

Krzysztof Nowak  
CERN

# zenodo

Research. Shared.









# What is Zenodo ?

# Archiving

20%  
store data in a  
digital archive



# 1.000.000(.000) GBs

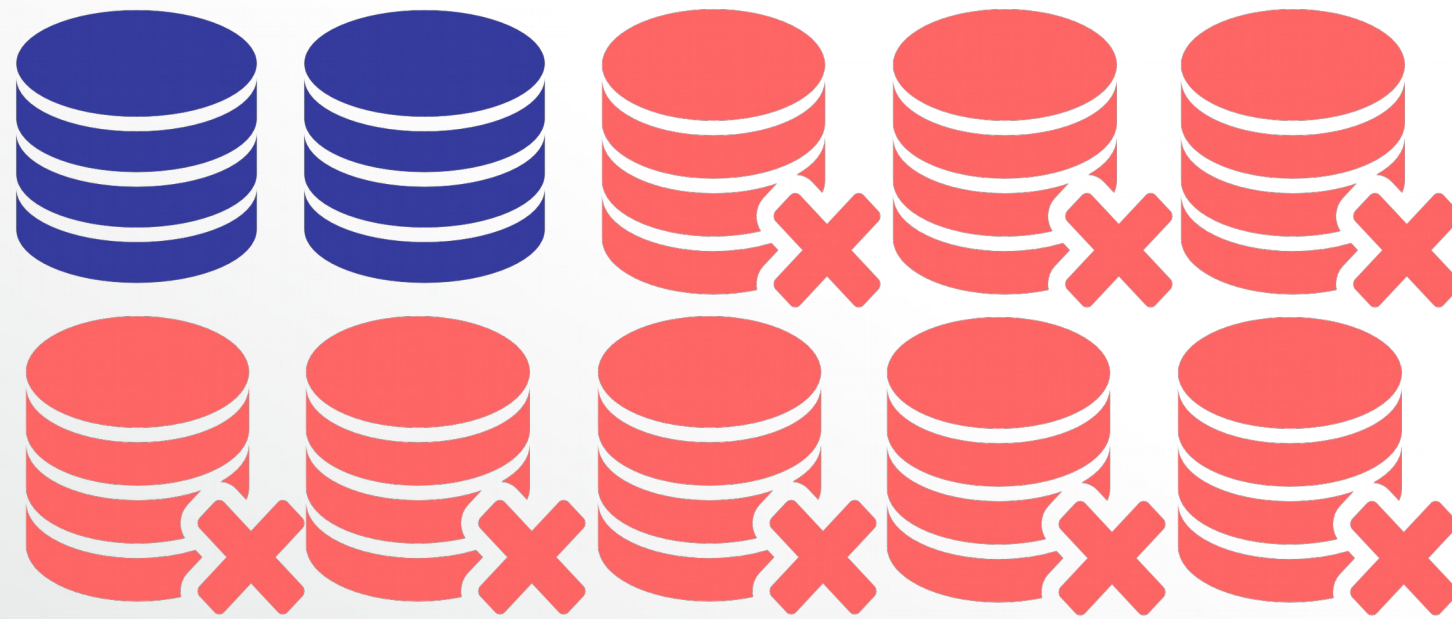


Long tail of science



CERN  
LHC  
Archive

# 1.000.000(.000) GBs




Long tail of science



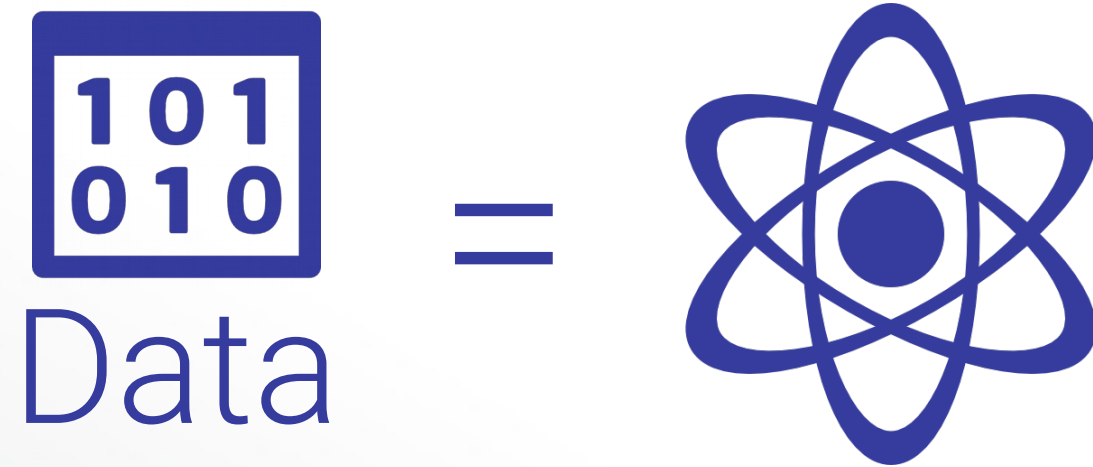
CERN  
LHC  
Archive



 Mars Mission, Viking I on Titan III Centaur Rocket Launch  
NASA Langley Research Center 8/27/1975 Image # EL-1996-00220

*"Our goal should be to save everything.  
Without tomorrow's context we don't  
know what is valuable today."*

