



HAL
open science

Building the compliance of HAL, the French national open archive, with Open Science Funder's Policies

Bénédicte Kuntziger

► **To cite this version:**

Bénédicte Kuntziger. Building the compliance of HAL, the French national open archive, with Open Science Funder's Policies. Open Repositories 2023, Jun 2023, Stellenbosch-Cape Town, South Africa. hal-04522969

HAL Id: hal-04522969

<https://hal.science/hal-04522969>

Submitted on 27 Mar 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License



Building the compliance of HAL, the French national open archive, with Open Science funders policies

14.June.2023 – Open Repositories – Stellenbosch South Africa

Bénédicte Kuntziger, Benoît Legouy

Centre pour la Communication Scientifique Directe (CCSD) - France





The National multidisciplinary Open Archive for French research



Diamond open access journal platform: a complete solution for editing and publishing journals



A toolkit for organising and managing scientific events

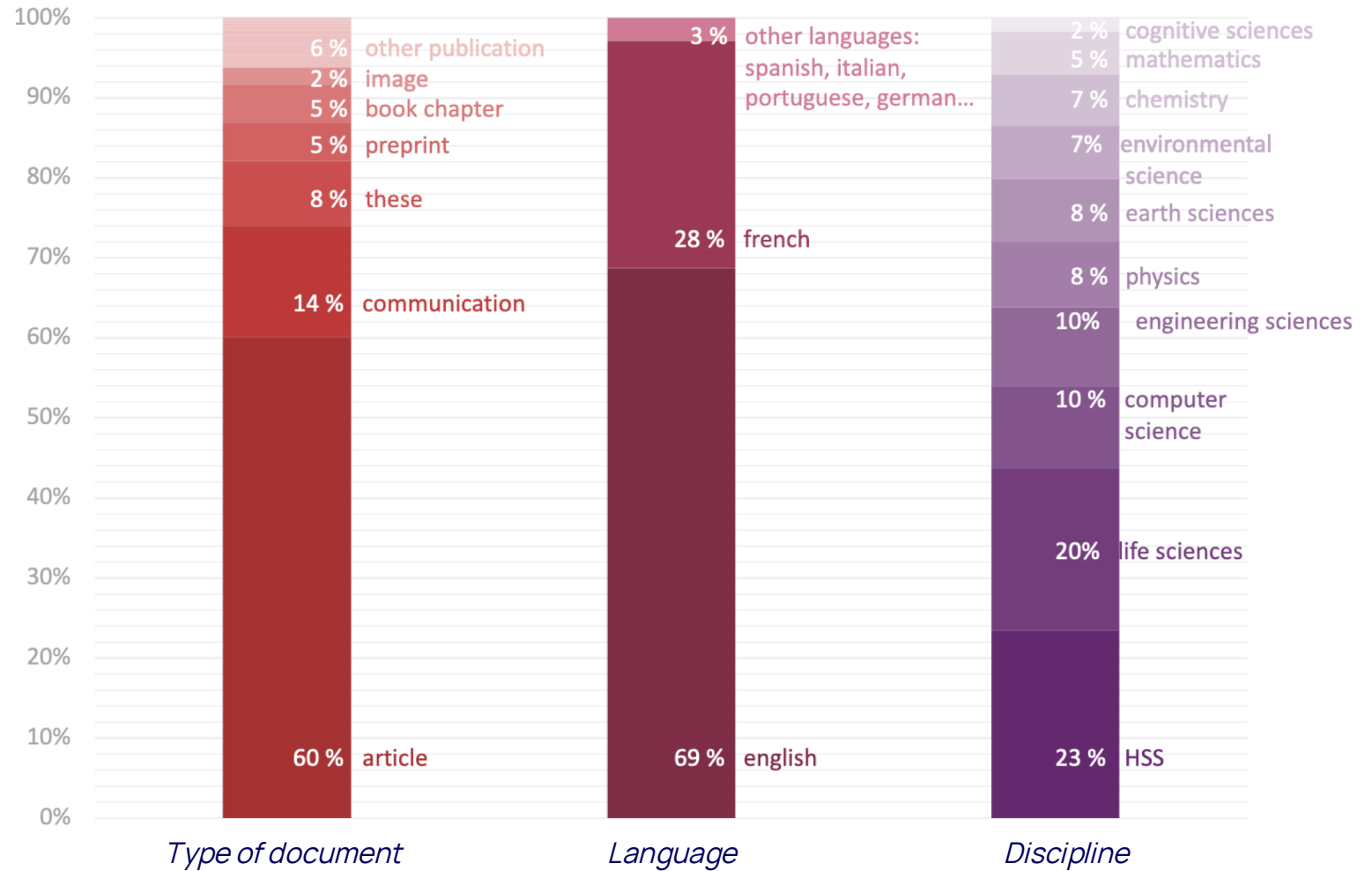


Published and unpublished documents

A multilingual archive

A multidisciplinary archive

2022 :
1.134.706
full-text documents




ANR is the project-based funding agency for research in France

- 18,000 projects funded since 2005
- Research funding budget : 1.21 Md€ in 2022
- OS policy : context = Law for a Digital Republic + National Plans for Open Science 2018 and 2021
- 2018 : Member of Coalition S and supports the Plan S
- 2019 : Publications in HAL or institutional archive interoperable with HAL (embargo if necessary)
- From the Action Plan 2022 calls for projects

All publications resulting from ANR funded research projects will have to be available in open access under the Creative Commons CC BY license

At the latest at the time of publication, the full text must be submitted (AAM or VoR) in the HAL open archive with mention of the ANR research project reference (e.g.: ANR-22-CE64-0001)

