## Pao-Ti Chang

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9127137/publications.pdf

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183 papers

9,836 citations

52 h-index 92 g-index

187 all docs

187 docs citations

times ranked

187

8170 citing authors

#	Article	IF	CITATIONS
1	Search for long-lived particles decaying to leptons with large impact parameter in proton–proton collisions at \$\$sqrt{s} = 13,ext {Te}ext {V} \$\$. European Physical Journal C, 2022, 82, 153.	3.9	14
2	Study of dijet events with large rapidity separation in proton-proton collisions at $\$\$ $ sqrt $\{s\}$ $\$\$ = 2.76$ TeV. Journal of High Energy Physics, 2022, 2022, 1.	4.7	1
3	Search for low-mass dilepton resonances in Higgs boson decays to four-lepton final states in proton–proton collisions at \$\$sqrt{s}=13,ext {TeV} \$\$. European Physical Journal C, 2022, 82, 290.	3.9	18
4	Search for dark matter produced in association with a leptonically decaying \$\${mathrm{Z}} \$\$ boson in proton–proton collisions at \$\$sqrt{s}=13,ext {Te}ext {V} \$\$. European Physical Journal C, 2021, 81, 13.	3.9	33
5	Search for top squark pair production using dilepton final states in $\{\{p\}\}\$ collision data collected at $\{s\}=13$ ,ext $\{TeV\}$ \$\$. European Physical Journal C, 2021, 81, 3.	3.9	33
6	Measurements of $f^{p}} {\mathrm{mathrm}\{p\}} ightarrow {\mathrm{mathrm}\{Z\}} {\mathrm{mathrm}\{Z\}} $$ production cross sections and constraints on anomalous triple gauge couplings at $f^{e}$ = 13,ext {TeV} \$\$. European Physical Journal C, 2021, 81, 200.	3.9	24
7	Development and validation of HERWIGÂ7 tunes from CMS underlying-event measurements. European Physical Journal C, 2021, 81, 312.	3.9	12
8	Measurement of the Higgs boson production rate in association with top quarks in final states with electrons, muons, and hadronically decaying tau leptons at $\$$ sqrt $\{s\} = 13$ ,ext $\{Te\}$ ext $\{V\}$ $\$$ . European Physical Journal C, 2021, 81, 378.	3.9	40
9	Measurements of production cross sections of the Higgs boson in the four-lepton final state in proton–proton collisions at \$\$sqrt{s} = 13,ext {TeV} \$\$. European Physical Journal C, 2021, 81, 488.	3.9	35
10	Measurements of Higgs boson production cross sections and couplings in the diphoton decay channel at $\$$ sqrt{mathrm{s}} $\$$ = 13 TeV. Journal of High Energy Physics, 2021, 2021, 1.	4.7	27
11	MUSiC: a model-unspecific search for new physics in proton–proton collisions at \$\$sqrt{s} = 13,ext {TeV} \$\$. European Physical Journal C, 2021, 81, 629.	3.9	18
12	Search for a heavy vector resonance decaying to a $f(Z)_{\mathrm{Z}}_{\mathrm{Z}}^{$	3.9	9
13	Measurements of angular distance and momentum ratio distributions in three-jet and $\{Z\}$ + two-jet final states in $\{p\}$ ext $\{p\}$ collisions. European Physical Journal C, 2021, 81, 852.	3.9	2
14	Precision luminosity measurement in proton–proton collisions at \$\$sqrt{s} = 13,hbox {TeV}\$\$ in 2015 and 2016 at CMS. European Physical Journal C, 2021, 81, 800.	3.9	123
15	Combined searches for the production of supersymmetric top quark partners in proton–proton collisions at \$\$sqrt{s} = 13,ext {Te}ext {V} \$\$. European Physical Journal C, 2021, 81, 970.	3.9	18
16	Performance of the reconstruction and identification of high-momentum muons in proton-proton collisions at $\hat{a} \leq i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i > s < i $	1.2	27
17	Search for physics beyond the standard model in events with jets and two same-sign or at least three charged leptons in proton-proton collisions at $\frac{13}{ext}$ European Physical Journal C, 2020, 80, 752.	3.9	23
18	Performance of the CMS Level-1 trigger in proton-proton collisions at $\hat{a} \leq  s  = 13$ TeV. Journal of Instrumentation, 2020, 15, P10017-P10017.	1.2	84