*Arthur I. Zygielbaum  
Science Information Systems, NASA*



Publish  
or  
perish

# Hard

# No Credit

# Hard

 54%

 40%

 24%

# No Credit

# Hard

 54%

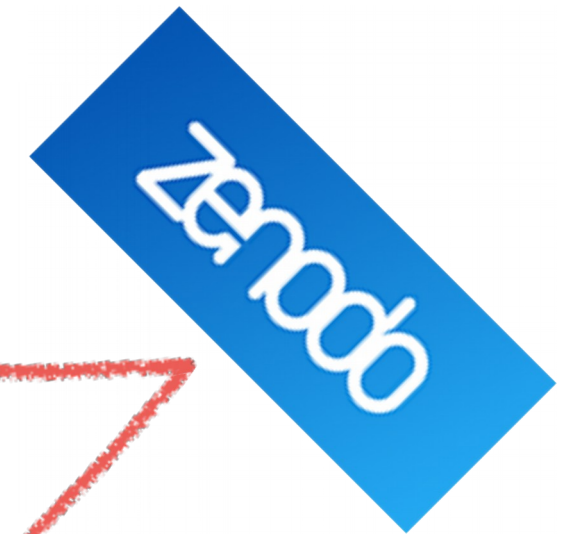
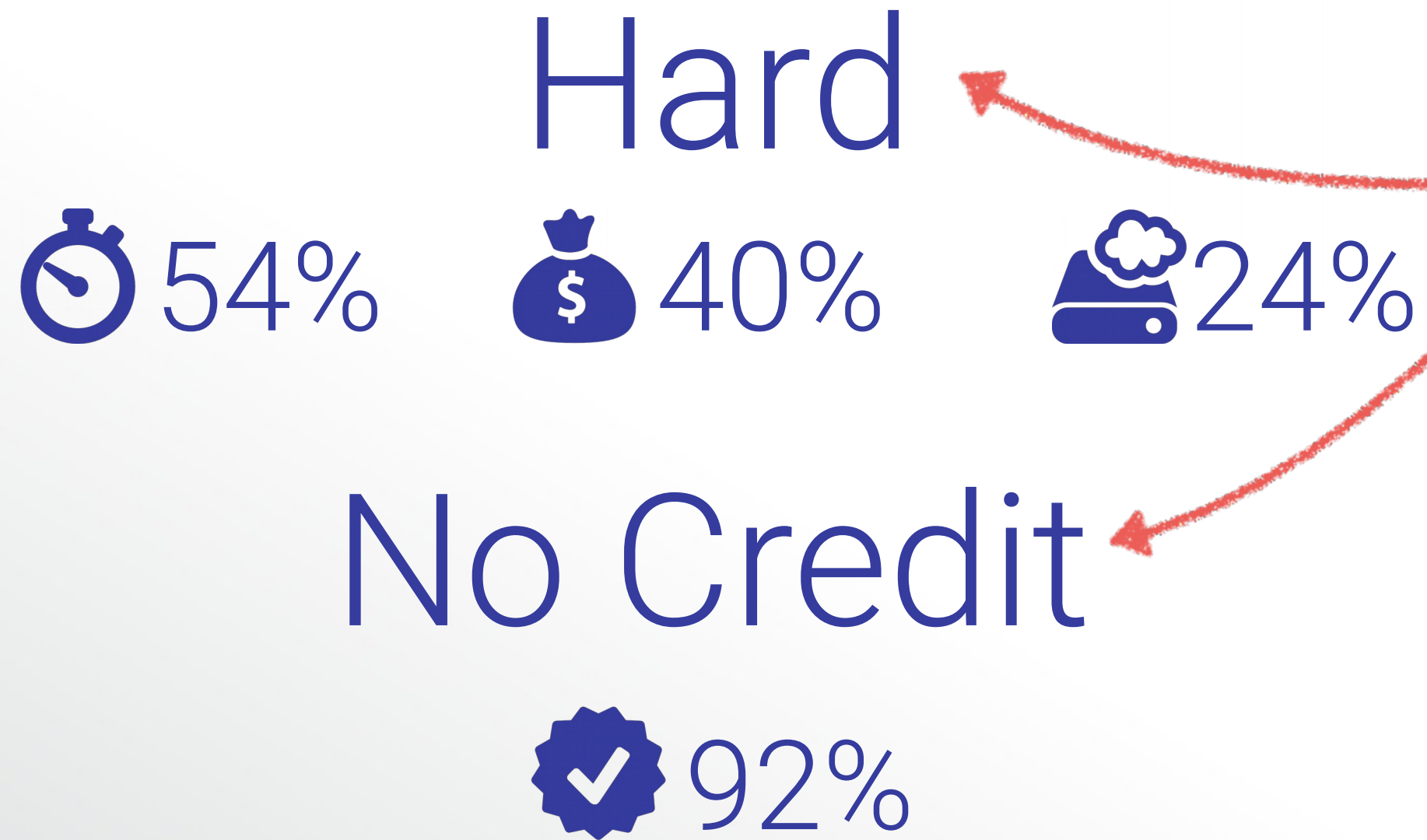
 40%