- 2023 : deposit source code in SWH and references it in HAL with ANR project identifier.

 **Submit to HAL**

File(s)

Metadata

- Automatic extraction
- Authors and affiliations
- Main informations
- Identifiers
- Funding**
- Other Informations

Funding

ANR project(s)
Add the code décision (ANR-19-ASMA-0007), the acronym or the title of the project. You can add more than one ANR project

Knowledge Flow [\[For more information\]](#)
— kFLOW - ANR-21-CE23-0028
— AAPG2021 - 2021

1 →

European project(s)
Add one or multiple European projects this work is related to

FlexMod - A Flexible, Data-driven Model Framework to Predict Soil Responses to Land-use and Climate Change
— Numéro CORDIS : 834169

2 →

Contract, financing
Economical sources of this work

ADEME - 856732

3 →

Flow selection panel:
Add the code décision (ANR-19-ASMA-0007), the acronym or the title of the project. You can add more than one ANR project

flow


STATFLOW - ref : ANR-06-JCJC-0037
Reconnaissance de flôt applicatif par processeur Multi-coeurs
PFlower - ref : ANR-10-INTB-0303
Improving sunflower yield and quality for biofuel production by genomics and genetics
SUNYFUEL - ref : ANR-07-GPLA-0022
Modélisation de la croissance et de la régulation des gènes dans les organes floraux
FLOWER MODEL - ref : ANR-07-BSYS-0002
SCLEROTINIA : Identification of genes involved in Sclerotinia sclerotiorum resistance in Oilseed Rape and Sunflower
SCLEROTINIA - ref : ANR-06-GPLA-0015
Workflow Data Management as a Service pour des Applications Multi-Site
OverFlow - ref : ANR-15-CE25-0003
Identification et caractérisation des mutations DOMINANT DOUBLE (DODO) and DOUBLE FLOWER (DF) chez le pétunia et la rose
DODO - ref : ANR-13-BSV7-0014

H2020 selection panel:
Add one or multiple European projects this work is related to

