79106 Freiburg, Germany.

Addresses:

Citation Network

3,444 Times Cited

143 Cited References

[View Related Records](#)

[View Citation Map](#)

[Create Citation Alert](#)

(data from Web of Science™ Core Collection)

All Times Cited Counts

3,458 in All Databases

3,444 in Web of Science Core Collection

16 in BIOSIS Citation Index

26 in Chinese Science Citation Database

0 in Data Citation Index

4 in Russian Science Citation Index

3 in SciELO Citation Index

Highly Cited Paper

Usage Count

Last 180 Days: 140

Since 2013: 934

[Learn more](#)

跳转到SCI/SSCI，显示“高被引论文”详细信息