 24%

# No Credit

 92%



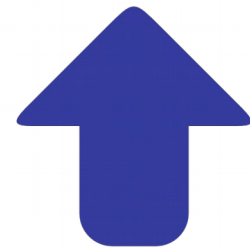


# Archiving

# Archiving

# Crediting

# Archiving



# Crediting

Publish [your data]

or and

~~perish~~ thrive

# First step: Capture content

# Upload

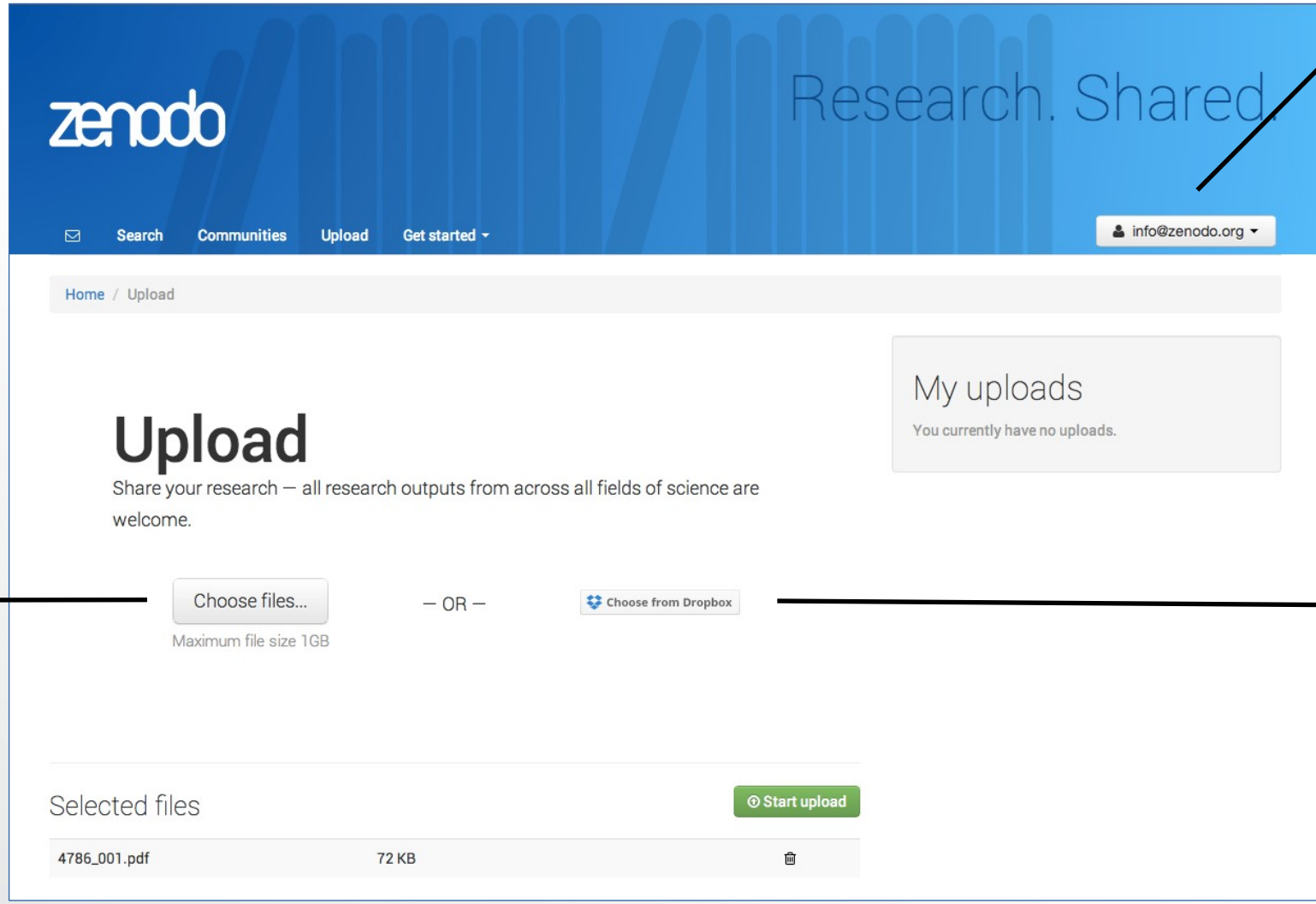
# Describe

# Publish

# Upload

 Sign in with GitHub

 Sign in with ORCID



The screenshot shows the Zenodo 'Upload' page. At the top, there's a blue header with the Zenodo logo and 'Research. Shared'. Below the header is a navigation bar with 'Search', 'Communities', 'Upload', and 'Get started'. The main content area has a breadcrumb 'Home / Upload'. The title 'Upload' is followed by the text 'Share your research — all research outputs from across all fields of science are welcome.' Below this, there are two options: 'Choose files...' (with a subtext 'Maximum file size 1GB') and 'Choose from Dropbox'. A 'Start upload' button is visible. At the bottom, there's a 'Selected files' table with one entry: '4786\_001.pdf' (72 KB).

**Choose files...**

Maximum file size 2GB



## Dropbox

 Choose from Dropbox

<http://www.dropbox.com>



# Describe



Selection options for upload type:

- Publication
- Poster
- Presentation
- Dataset
- Image
- Video/Audio
- Software
- Lesson

Access right:  Open Access  
 Embargoed Access  
 Restricted Access  
 Closed Access  
 Required. Open access uploads have considerably higher visibility on ZENODO.

Embargo date: 2013-05-27  
 Required only for Embargoed Access uploads. Format: YYYY-MM-DD. The date your upload will be made publicly available in case it is under an embargo period from your publisher.

License: Creative Commons CCZero  
 Required. The selected license applies to all of your files displayed in the bottom of the form. If you want to upload some files under a different license, please do so in two separate uploads. If you think a license missing in the list, please inform us at [info@zenodo.org](mailto:info@zenodo.org).

zenodo Research. Shared.

Home / Upload / Edit

My uploads  
Unsubmitted  
Untitled 27 May 2013, 11:09

### New upload

Instructions: (i) Press "Save" to save your upload for editing later, as many times you like, (ii) Upload and remove extra files in the bottom of the form. (iii) When ready, press "Submit" to finalize and make your upload public (editing afterwards only possible via submitting changes to [info@zenodo.org](mailto:info@zenodo.org)).