H2020

Establishing services enhancing the innovation management capacity of SMEs in the Enterprise Europe Network- London
EENLondon H2020 - ref :643366 H2020-Adhoc-2014-20
Expectations and Social Influence Dynamics in Economics
EsSIDE - ref :721846 H2020-MSCA-ITN-2016/H2020-MSCA-ITN-2016
"Establishing services enhancing the innovation management capacity of SMEs in the Enterprise Europe Network"
CIPQUEST H2020 - ref :643374 H2020-Adhoc-2014-20
BovReg - Identification of functionally active genomic features relevant to phenotypic diversity and plasticity in cattle
BovReg - ref :815668 H2020-EU.3.2.1.1. ; H2020-EU.3.2.3.1.
Delivering services on behalf of H2020 for enhancing the innovation management capacity of SMEs by the Enterprise Europe Network in Flanders
VEBIN SME 2.0 - ref :674831 H2020-Adhoc-2014-20
The regulatory GENOME of SWine and CHicken: functional annotation during development
GENE-SWITCH - ref :817998 H2020-EU.3.2.1.1. ; H2020-EU.3.2.3.1.
AURASME

+ Add



1 & 2 - Controlled fields

3 - Free text field

Open platform for
French public data

<https://www.data.gouv.fr/>
<https://www.data.gouv.fr/fr/organizations/agence-nationale-de-la-recherche/>

DATA.GOUV

HAL
references data



Automatic update

Automatic retrieval

ANR

push

Projet.Code_Decision_ANR	Projet.Date_debut	Action.Edition	Action.Titre.Francais	Projet.Acronyme	Projet.Titre.Francais
ANR-22-PETQ-0010		2022	PETQ	QCommTestbed	Quantum communication testbeds
ANR-22-PETQ-0009		2022	PETQ	Qmemo	Mémoires optiques fonctionnelles pour les réseaux de communication quantique à grande distance
ANR-22-PETQ-0008		2022	PETQ	DIQKD	Distribution Quantique de clés avec des boîtes noires
ANR-22-PETQ-0007		2022	PETQ	PQ-TLS	Post-quantum padlock for web browser
ANR-22-PETQ-0006		2022	PETQ	EPIQ	Etude de la pile quantique : Algorithmes, modèles de calcul et simulation pour l'informatique quantique
ANR-22-PETQ-0005		2022	PETQ	NISQ2LSQ	From NISQ to LSQ: Bosonic and LDPC codes
ANR-22-PETQ-0004		2022	PETQ	QAFCA	Capteurs Quantiques à Atomes Froids : mesure du Champ de pesanteur A toutes les échelles
ANR-22-PETQ-0003		2022	PETQ	QubitAF	Qubits à Atomes Froids pour la Simulation et le Calcul Quantiques
ANR-22-PETQ-0002		2022	PETQ	RobustSuperQ	Robust superconducting and hybrid quantum bits
ANR-22-PETQ-0001		2022	PETQ	PRESQUILE	Préparation des Si-Qubits pour l'Intégration à Large Echelle
ANR-22-PEHY-0007		2022	PEHY	SOLHYD	SOLID storage of HYDrogen: new strategies, new materials
ANR-22-PEHY-0006		2022	PEHY	PROTEC	Development of electrolysis cells based on proton conducting ceramics
ANR-22-PEHY-0005		2022	PEHY	PEMFC85	Development of a PEMFC cell that can durably operate at 95°C
ANR-22-PEHY-0004		2022	PEHY	HyperStock	High pressure HYdrogen Storage Frame of reference and methodologies for materials
ANR-22-PEHY-0003		2022	PEHY	FlexiSOC	FLEXibilité des cellules SOC vis-à-vis du combustible
ANR-22-PEHY-0002	2022-04-01	2022	PEHY	DuraSyS PAC	Durability of Fuel Cell Systems
ANR-22-PEHY-0001		2022	PEHY	CELCEER-EHT	Ceramic Cells for durable performing and cost efficient HTE
ANR-22-PAWH-0004		2022	PAWH	KAPPA	Conditions d'accès aux aides et politiques publiques de l'autonomie - Origines, implications et perspectives
ANR-22-PAWH-0003		2022	PAWH	COMPAC	Approches comparées des politiques de l'autonomie
ANR-22-PAWH-0002		2022	PAWH	AIDr	Caractérisation des Interventions Autonomisantes dans l'accompagnement des personnes âgées et handicapées
ANR-22-PAWH-0001		2022	PAWH	AURELIA	Régimes d'autonomie et configuration d'accompagnement : instrumentation et territoires
ANR-21-SFRI-0005	2020-09-01	2021	SFRI	GRAEL	Graduate Research And Education in Lille
ANR-21-SFRI-0004	2021-05-01	2021	SFRI	UMGS	Université de Montpellier Graduate School
ANR-21-SFRI-0003	2021-04-15	2021	SFRI	GREEN	GRaduate schools pour l'Innovation Énergétique et Environnementale
ANR-21-SFRI-0002	2020-06-20	2021	SFRI	UCA-GS	GradSchools: Restructuration pour conjuguée Formation, Recherche et Innovation
ANR-21-SFRI-0001		2021	SFRI	GRADUATE+	Structuration de la formation par la recherche à l'Université de Lyon
ANR-21-RHUS-0017		2021	RHUS	IMMUNOLIFE	Microbiota-centered interventions to solve antibiotics-induced primary resistance to immune checkpoint