#	Article	IF	Citations
19	Search for direct top squark pair production in events with one lepton, jets, and missing transverse momentum at 13 TeV with the CMS experiment. Journal of High Energy Physics, 2020, 2020, 1.	4.7	21
20	Measurement of top quark pair production in association with a Z boson in proton-proton collisions at $\$$ sqrt{mathrm{s}} $\$$ = 13 TeV. Journal of High Energy Physics, 2020, 2020, 1.	4.7	20
21	Search for direct pair production of supersymmetric partners to the \$\${uptau }_{}^{}\$\$ lepton in proton–proton collisions at \$\$sqrt{s}=13,ext {TeV} \$\$. European Physical Journal C, 2020, 80, 189.	3.9	22
22	Evidence for \$\$ext {W}ext {W}\$\$ production from double-parton interactions in proton–proton collisions at \$\$sqrt{s} = 13 ,ext {TeV} \$\$. European Physical Journal C, 2020, 80, 1.	3.9	10
23	Search for production of four top quarks in final states with same-sign or multiple leptons in proton–proton collisions at \$\$sqrt{s}=13\$\$ \$\$,ext {TeV}\$\$. European Physical Journal C, 2020, 80, 75.	3.9	78
24	Searches for physics beyond the standard model with the \$\$M_{mathrm {T2}}\$\$ variable in hadronic final states with and without disappearing tracks in proton–proton collisions at \$\$sqrt{s}=13,ext {Te}ext {V} \$\$. European Physical Journal C, 2020, 80, 3.	3.9	70
25	Extraction and validation of a new set of CMS pythia8 tunes from underlying-event measurements. European Physical Journal C, 2020, 80, 4.	3.9	198
26	Search for dark matter particles produced in association with a Higgs boson in proton-proton collisions at $\$$ sqrt{mathrm{s}} $\$$ = 13 TeV. Journal of High Energy Physics, 2020, 2020, 1.	4.7	14
27	A multi-dimensional search for new heavy resonances decaying to boosted $\$ ext{ W }{}{}\$\$ \$\$ext{ W }{}{}\$\$ \$\$ext{ W }{}{}\$\$ \$\$ext{ Z }{}{}\$\$ , or \$\$ext{ Z }{}{}\$\$ \$\$ext{ Z }{}{}\$\$ boson pairs in the dijet final state at 13Â\$\$ext {Te}ext {V}\$\$. European Physical Journal C, 2020, 80, 237.	3.9	31
28	Measurement of $\frac{t}{ar{hbox \{t}}}$ normalised multi-differential cross sections in $\frac{p}{ext \{p\}}$ \$\$ collisions at \$\$sqrt{s}=13,{ext {TeV}} \$\$, and simultaneous determination of the strong coupling strength, top quark pole mass, and parton distribution functions. European Physical Journal C, 2020, 80, 1.	3.9	33
29	Search for a heavy resonance decaying to a top quark and a vector-like top quark in the lepton $+$ jets final state in pp collisions at $\$$ sqrt $\{s\} = 13$ ,ext $\{TeV\}$ $\$$ s $= 13$ TeV. European Physical Journal C, 2019, 79, 1.	3.9	9
30	Search for a heavy pseudoscalar boson decaying to a Z and a Higgs boson at $\$$ qrt $\{s\}=13$ ,ext $\{Te\}$ ext $\{V\}$ $\$$ . European Physical Journal C, 2019, 79, 564.	3.9	50
31	Measurement of the top quark mass in the all-jets final state at $\$$ sqrt $\{s\}=13$ ,ext $\{TeV\}$ $\$$ s = 13 TeV and combination with the lepton+jets channel. European Physical Journal C, 2019, 79, 313.	3.9	40
32	Azimuthal separation in nearly back-to-back jet topologies in inclusive 2- and 3-jet events in $f(x) = 13$ , ext $f(x) = 13$ ,	3.9	8
33	Search for the pair production of light top squarks in the $e\hat{A}\pm\hat{l}^{1}/4\hat{a}^{**}$ final state in proton-proton collisions at \$\$ sqrt{s}=13 \$\$ TeV. Journal of High Energy Physics, 2019, 2019, 1.	4.7	5
34	Combined measurements of Higgs boson couplings in proton–proton collisions at \$\$sqrt{s}=13,ext {Te}ext {V} \$\$. European Physical Journal C, 2019, 79, 421.	3.9	355
35	Search for supersymmetry in events with a photon, jets, \$\$mathrm {b}\$\$-jets, and missing transverse momentum in proton–proton collisions at 13\$\$,ext {Te}ext {V}\$\$. European Physical Journal C, 2019, 79, 444.	3.9	11
36	Measurements of the pp $\hat{a}^{\dagger}$ WZ inclusive and differential production cross sections and constraints on charged anomalous triple gauge couplings at \$\$ sqrt{s} \$\$ = 13 TeV. Journal of High Energy Physics, 2019, 2019, 1.	4.7	14