Type of file(s) required

- Publication
- Poster
- Presentation
- Dataset
- Image
- Video/Audio

Type of publication: Book  
 Type of image: Figure

Basic information required

Digital Object Identifier: e.g. 10.1234/foo.bar...  
 Optional. Did your publisher already assign a DOI to your upload? If not, leave the field empty and we will register a new DOI for you. A DOI allow others to easily and unambiguously cite your upload.  
 Pre-reserve DOI

Publication date: 2013-05-27  
 Required. Format: YYYY-MM-DD. The date your upload was made available in case it was already published elsewhere.

Title: [Empty field]  
 Required.

Authors: Family name, First name: Affiliation (one author per line)  
 Required. Format: Family name, First name: Affiliation (one author per line)

Description: [Empty field]  
 Required.

Keywords: One keyword per line...  
 Optional. Format: One keyword per line.

Additional notes: [Empty field]  
 Optional.

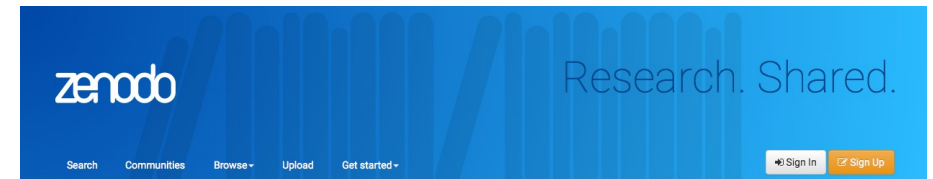
License required


Unless you explicitly specify the license conditions below for Open Access and Embargoed Access uploads, you agree to release your data files under the terms of the Creative Commons Zero (CC0) waiver. All authors of the data and publications have agreed to the terms of this waiver and license.

Access right:  Open Access  
 Embargoed Access  
 Restricted Access

Pre-reserve DOI

# Publish





109

[See more details](#)

- Picked up by 7 news outlets
- Blogged by 2
- Tweeted by 59
- On 2 Facebook pages
- 50 readers on Mendeley
- 1 readers on CiteULike

## Article Level Metrics

**DOI:**  
**10.5281/zenodo.6785**

**Citeable. Discoverable.**

**Grants:**  
BRAIN-I-NETS - Novel Brain-Inspired Learning Paradigms for Large-Scale Neuronal Networks (243914)

## Link with funding information

01 August 2014 Journal article | Open access

### A cascade of warming impacts brings bluefin tuna to Greenland waters

MacKenzie, Brian R.; Payne, Mark R.; Boje, Jesper; Hayer, Jacob L.; Siegstad, Helle

(show affiliations)

Rising ocean temperatures are causing marine fish species to shift spatial distributions and ranges, and are altering predator-prey dynamics in food webs. Most documented cases of species shifts involve relatively small species at lower trophic levels, and consider individual species in ecological isolation from others. Here, we show that a large highly migratory top predator fish species has entered a high-latitude subpolar area beyond its usual range. Bluefin tuna, *Thunnus thynnus* Linnaeus 1758, were captured in waters east of Greenland (65°N) in August 2012 during exploratory fishing for Atlantic mackerel, *Scomber scombrus* Linnaeus 1758. The bluefin tuna were captured in a single net-haul in 9–11 °C water together with 6 tonnes of mackerel, which is a preferred prey species and itself a new immigrant to the area. Regional temperatures in August 2012 were historically high and contributed to a warming trend since 1985, when temperatures began to rise. The presence of bluefin tuna in this region is likely due to a combination of warm temperatures that are physiologically more tolerable and immigration of an important prey species to the region. We conclude that a cascade of climate change impacts is restructuring the food web in east Greenland waters.

**Publication date:** 01 August 2014  
**DOI:** 10.1111/gcb.12597  
**Keyword(s):** Bluefin tuna, Climate, Food web, Greenland, Mackerel  
**Published in:** Global Change Biology, 20 (2014) no. 8, pp. 2484–2491  
**Grants:** EURO-BASIN - European Union Basin-scale Analysis, Synthesis and Integration (EURO-BASIN) (264933); MACLIM - North Atlantic Climate: Predictability of the climate in the North Atlantic/European sector related to North Atlantic/Arctic sea surface temperature and sea ice variability and change (308299)  
**Collections:** Communities > EURO-BASIN, North Atlantic Marine Ecosystem Research  
**Communities > European Commission Funded Research (OpenAIRE)**  
**Publications > Journal articles**  
**Open Access**  
**License (for files):** Other (Attribution)  
**Uploaded by:** vthome (on 25 August 2014)

**New to Zenodo?** [Sign Up](#)  
Read more about features and benefits.

**Share**

**Cite as**  
MacKenzie, Brian R. et al. (2014). A cascade of warming impacts brings bluefin tuna to Greenland waters. Zenodo. 10.1111/gcb.12597  
Select citation style...

