Towards the Remote Curation of CERN INSPIRE



My background

JPCOAR

2020- : Repository Workflow Development Team

2018-2019: Green Open Access Analytical Team

2017-2018: JAIRO Cloud-ORCID Task Force

Library

2015.4- : Hokkaido University Library

(Currently in Cataloging Section)

Academic

2015.3 : Ph.D. (Sci.) Hokkaido University

CERN's background

Conseil Européen pour la Recherche Nucléaire



1949 WWII ended



1954 CERN established, "Science for Peace"

Article II Purposes

1. The Organization shall provide for collaboration among European States in nuclear research of a pure scientific and fundamental character, and in research essentially related thereto.

The Organization shall have no concern with work for military requirements and the results of its experimental and theoretical work shall be published or otherwise made generally available.

2. The Organization shall, in the collaboration referred to in paragraph 1 above, confine its activities to those set out in paragraphs 3, 4 and 5 of this Article

1949 WWII ended 1954 CERN established, "Science for Peace"

1989 World Wide Web invented



Place of Openness

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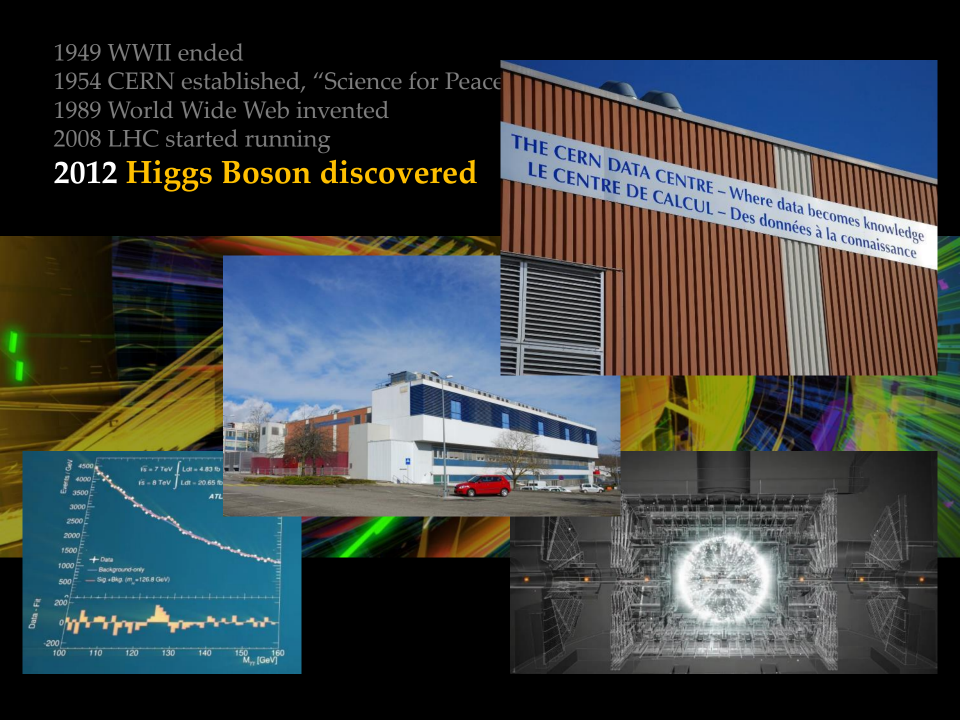
Science for Peace

World Wide Web

1949 WWII ended 1954 CERN established, "Science for Peace" 1989 World Wide Web invented

2008 LHC started running



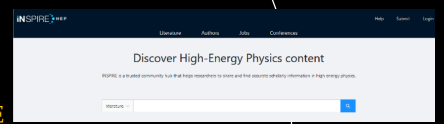




Experiments

- Where physical collision becomes data





INSPIRE

- Where knowledge becomes heritage

Data Centre

- Where data becomes knowledge



INSPIRE

- Main high energy physics (HEP) information platform: literature, author, institutions, jobs
- Since 2012; Updated 2020.3
- Freely available
- Run by 5 partners