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37	Measurement of the $f^{t}$ mathrm $f^{t}$ overline mathrm $f^{t}$ so that $f^{t}$ production cross section, the top quark mass, and the strong coupling constant using dilepton events in pp collisions at. European Physical Journal C, 2019, 79, 368.	3.9	68
38	Search for dark matter produced in association with a Higgs boson decaying to a pair of bottom quarks in protonâ $\in$ "proton collisions at \$\$sqrt{s}=13,ext {Te}ext {V} \$\$ s = 13 Te. European Physical Journal C, 2019, 79, 280.	3.9	29
39	Search for vector-like quarks in events with two oppositely charged leptons and jets in proton–proton collisions at \$\$sqrt{s} = 13,ext {Te}ext {V} \$\$ s = 13 Te. European Physical Journal C, 2019, 79, 364.	3.9	48
40	Study of the underlying event in top quark pair production in \$\$mathrm {p}mathrm {p}\$\$ p p collisions at 13 \$\$~ext {Te}ext {V}\$\$ Te. European Physical Journal C, 2019, 79, 123.	3.9	11
41	Search for rare decays of \$\$mathrm {Z}\$\$ Z and Higgs bosons to \$\${mathrm {J}/psi } \$\$ J / $\ddot{\Gamma}$ and a photon in proton-proton collisions at \$\$sqrt{s}\$\$ s = 13 \$\$,ext {TeV}\$\$ TeV. European Physical Journal C, 2019, 79, 94.	3.9	20
42	Search for $\$$ mathrm{t}overline{mathrm{t}}mathrm{H} \\$ production in the \\$ mathrm{H}o mathrm{b}overline{mathrm{b}} \\$ decay channel with leptonic \\$ mathrm{t}overline{mathrm{t}} \\$ decays in proton-proton collisions at \\$ sqrt{s}=13 \\$ TeV. Journal of High Energy Physics, 2019, 2019, 1.	4.7	28
43	Search for heavy resonances decaying into two Higgs bosons or into a Higgs boson and a W or Z boson in proton-proton collisions at 13 TeV. Journal of High Energy Physics, 2019, 2019, 1.	4.7	12
44	A strategy for a general search for new phenomena using data-derived signal regions and its application within the ATLAS experiment. European Physical Journal $C$ , $2019$ , $79$ , $1$ .	3.9	25
45	Measurement of the differential Drell-Yan cross section in proton-proton collisions at $\$\$$ sqrt{mathrm{s}} $\$\$ = 13$ TeV. Journal of High Energy Physics, 2019, 2019, 1.	4.7	18
46	Measurement of the average very forward energy as a function of the track multiplicity at central pseudorapidities in proton-proton collisions at $\$$ qut $\{s\}=13$ ,ext $\{TeV\}$ $\$$ . European Physical Journal C, 2019, 79, 893.	3.9	12
47	Measurements of differential Z boson production cross sections in proton-proton collisions at $\$\$$ sqrt $\{s\}$ $\$\$$ = 13 TeV. Journal of High Energy Physics, 2019, 2019, 1.	4.7	28
48	Study of dijet events with a large rapidity gap between the two leading jets in pp collisions at $$$ sqrt{s}=7\$\$ \$\$,ext {TeV}\$\$. European Physical Journal C, 2018, 78, 242.	3.9	10
49	Pseudorapidity distributions of charged hadrons in proton-lead collisions at s N N = $5.02 $ \$ sqrt{s_{mathrm{NN}}}= $5.02 $ \$ and $8.16 $ TeV. Journal of High Energy Physics, 2018, 2018, 1. Measurements of the absolute branching fractions of < mml:math	4.7	8
50	xmlns:mml="http://www.w3.org/1998/Math/MathML" display="inline"> <mml:msup><mml:mi>B</mml:mi><mml:mo>+</mml:mo></mml:msup> <mml:mo stretchy="false"&gt;â†'<mml:msub><mml:mi>X</mml:mi><mml:mrow><mml:mi>c</mml:mi><mml:move accent="true"&gt;<mml:mi>c</mml:mi><mml:mo< td=""><td>4.7 er</td><td>26</td></mml:mo<></mml:move </mml:mrow></mml:msub></mml:mo 	4.7 er	26
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53	Searchforlnew physics in events with a leptonically decaying Z boson and a large transverse momentum imbalance in proton–proton collisions at \$\$sqrt{s} \$\$ s = 13 \$\$,ext {TeV}\$\$ TeV. European Physical Journal C, 2018, 78, 291.	3.9	27
54	Measurements of the \$\$mathrm {p}mathrm {p}ightarrow mathrm{Z}mathrm{Z}\$\$ p p â†' Z Z production cross section and the \$\$mathrm{Z}ightarrow 4ell \$\$ Z â†' 4 â,," branching fraction, and constraints on anomalous triple gauge couplings at. European Physical Journal C, 2018, 78, 165.	3.9	52