**Export**  
BibTeX, DataCite, DC, EndNote, NLM, RefWorks, MARC, MARCXML

Powered by: **INVENIO**  
Terms of use | Privacy policy | Support/Feedback

OpenAIRE, INRAE, Infrastructure


*“Digital Information lasts forever”*

Jeff Rothenberg

*“Digital Information lasts forever, or for the next five years, whichever comes first.”*

Jeff Rothenberg



 Mars Mission, Viking I on Titan III Centaur Rocket Launch  
NASA Langley Research Center 8/27/1975 Image # EL-1996-00220

*"Maybe it was clear to the person who wrote it but it was not clear to me 20 years later."*

*Eric Eliason, US Geological Survey*



# Software citation

PREPARED FOR SUBMISSION TO JHEP

401.0080v1 [hep-ph] 31 Dec 2013

## A Novel Approach to Higgs Coupling Measurements

Kyle Cranmer,<sup>a</sup> Sven Kreiss,<sup>a</sup> David López-Val,<sup>b</sup> and Tilman Plehn<sup>c</sup>

<sup>a</sup>Center for Cosmology & Particle Physics, New York University, USA  
<sup>b</sup>Centre for Cosmology, Particle Physics & Phenomenology, Université Catholique de Louvain, Belgium  
<sup>c</sup>Institut für Theoretische Physik, Universität Heidelberg, Germany

ABSTRACT: We develop a technique to present Higgs coupling measurements, which decouple the poorly defined theoretical uncertainties associated to inclusive and exclusive cross section predictions. The technique simplifies the combination of multiple measurements and can be used in a more general setting. We illustrate the approach with toy LHC Higgs coupling measurements and a collection of new physics models.

KEYWORDS: Higgs, QCD, phenomenology

GitHub repository: **inielsen-cern / decouple**

Decouple and recouple. — Edit

33 commits | 3 branches | 3 releases | 1 contributor

branch: master | **decouple**

This branch is 0 commits ahead and 0 commits behind master

ZENODO/GitHub integration demo

inielsen-cern authored 22 minutes ago | latest commit 87da47f16a

Decouple	Pass the common parameters explicitly to Leff scan and throw error i...	a month ago
ModelGenerators	Minor.	2 months ago
Plot	Move Plot.utils to Decouple.src.plot_utils to make it available to ot...	a month ago
output	Init public repo.	2 months ago
plots	Init public repo.	2 months ago
plotsForPaper	Finer scan of robustness. Larger font size for eta arrow plots.	a month ago
.gitignore	Remove local LHCXSHiggsCouplings submodule and replace with depende...	a month ago
.zenodo.json	ZENODO/GitHub integration demo	12 minutes ago
LICENSE	First version to work with pip.	a month ago
Makefile	Pass the common parameters explicitly to Leff scan and throw error i...	a month ago
README.md	ZENODO/GitHub integration demo	12 minutes ago
setup.py	Bump version	a month ago

README.md

[25] K. Cranmer, S. Kreiss, D. López-Val, T. Plehn,  
<https://github.com/svenkreiss/decouple>.

# GitHub + Science

## Danger Zone

### Make this repository private

Public forks can't be made private. Please [duplicate the repository](#) or [contact support](#).

Make private

### Transfer Ownership

Transfer this repo to another user or to an organization where you have admin rights.

Transfer

### Delete this repository

Once you delete a repository, there is no going back. Please be certain.

Delete this repository



# GitHub meets Zenodo

The screenshot shows the Zenodo account settings page. On the left, there is a 'Settings' sidebar with 'GitHub' selected. The main content area is titled 'GitHub Repositories' and shows a 'Get started' section with three steps: 1. Flip the switch, 2. Create a release, and 3. Get the badge. Below this, a list of repositories is shown with toggle switches. The 'Inielson-cern/decouple' repository has its switch turned 'ON'. An arrow points from this 'ON' switch to a callout box at the bottom of the slide.

The screenshot shows a GitHub repository page for 'Inielson-cern/decouple'. The repository is public and has 33 commits, 3 branches, 3 releases, and 1 contributor. The 'Releases' section is highlighted with an arrow pointing to a callout box. The repository content includes a README.md file with the title 'Decouple and Recouple' and a DOI badge: DOI 10.5281/zenodo.8345. An arrow points from this badge to a callout box at the bottom of the slide.

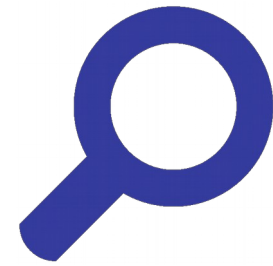
A callout box showing a GitHub release for version v1.1.3. It includes the commit hash 07a2526 and download links for zip and tar.gz files.

## Releases

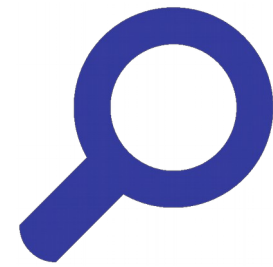
A callout box showing a DOI badge with the text 'DOI 10.5281/zenodo.8345'.

## DOI Badge

A callout box showing a blue 'ON' switch.



# Discoverability ?



# Discoverability ?

## Second step:

## Community

# Communities

15 April 2015 Dataset Open access  Accept  Reject

**Microscopic vehicular mobility trace of Europarc roundabout, Creteil, France (vehicular-mobility-trace.github.io: v1.0)**  
Frédéric Le Mouël ; Marie-Ange Lèbre ; Eric Ménard

First release of the Europarc roundabout micro mobility dataset, Creteil, France.  
<http://vehicular-mobility-trace.github.io/>

Uploaded by [flemouel](#) on 16 April 2015.

zenodo Research. Shared.

Search Communities Browse Upload Get started Admin info@zenodo.org

## Accept/reject uploads

Harvesting API:  
OAI-PMH Interface

## Export

Want your upload to appear in this community?

## Direct community upload

Astronomy Thesis Collection

Recent Uploads

06 May 2002 Thesis Open access  **Astronomy Thesis Collection**

**Spectroscopy: Instrumentation and Applications to the Galaxy and to the Large Scale Structure of the Universe**  
Brown, Warren R. ; Fabricant, Daniel ; Geller, Margaret

I study the design and construction of modern spectrographs and use spectrographs to study the properties of galaxies in a local galaxy redshift survey and to study the structure of our own Galaxy from a stellar radial velocity survey. I perform four ...