- 50000 active users
- 13000000 bibliographic records
 - arXiv preprints (97%)
 - Published papers (60% of arXiv → 40% arXiv records)
 - Theses
 - Conference proceedings
- 120000 author records
- 23000000 citations
- 200000 searches / day



Literature

Authors

Jobs

Conferences

Discover High-Energy Physics content

INSPIRE is a trusted community hub that helps researchers to share and find accurate scholarly information in high energy physics.

literature ∨

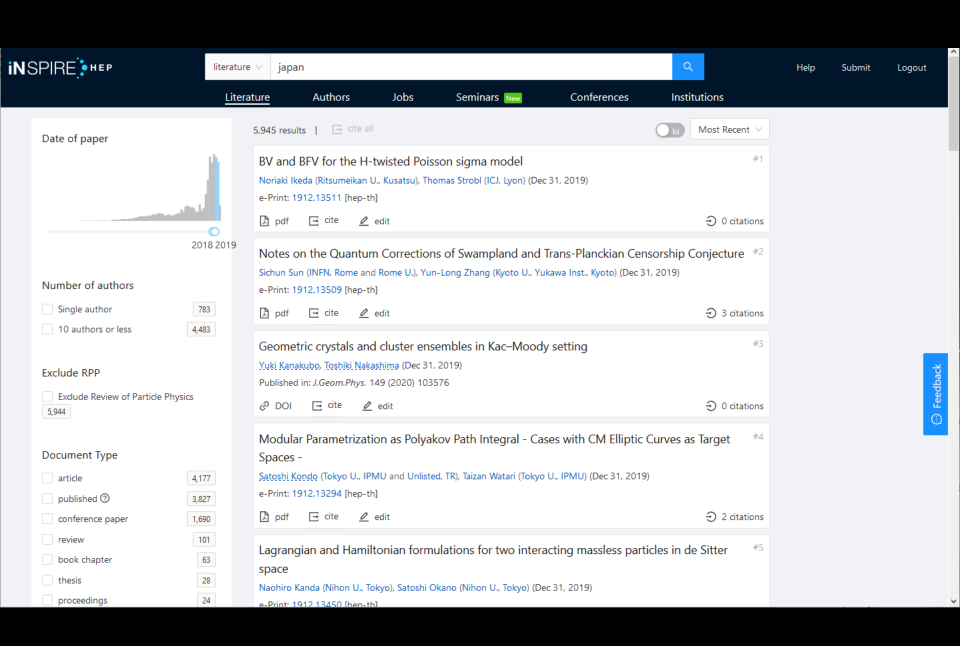
How to Search

 ${\sf INSPIRE} \ supports \ the \ most \ popular \ {\sf SPIRES} \ syntax \ operators \ and \ free \ text \ searches \ for \ searching \ papers.$