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55	Measurement of associated Z + charm production in proton–proton collisions at \$\$sqrt{s} = 8\$\$ s = 8 \$\$,ext {TeV}\$\$ TeV. European Physical Journal C, 2018, 78, 287.	3.9	16
56	Measurement of the inclusive $\$ mathrm{t}overline{mathrm{t}} \$\$ cross section in pp collisions at \$\$ sqrt{s}=5.02 \$\$ TeV using final states with at least one charged lepton. Journal of High Energy Physics, 2018, 2018, 1.	4.7	5
57	Search for natural supersymmetry in events with top quark pairs and photons in pp collisions at $\$\$$ sqrt $\$$ TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	0
58	Search for heavy resonances decaying into a W or Z boson and a Higgs boson in final states with leptons and b-jets in 36 fbâ^1 of $\$ sqrt{s}=13 \$\$ TeV pp collisions with the ATLAS detector. Journal of High Energy Physics, 2018, 2018, 1.	4.7	40
59	Search for new phenomena in final states with two opposite-charge, same-flavor leptons, jets, and missing transverse momentum in pp collisions at $s=13$ \$\$ sqrt{s}=13 \$\$ TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	5
60	Search for supersymmetry in events with at least three electrons or muons, jets, and missing transverse momentum in proton-proton collisions at $s=13~$ \$\$ sqrt $\{s\}=13~$ \$\$ TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	6
61	Combined search for electroweak production of charginos and neutralinos in proton-proton collisions at \$\$ sqrt{s}=13 \$\$ TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	57
62	Search for electroweak production of charginos and neutralinos in multilepton final states in proton-proton collisions at $\$$ sqrt $\{s\}=13$ $\$$ TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	63
63	Measurement of differential cross sections in the kinematic angular variable i* for inclusive Z boson production in pp collisions at \$\$ sqrt{s}=8 \$\$ TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	4
64	Comparing transverse momentum balance of b jet pairs in pp and PbPb collisions at \$\$ sqrt{s_{mathrm{NN}}}=5.02 \$\$ TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	12
65	Measurement of normalized differential $\$ mathrm{t}overline{mathrm{t}} \$\$ cross sections in the dilepton channel from pp collisions at \$\$ sqrt{s}=13 \$\$ TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	18
66	Constraints on the double-parton scattering cross section from same-sign $W$ boson pair production in proton-proton collisions at $s=8$ \$\$ sqrt{ $s$ }=8 \$\$ TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	17
67	Search for ZZ resonances in the 2â,,"2ν final state in proton-proton collisions at 13 TeV. Journal of High Energy Physics, 2018, 2018, 1.	4.7	4
68	Measurement of the Higgs boson coupling properties in the H â†' ZZâ^— â†' 4â,," decay channel at \$\$ sqrt{s}=13 TeV with the ATLAS detector. Journal of High Energy Physics, 2018, 2018, 1.	\$\$ 4.7	46
69	display="inline"> <mml:msub><mml:mi mathvariant="normal">Ω</mml:mi><mml:mi>c</mml:mi></mml:msub> charmed baryons in <mml:math display="inline" xmlns:mml="http://www.w3.org/1998/Math/MathML"><mml:msup><mml:mi>e</mml:mi><mml:mo>+</mml:mo></mml:msup><mml:msup><mml:mi>e</mml:mi>e+</mml:msup><mml:msup><mml:mi>e+</mml:mi></mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><mml:msup><m< td=""><td>4.7 &gt;<td>61</td></td></m<></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:msup></mml:math>	4.7 > <td>61</td>	61
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103	stretchy="false"; at / mml:mo ; mml:msup > mml:mi > K / mml:mi > mml:mo ; mml:mo ; / mml:msup > < mml:n Measurement of inclusive and differential cross sections in the H at 22 fat 4a, decay channel in ppp > < mml:n collisions at s = 13 \$\$ sqrt{s}=13 \$\$ TeV with the ATLAS detector. Journal of High Energy Physics, 2017, 2017, 1.	1sup> <mn 4.7</mn 	nl:mi>K31
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