30 June 2009 Thesis Open access  **Astronomy Thesis Collection**

**Simulation and Analysis of Magnetic Reconnection in a Laboratory Plasma Astrophysics Experiment**  
Murphy, Nicholas ; Szymko, Gari ; Zweibel, Eileen

Magnetic reconnection is an inherently multiscale process in which small-scale physics and large-scale dynamics both play important roles. To address the interplay between local and global effects, extended magnetohydrodynamic (MHD) simulations of the ...

Uploaded by namurphy on 14 April 2015.

10 August 2013 Thesis Open access  **Astronomy Thesis Collection**

**The Structure and Evolution of Massive Star and Cluster Forming Regions**  
Battersby, Cara ; Bally, John

**Astronomy Thesis Collection**  
This community, curated by astronomy librarians, aims to bring together astronomy and astrophysics theses and dissertations. Share the full-text of your cumulative research with the world by uploading it as open-access to this subject based community. Once added to the community, it can be indexed by ADS, searched for on Zenodo, and browsed to in the community page. The ADS indexes this community once a month.

**Title:** Astronomy Thesis Collection  
**Curated by:** AstroCurator  
**Curation policy:** This collection includes theses and dissertations on the topics of astronomy and astrophysics. Other publication types and topics will not be accepted; however, documents that supplement your thesis, such as data sets or videos, are welcome. Although Zenodo accepts all file

# Astronomy Thesis Collection

The screenshot shows the Zenodo website interface. At the top, the Zenodo logo and the tagline "Research. Shared." are visible. Below the navigation bar, there is a search bar and a list of "Recent Uploads". The first upload is titled "Spectroscopy: Instrumentation and Applications to the Galaxy and to the Large Scale Structure of the Universe" by Brown, Warren R.; Fabricant, Daniel; Geller, Margaret. The second upload is "Simulation and Analysis of Magnetic Reconnection in a Laboratory Plasma Astrophysics Experiment" by Murphy, Nicholas; Sovinec, Carl; Zweibel, Ellen. The third upload is "The Structure and Evolution of Massive Star and Cluster Forming Regions" by Battersby, Cara; Bally, John. On the right side, there is a "Community collection" section for the "Astronomy Thesis Collection", which is curated by astronomy librarians and aims to bring together astronomy and astrophysics theses and dissertations.

The screenshot shows the ADS Labs page for a specific thesis. The page title is "2014PhDT.....11S". The abstract is titled "Core-collapse Supernova Progenitors in the Era of Untargeted Transient Searches" by Sanders, Nathan Edward. The abstract text reads: "Core-collapse supernovae (SNe) are the highly energetic explosions of massive stars (> 8 solar masses) that are pervasive in their influence throughout astrophysics. They are the phenomenon with primary responsibility for enriching the universe with many of the heavy elements (like carbon and oxygen) that are needed for life, provide a critical feedback pressure which helps to shape the galaxies that host them, and are the likely formation mechanism for stellar mass black holes. In the past decade, the study of these explosions has been revolutionized by the advent of wide field, untargeted transient searches like Pan-STARRS1 (PS1). These new searches permit the discovery of SNe at unprecedented rates, and absent of many of the selection effects that have enforced biases on past, targeted transient searches. This thesis presents a broad survey of core-collapse SN phenomenology exhibited in the discoveries of untargeted searches, and statistically quantifies population properties of these explosions that link them to distinct classes of progenitor stars. Through studies of the host galaxy and explosion properties of extreme PS1-discovered events, and controlled samples of specific classes of core-collapse objects, we constrain the effect of progenitor star chemical composition (metallicity) on their eventual death states. We provide a new observational, photometric tool which lowers the cost of precisely and accurately measuring the metallicities of distant galaxies and supernova host environments. Moreover, we develop and apply a novel, multi-level Bayesian model for optical transient light curves which we apply to simultaneously interpret more than 20,000 PS1 images. This study illustrates how population-level modeling of data from large photometric surveys can yield improved physical inference on their progenitor stars through comparison to physical models. In the coming era, as next-generation facilities like the Large Synoptic Survey Telescope come online, the supernova discovery rate will accelerate, faroutpacing the community's capacity for detailed individual observational follow-up. New observational and statistical tools like those presented here will be critical to enable the next generation of studies in supernova astrophysics."

# Biodiversity Community



## Related publications and datasets:

Cited by:

<http://treatment.plazi.org/id/2724FAE2-30EE-31FC-9159-6FE255C80F01>

isPartOf:

[10.5281/zenodo.10085](https://doi.org/10.5281/zenodo.10085)

DOI [10.5281/zenodo.14838](https://doi.org/10.5281/zenodo.14838)



GoldenGATE Search & Retrieval Server by Guido Sautter, IPD Böhm, Universität Karlsruhe (TH), 2009  
Search through 124054 treatments (68603 documents) in the archive. [View statistics](#)

[Back to Search Form](#)

## Savignia naniplopi, Bosselaers

### Publication Data, Additional Information (status, external links, etc)

treatment citation	Bosselaers, Jan & Henderickx, Hans, 2002, A new Savignia from Cretan caves (Araneae: Linyphiidae), Zootaxa 109, pp. 1-8: 3-5
publication ID	zt00109
link to original citation	<a href="http://www.mapress.com/zootaxa/2002f/zt00109.pdf">http://www.mapress.com/zootaxa/2002f/zt00109.pdf</a>
treatment provided by	Jeremy
persistent identifier	<a href="http://treatment.plazi.org/id/2724FAE2-30EE-31FC-9159-6FE255C80F01">http://treatment.plazi.org/id/2724FAE2-30EE-31FC-9159-6FE255C80F01</a>
additional text versions	Plain XML TaxonX
scientific name	Savignia naniplopi
status	sp. nov.
external databases	
distribution map	<a href="#">GoogleMaps</a>