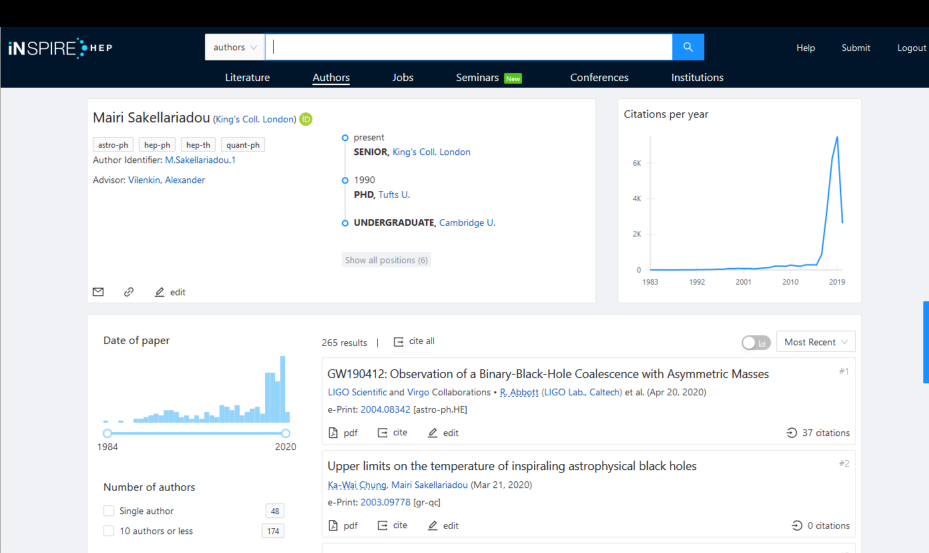
SPIRES free text

Search by	Use operators	Example
Author name	a, au, author, name	a witten
Title	t, title, ti	t A First Course in String Theory
Collaboration	cn, collaboration	cn babar
Number of authors	ac, authorcount	ac 1->10
Citation number	topcite, topcit, cited	topcite 1000+

INSPIRE HEP







Author disambiguation

J. Maeda

- Maeda Jiro (前田 次郎、二郎、二朗)
- Maeda Jin (前田 陣、仁)
- Maeda Jun (前田 純、淳、潤)
- Maeda Jungoro (前田 淳五郎、潤五郎)

Japan can help where INSPIRE needs help

Friend in need is a friend indeed, isn't it?

The author disambiguation problem

 To be useful, one profile should contain all papers of one single author

Easy case: only one "Moskovic, M."

Hard case: "Zhang, J."

-			
72	J.Zhang.8	Zhang, Jingxi	Recent Papers
73	J.Zhang.24	Zhang, Juyong	Recent Papers
74	JZhang 14	Zhang, Jiehao	Recent Papers
75	J.Zhang.34	Zhang. Juping	Recent Papers
76	J.Zhang1	Zhang, Jianfu	Recent Papers
77	J.Zhang.47	Zhang, Junwei	Recent Papers
78	J.Zhang.71	Zhang, Junjie	■ Recent Papers
79	J.Zhang.44	Zhang, Jingye	Recent Papers
30	J.Zhang.29	Zhang, Jifang	Recent Papers
31	Jinlong.Zhang.1	Zhang, Jinlong	Recent Papers

Disambiguating authors

 Solving this requires lots of work from INSPIRE staff

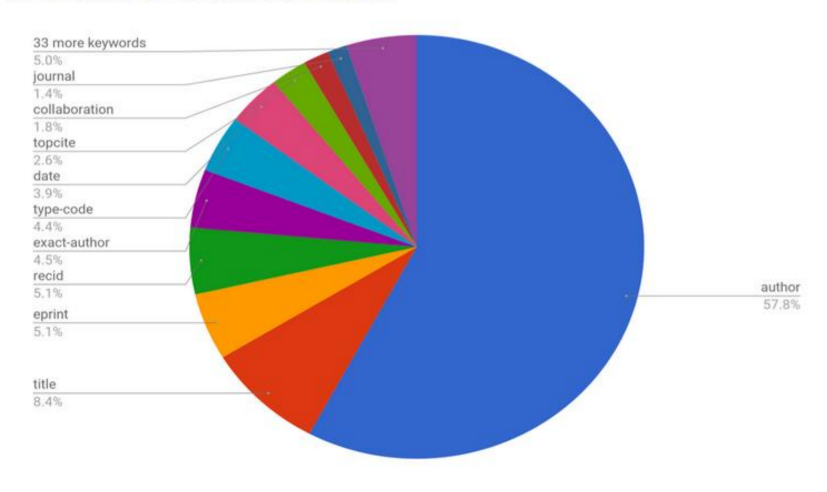


Good news, you can help make INSPIRE better!



Accurate author records to support users' demand

Here is a graphical representation of our findings:



INSPIRE Curation in Practice

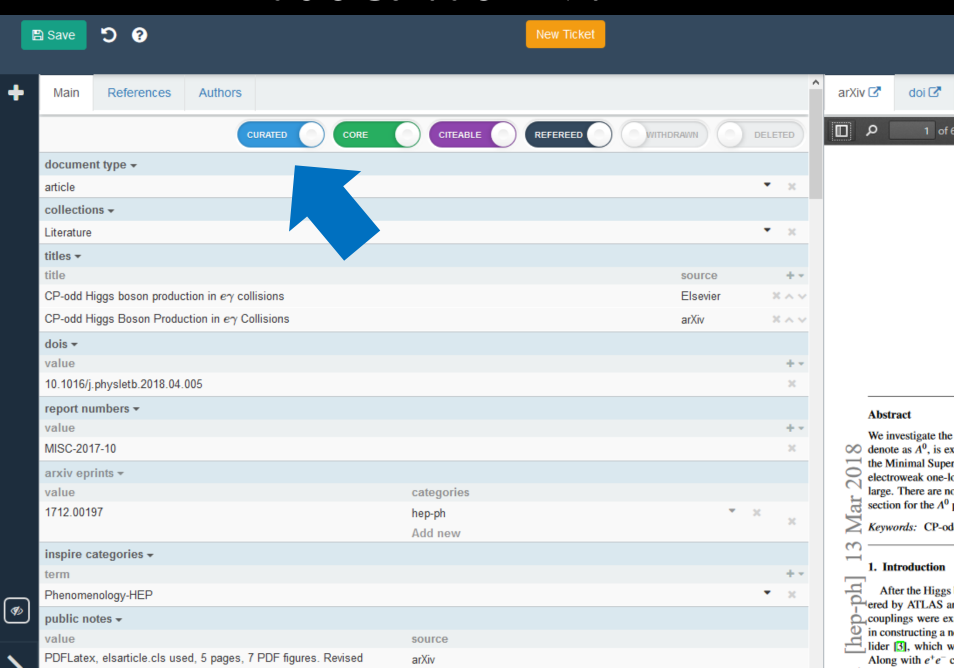
Let's see how it works...

