

ES



Indicators			Field Baselines				Citation Thresholds				
		1	- 4[-	terði veð sen.						-	-
	٦	Гор Раре	ers by	Inst	itutio	ns					
Visualization + Results List			Map View by Top / Hot / Highly Cited Papers			Cited Papers	Shor				
	_	Institutions		~							
Cus	stomize	A	et		Report	lew by Selecti	on				
Тор Рар	ers	Filter Results	Attributes	0	tal:	Institution	s V	leb of Science Documents	Cites *	Cites/F	aper
	989	current filters. Add Filter »	Research	Fields	1	UNIV CALIF		340,931	7,861,673	3	23.06
	7,995	Search Institu	Countries-	Territories	, 2	HARVARD U	NIV	177,191	5,179,64	5	29.23
	4 385	4.1.1		Include F	् Results न्व	CNRS		. 278 853	/ 285 869	8	15 37
35	28.79		4,207	Тор Рар	ers	~	4	US DEPT HL HUMAN SERVICES	тн	113,897	3,278,
46	19.51		4,418				5	UNIV LONDO	N	164,558	3,210,
15	12.03		4,116	Clear	Save Cri	teria	6	CHINESE AC SCI	AD	259,739	3,123,
20	21.06		3,884				7	UNIV TEXAS	SYS	138,590	2,918,
10	31.49		3,348				8	NATL INST H (NIH) - USA	ILTH	83,964	2,643,
	21.36		3,915				9	US DEPT ENERGY		117,335	2,505,
)6							10	MAX PLANC	к	94 721	2 275
)6 ;3	24.02		2,945					SOCIETT		01,721	2,210,

		Fi	eld Baselines		Citation Thresh	olds	
Indicators					.*	. 0	
op Papers by Ins	stitutio	ons	•••				
Results List	Map V	iew by Top / Hot / Hi	ghly Cited Papers		Show \	/isualizatio	on +
Institutions 🗸	Report	t View by Selection				Custor	nize
Filter Results. By @	= Total: fi	Institutions	Web of Science		-Adites:Page	Highly C	ited
dd Filter » × SUN YAT SEN UNIV	1	SUN YAT SEN UNIV	33,027	351,171	10.63		39
nclude Results For							
Highly Cited Papers	Top Papers						
	H ghly Cited H Hot Papers	rapers	-30				
	-						

Indicators	Field Baselines	Citation Thresholds

土 🗗 🛤

Highly Cited Papers by Institutions

Indicators

Results List	Map Vie	ew by Top / Hot / Hi	ghly Cited Papers		Show	Visualization 🕂
Institutions	Report	View by Selection				Customize
Filter Results By ? Changing the filter field removes all	Total: 1	Institutions	Web of Science Documents	Cites 🔻	Cites/Paper	Highly Cited Papers
current filters. Add Filter »	1	SUN YAT SEN UNIV	33,027	351,171	10.63	393
× SUN TAT SEN UNIV						~
Include Results For Highly Cited Papers						
Clear Save Criteria						
						1

WEB OF	F SCIENCE (THOMSON REUTERS
Search	My Tools 🛩	Search History Marked List
Full Text Options	s 🗸 🔀 Look Up Full Text 🗗 🎦 Save to EndNote online 🧹 Add to Marked List	4 1 of
Observat detector	tion of a new particle in the search for the Standard Model Higgs boson with the ATLAS at the LHC	itation Network
By: Aad, G (A	ad, G.) ^[1] ; Abajyan, T (Abajyan, T.) ^[35] ; Abbott, B (Abbott, B.) ^[151] ; Abdallah, J (Abdallah, J.) ^[18,19,20] ; Khalek, SA (Khalek, S. Abdel) ^{[155,1}]	444 Times Cited
Abdelalim AA	(Ahdelalim A A) ^[75] : Abdinny O (Abrlinny O) ^[17] : Abon P (Abon P (Abon P) ^[145,144] : Abi R (Abi R) ^[152] : Abdine M (Aboline M) ^[125] . More	3 Cited References
	Group Author(s): ATLAS Collaboration	View Related Re
	View ResearcherID and ORCID	View Citati
t		🐥 Create Cita
Core Collection)	PHYSICS LETTERS B Volume: 716 Jesue: 1. Pages: 1.29	(data from Web of
	DOI: 10.1016/i.physletb.2012.08.020	
	Published: SEP 17 2012	
5	View Journal Information	All Times Cite
_		3,458 in All Data
Core	Abstract	3,444 in Web of Collection
ex	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	16 in BIOSIS Ci
ation	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	26 in Chinese S
	channels H -> ZZ(()*()) -> 4I, H -> gamma gamma and H -> WW (()*()) -> ev mu v in the 8 TeV data are combined with previously published results of sear	ches Database
PW::	gamma channes in net i tes and, vient senere: ne nespondentia in instantistantismi i missimi entre i terre i ender de senere i de senere i neste entre i senere entre	
	paresonese. The source of source in the source of a source of the source of	
	жанфелиме жыл шезфлония кан эпослеми≩⊖лишез омновна порбе возмат бей Хозж са тик, полононем с§ заукатов то жумп Протокатов	
	Server and s	<mark>,∕,,∤iĝNy:€i</mark>
	Souther PRETENPROTENDED USENSTIADREN COLLIDER'S OCD CORRECTIONS PARTON DISTRIBUTIONS TRANSVERSE-	
	NOMENTUM, MASSLESS PARTICLES; BROKEN/SYMMETRIES; GROSS SECTIONS; ROOT-S=7 TEX: CAUGE FIELDS	
		Usage Cour
	Septim: Addresse: Avel, G (reprint author)	Last 180 Davi
	🐨 – Llanis Ersällaura, Jok Ristel 2, Physic Humszleister (2019): Stati (Stational Communic	Since 2013: 9
		Lodb mare

SCI / SSCI