### Treatment

*Savignia naniplopi* sp. nov. ( Figs. 1-12 [View](#) [View](#) [View](#) )

Type material. Holotype male, GREECE: Crete, Iraklion, Marathos, Arkalospiliara cave [GoogleMaps](#), 560 m, N 35° 20.276' E 24° 57.884', 18 Dec 2000, H. Henderickx leg. (RBINS). [GoogleMaps](#) Paratypes: three females, same locality, 25 May 2001, H. Henderickx and V. Vets leg. (RBINS) [GoogleMaps](#)

Additional material. GREECE: Crete, Iraklion, Marathos, Dox, three females, 26 March 1997, H. Henderickx and G. Verkerk Henderickx leg. (CHH) [GoogleMaps](#), one female, 24 May 2001 female, 25 May 2001, H. Henderickx and V. Vets leg. (CJB) [GoogleMaps](#)

Diagnosis. The new species is similar to *Savignia frontata*, *S. producta* through the possession of a long male cephalic snout palpal tibial apophysis, details of the male palpal structure, etc. that the male cephalic snout bears the PME instead of the AM *fronticornis* (compare Wunderlich 1995: 653, fig. 25) but has

Etymology. The species is named after the gnome (Latin "nar whose cap is similar in shape to the male cephalic snout of t

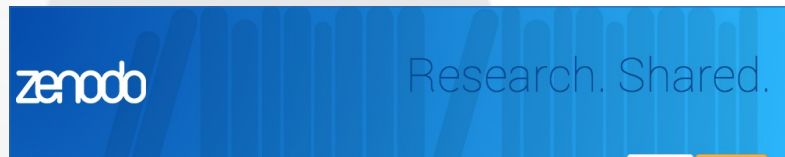
Description.

Male. Total length 1.58. Carapace length: 0.71; width: 0.58. C



Holotype, Lectotype, Neotype: Paratype, etc.:

# Software meets INSPIRE



07 March 2014

decouple software associated to arXiv:1401.0080

Cranmer, Kyle; Kreiss, Sven

(show affiliations)

This repository contains the software implementation for our paper **A Novel Approach to Higgs Coupling Measurements** (Cranmer, Kreiss, Lopez-Val, Plehn), arXiv:1401.0080 [hep-ph]. It contains tools to apply the discussed methods to new models and contains a Makefile to recreate the plots in the paper.

A demo for the recoupling stage where the effective likelihood and template parametrization are readily provided is at decoupledDemo.

Name	Date	Size
decouple-v1.2.5.zip	08 Mar 2014	266.6 kB

Welcome to INSPIRE, the High Energy Physics information system. Please direct questions, comments or concerns to [feedback@inspirehep.net](mailto:feedback@inspirehep.net).

HEP :: HEPNAMES :: INSTITUTIONS :: CONFERENCES :: JOBS :: EXPERIMENTS :: JOURNALS :: HELP

Information Citations (0) Files

## decouple software associated to arXiv:1401.0080

Cranmer, Kyle; Kreiss, Sven (New York University)

Cite as: (2013) Zenodo, <http://doi.org/10.5281/zenodo.8475>

**Description:**

This repository contains the software implementation for our paper **A Novel Approach to Higgs Coupling Measurements** (Cranmer, Kreiss, Lopez-Val, Plehn), arXiv:1401.0080 [hep-ph]. It contains tools to apply the discussed methods to new models and contains a Makefile to recreate the plots in the paper.

A demo for the recoupling stage where the effective likelihood and template parametrization are readily provided is at decoupledDemo.

This dataset complements the following publication:  
[A Novel Approach to Higgs Coupling Measurements](#)

Record created 2014-03-12, last modified 2014-03-12

[Link to Zenodo](#) [Link to GitHub](#) **Export**  
BibTeX, EndNote, LaTeX(US), LaTeX(EU), HarvMARC, MARCXML, NLM, DC

Welcome to INSPIRE, the High Energy Physics information system. Please direct questions, comments or concerns to [feedback@inspirehep.net](mailto:feedback@inspirehep.net).

HEP :: HEPNAMES :: INSTITUTIONS :: CONFERENCES :: JOBS :: EXPERIMENTS :: JOURNALS :: HELP

Information References (166) Citations (0) Files Plots HepData

## A Novel Approach to Higgs Coupling Measurements

Kyle Cranmer, Sven Kreiss (New York U., CCPP), David Lopez-Val (Louvain U., CP3), Tilman Plehn (U. Heidelberg, ITP)

Dec 30, 2013 - 39 pages

e-Print: [arXiv:1401.0080](https://arxiv.org/abs/1401.0080) [hep-ph] | [PDF](#)

**Abstract (arXiv)**  
We develop a technique to present Higgs coupling measurements, which decouple the poorly defined theoretical uncertainties associated to inclusive and exclusive cross section predictions. The technique simplifies the combination of multiple measurements and can be used in a more general setting. We illustrate the approach with toy LHC Higgs coupling measurements and a collection of new physics models.