Article Curation – Main

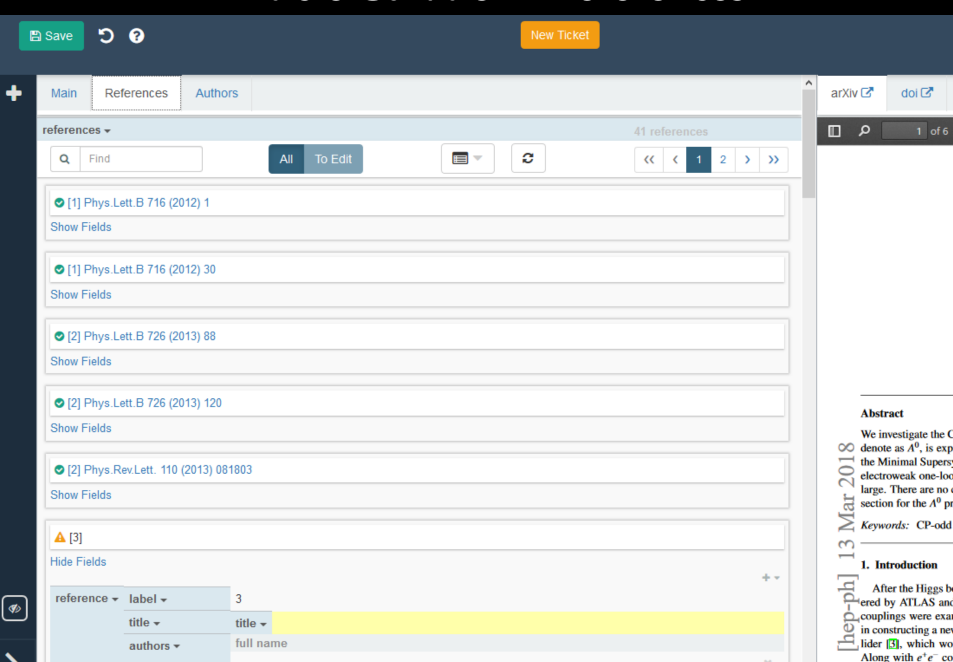
doi 🕜

After the Higgs

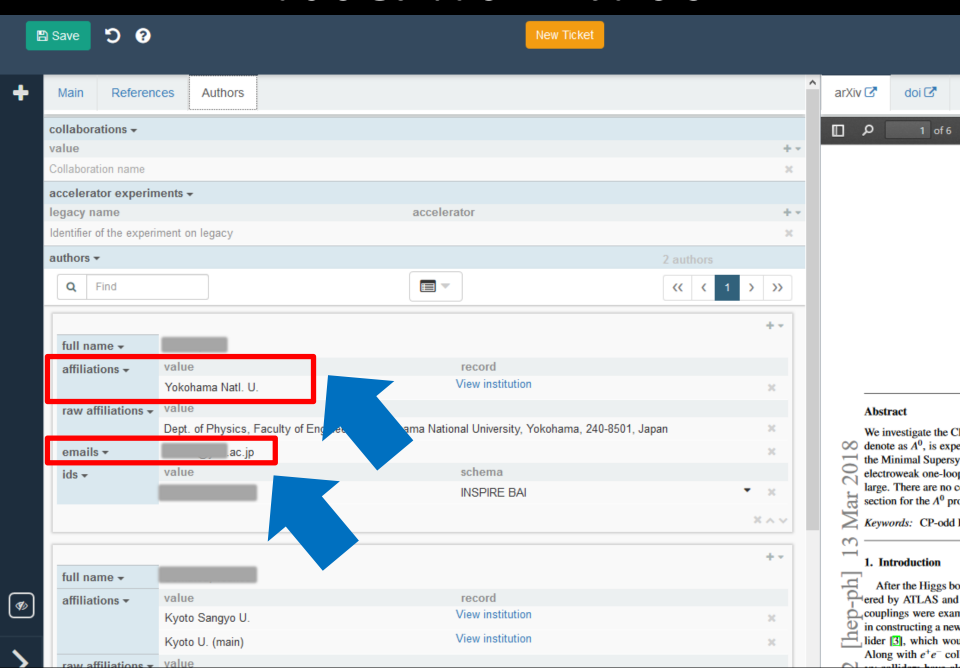
1 of 6



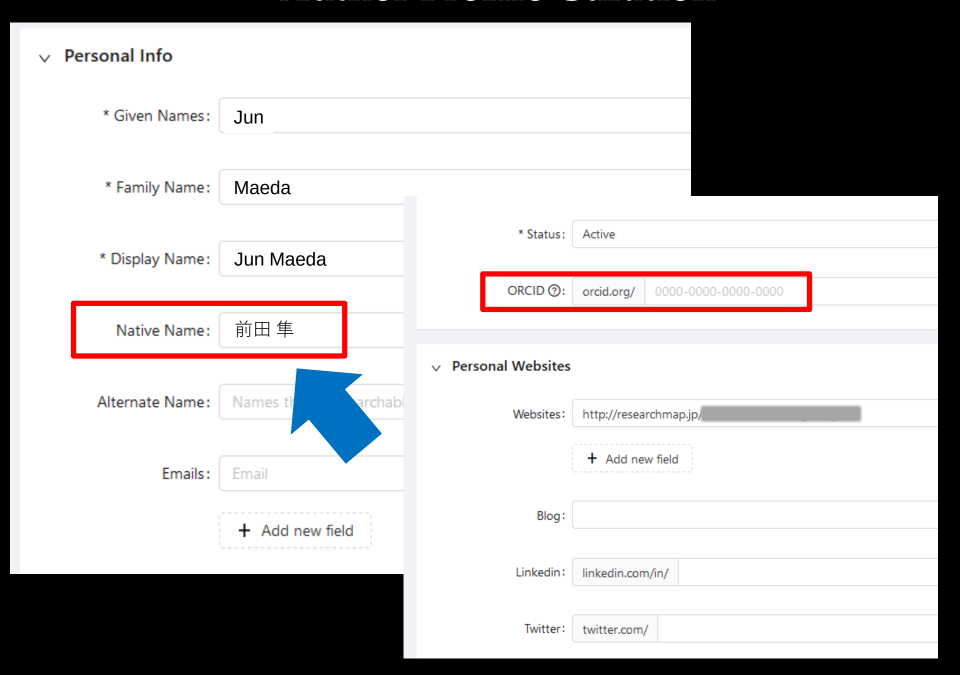
Article Curation – References



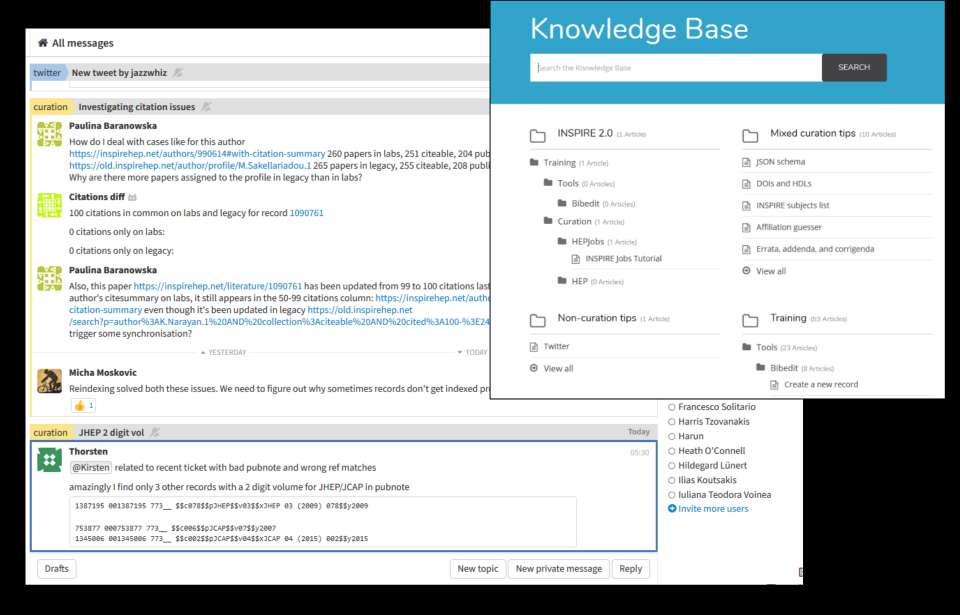
Article Curation – Authors



Author Profile Curation



Online Help Tools



Japan's HEP records

2018-2019: 5945 papers

The issue is that INSPIRE needs

- native names
- e-mail addresses
- KAKEN IDs

for Japanese author disambiguation

Comparison of INSPIRE & JAIRO Cloud

Jobs



Ken Sasaki (Yokohama Natl. U.), Tsuneo Uematsu (Kyoto Sangyo U. and Kyoto U. (main))

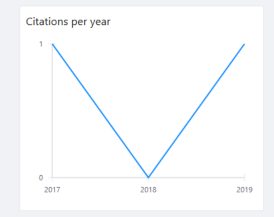
Dec 1, 2017

6 pages

Published in: Phys.Lett.B 781 (2018) 290-294

e-Print: 1712.00197 [hep-ph] DOI: 10.1016/j.physletb.2018.04.005 Report number: MISC-2017-10 View in: ADS Abstract Service





Institutions

Abstract: (Elsevier)

We investigate the CP-odd Higgs boson production via two-photon processes in ey collisions. The CP-odd Higgs boson, which we denote as A0, is expected to appear in the Two-Higgs Doublet Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Model (MSSM) is a special case. The scattering amplitude for ey-eA0 is evaluated at the electroweak one-loop level. The dominant contribution comes from top-quark loops when A0 boson is rather light and tanβ is not large. There are no contributions from the W-boson and Z-boson loops nor the scalar top-quark (stop) loops. The differential cross section for the A0 production is analyzed.

Note: PDFLatex, elsarticle.cls used, 5 pages, 7 PDF figures. Revised arguments in sections 2 and 3. Added one figure and references. Results unchanged

CP-odd Higgs production Two-photon fusion Transition form factor ey -collisions ey-collisions new physics photon electron: scattering photon electron: colliding beams Higgs particle: production Show all (16) photon photon: fusion

References (41) Citations (2) Figures (7)

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

ATLAS Collaboration • Georges Aad (Freiburg U.) et al.

Phys.Lett.B 716 (2012) 1-29 • e-Print: 1207.7214 • DOI: 10.1016/j.physletb.2012.08.020 • https://atlas.web.cern.ch/Atlas/GROUPS/PHYSICS/PAPERS/HIGG-2012-27, http://www.interactions.org/cms/?pid=1031893, https://science.energy.gov/hep/highlights/2012/hep-2012-10-b/

Observation of a New Boson at a Mass of 125 GeV with the CMS Experiment at the LHC

CMS Collaboration • Serguei Chatrchyan (Yerevan Phys. Inst.) et al. Phys.Lett.B 716 (2012) 30-61 • e-Print: 1207.7235 • DOI: 10.1016/j.physletb.2012.08.021 • http://public.web.cern.ch/public, http://www.interactions.org/cms/?pid=1031893, https://science.energy.gov/hep/highlights/2012/hep-2012-10-b/

Measurements of Higgs boson production and couplings in diboson final states with the ATLAS detector at the LHC

[2] ATLAS Collaboration • Georges Aad (Freiburg U.) et al. Phys.Lett.B 726 (2013) 88-119, Phys.Lett.B 734 (2014) 406-406 (erratum) • e-Print: 1307.1427 • DOI: 10.1016/j.physletb.2014.05.011

6 4 4 6 6 6 64 64 64

Title:	CP-odd Higgs boson production in ey collisions		
Authors:	Sasaki, Ken Uematsu, Tsuneo		
Author's alias:	植松, 恒夫		
Keywords:	CP-odd Higgs production Two-photon fusion Transition form factor eγ-collisions	Kyoto U. Repository	
Issue Date:	10-Jun-2018		
Publisher:	Elsevier BV		
Journal title:	Physics Letters B		
Volume:	781		
Start page:	290		
End page:	294		
Abstract:	We investigate the CP-odd Higgs boson production via two-photon processes in ey collisions. The CP-odd Higgs boson, which we denote a appear in the Two-Higgs Doublet Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standard Models (2HDM) as a minimal extension of Higgs sector for which the Minimal Supersymmetric Standar		
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URI:	http://hdl.handle.net/2433/232996		
DOI(Published Version):	10.1016/j.physletb.2018.04.005		
Appears in Collections:	Journal Articles		

CP-odd Higgs boson production in eγcollisions

	File / Name	License
2018PLB781(2018)290.pdf		
2018PLB781(2018)290.pdf (649	.8KB) [170 downloads]	
		O OAL-PMH BIBTEX OWLS
アイテムタイプ	学術雑誌論文 / Journal Article	
言語	英語	
キーワード	CP-odd Higgs production, Two-photon fusion, Transition form factor, eγ-collisions	
若者	Sasaki Ken Uematsu Tsuneo	
著者所属	Dept. of Physics, Faculty of Engineering, Yokohama National University Institute for Liberal Arts and Sciences, Kyoto University, Maskwa Institute, Kyoto Sangyo Un	iversity
抄録	We investigate the CP-odd Higgs boson production via two-photon processes in eycollisions appear in the Two-Higgs Doublet Models (2HDM) as a minimal extension of Higgs sector for special case. The scattering amplitude for ey→eA0is evaluated at the electroweak one-loop when A0boson is rather light and tanβis not large. There are no contributions from the W-bidifferential cross section for the A0production is analyzed.	which the Minimal Supersymmetric S level. The dominant contribution come
雑誌名	Physics Letters B	
*	Yokohama	Nat'l. U.
ページ	290 - 294	
発行年	2018-06-10 Repository	
ISSN	03702693	
書誌レコードID	AA11537044	
DOI	info:doi/10.1016/j.physletb.2018.04.005	
権利	©2018 The Author(s). Published by Elsevier B.V. This is an open access article under the CO Funded by SCOAP3.	BY license (http://creativecommons.
著者版フラグ	publisher	
出版者	Elsevier	