**Note:** 39 pages, 12 figures  
**Keyword(s):** INSPIRE: \*Automatic Keywords\* | [coupling: Higgs](#) | [CERN LHC Coll](#) | [new physics](#) | [decoupling](#)

[Show more plots](#)

Record created 2014-01-03, last modified 2014-02-23

# Open vs Closed

**Files**

**⊘ Restricted access**

You may request access to the files in this upload, provided that you fulfil the conditions below. The decision whether to grant/deny access is solely under the responsibility of the record owner.

- You must be affiliation with a University.
- You must not share the dataset with third parties.

[Request access...](#)

**Access request**

**Record:** [Test of Restricted Access](#) (DOI: 10.5072/zenodo.68)

**Uploaded by:** admin

**Conditions**

- You must be affiliation with a University.
- You must not share the dataset with third parties.

**Full name**

Required.

**Email address**

Required. Please carefully check your email address. If the owner grants access, a secret link will sent to this email address.

**Justification**

Required. Please thoroughly justify how you fulfil the conditions listed above.

By pressing "Send request", you agree to that we provide above details (including your email address) to the owner of the record.

**Decision**

**Message to requester**

Required if you reject the request. Optional if you accept the request.

**Expires**

Format: YYYY-MM-DD. Required if you accept the request. The access will automatically be revoked on this date. Date must be within next year.



# Participate

This repository Search Pull requests Issues Gist

zenodo / zenodo Unwatch 13 Unstar 27 Fork 21

Issues Pull requests Labels Milestones Filters is:open is:issue label:road map New issue

Clear current search query, filters, and sorts

25 Open 1 Closed Author Labels Milestones Assignee Sort

- Road map update** 1 - Todo enhancement road map #227 opened 8 days ago by Inielson Sprint 7
- records: align internal metadata scheme with CrossRef** 0 - Backlog enhancement road map #191 opened on Feb 23 by myrmoteras Road map (Jul-Sep ...)
- global: certification + sla** 0 - Backlog enhancement I - LU road map #169 opened on Feb 20 by Inielson Road map (Apr-Jun ...)
- deposit: max file size increase per user** 0 - Backlog enhancement I - Support road map #152 opened on Feb 4 by Inielson
- deposit: sharing of uploads** 0 - Backlog enhancement I - Support road map #151 opened on Feb 4 by Inielson Road map (Apr-Jun ...)
- oai-pmh: rioxx application profile support in export** 0 - Backlog I - Support road map #140 opened on Feb 2 by Inielson
- community: request upload to be added to community** 0 - Backlog enhancement I - Support road map #136 opened on Jan 27 by Inielson
- deposit: better browsing of my deposits** 0 - Backlog enhancement road map #113 opened on Jan 12 by Inielson Road map (Apr-Jun ...)
- search: better display of enabled facets (a la ADS)** 0 - Backlog enhancement I - LU road map #107 opened on Jan 7 by Inielson
- general: vocabulary management and persistent identifiers** 0 - Backlog enhancement I - BLR I - CIA I - LU road map #106 opened on Jan 7 by Inielson Road map (Jul-Sep ...)
- general: internationalization/localization** 0 - Backlog enhancement I - LU road map #105 opened on Jan 7 by Inielson
- communities: branding** 0 - Backlog enhancement I - BLR I - CIA I - LU road map #104 opened on Jan 7 by Inielson Road map (Apr-Jun ...)



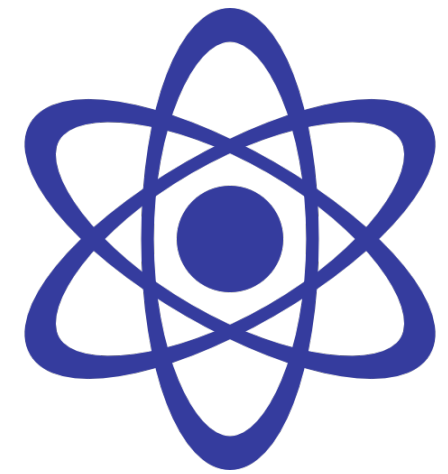
+



+



=





<http://www.invenio-software.org>



<http://github.com/zenodo>

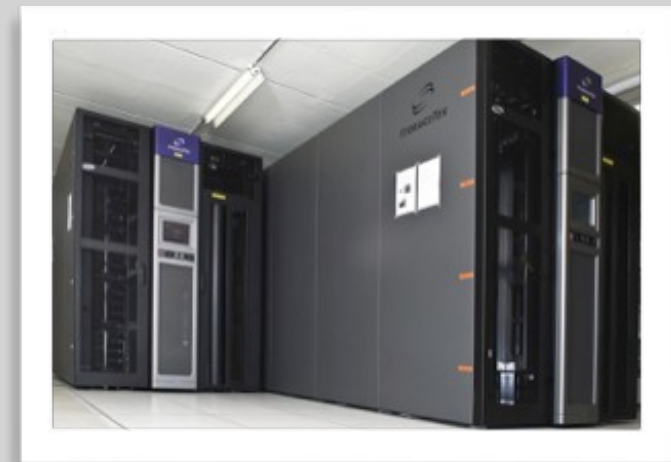


<http://inspirehep.net/>



# Safety




# Sustainability



Thank you

# zenodo

Research. Shared.

-  <http://zenodo.org>
-  [@zenodo\\_org](https://twitter.com/zenodo_org)
-  [info@zenodo.org](mailto:info@zenodo.org)

FYI



Icons used in presentation were taken from <http://www.iconsplace.com/> (CC BY 3.0) and <http://thenounproject.com> (CC BY 3.0) by authors: Serkan Doğan, Nikita Kozin, Dalapat Prajapati and Filip Malinowski