Mission

- Providing novel insight to realise <u>remote curation</u> from Japan
- Finding the key issue and solutions

by

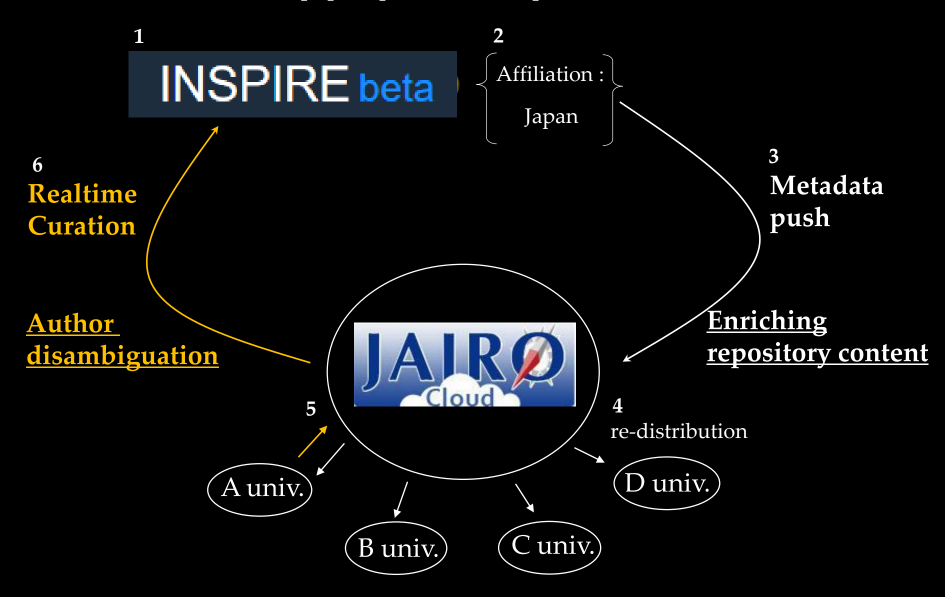
- Proposing new model (beneficial for both)
- Determining how Japan can collaborate with INSPIRE curation (author disambiguation)

Curation "through" JAIRO Cloud

Let's see if it works...

Circulation model

- Curation of INSPIRE records through JAIRO Cloud
- Metadata of new HEP papers pushed into Japan's IRs



Experiments





Metadata

INSPIRE

INSPIRE beta

Data Centre



Curation



Curators' Competencies

OK: without HEP background

OK: new to curation



Open and Welcome



Contribution



Why not join?

INSPIRE Collaboration







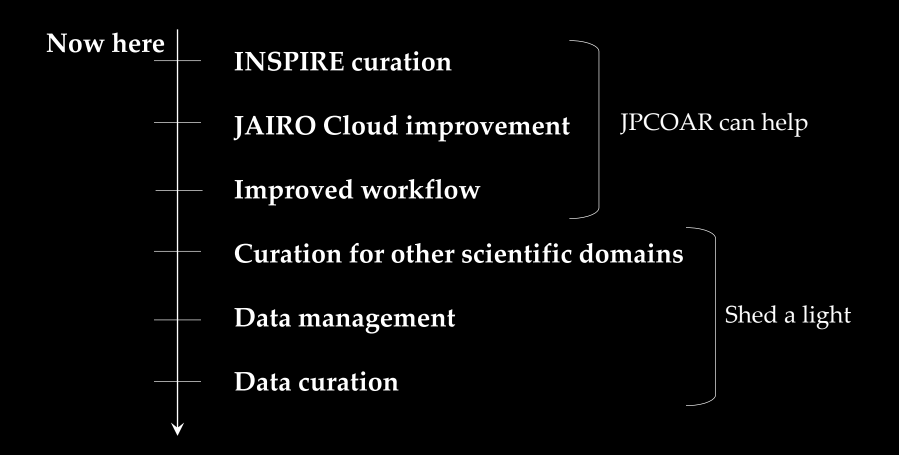






Looking at Future

Positive Side Effects (Future Application)



Curators = Librarians

We can accelerate science!

Last but not least, I am grateful to NII, CERN, and all of those involved to make this visit happen.

At the same time, it is of my great responsibility to make this opportunity the first step of a ladder for a future collaboration between NII and CERN, altogether for accelerating science.