get

CSV

auré HAL
accès aux données de référence de HAL

Consultation des projets ANR

Ce module vous permet de consulter la liste des projets ANR.

Rechercher

ind	titre	acronyme	reference	ACTIONS
04120	* Clicker * la paroi cellulaire comme arme sélective contre Streptococcus pneumoniae	PneumoClick	ANR-19-CE97-0035	
02089	* Différences de potentiel * DIdoPo Histoire, politique et esthétique de l'Outpou	DIdoPo	ANR-12-BSH3-0010	
03619	* FAIRE CIRCULER LES MORTS * ETUDE DES RITUELS ET DE L'ECONOMIE FUNÉRAIRES POSTSOCIALISTES EN CONTEXTE MIGRATOIRE.	REFPAM	ANR-17-CE11-0003	
02001	* Génération de Cellules Souches REMACROCYTAIRES à partir d'FGG extra-hématopoïétiques chez les patients atteints d'un syndrome agéul d'irradiation : une stratégie thérapeutique innovante du Syndrome Hématopoïétique	GPSIS	ANR-13-ASTR-0009	
01512	* Haut les masques ? - Socio-économie des masques de protection lors de la pandémie de Covid-19	MASKOVID	ANR-20-CO19-0042	
01807	* Nouveaux systèmes d'acquisition du fer chez les pathogènes Gram+ extracellulaires *	Graptin	ANR-09-MEN-0010	

Robust, standardised and open data
=> Reusable data

Deposit : Fill in the metadata « ANR project » With standardized data

ANR project(s)
 Add the code décision (ANR-19-ASMA-0007), the acronym or the title of the project. You can add more than one ANR project

Electrodynamical diffuse layers - EDDL ANR-19-CE30-0012

The screenshot shows the HAL portal interface for a document. The document title is "Laser-heated microswimmers: optical manipulation of active particles" by Aloys Würger. It includes sections for "Dates and versions", "Identifiers", "Cite", "Abstract", "Keywords", and "Export". A button at the bottom right of the document view says "Complete list of metadata".

This screenshot shows a more detailed view of the document on the HAL-ANR portal. It includes a "Download" button, "Dates and versions", "Identifiers", "Cite", "Export" options (BibTeX, TEI, Dublin Core, DC Terms, EndNote, Datacite), "Collections" (CNRS, LOMA, ANR), "Altmetric" information, and "Share" options. The "Abstract" section is expanded, showing the text of the paper. There are also "Keywords" and "Domains" tags.

- ANR project(s)
- Electrodynamical diffuse layers [For more information]
 - EDDL - ANR-19-CE30-0012
 - AAPG2019 - 2019

HAL-ANR portal automatic supply

HAL-ANR portal archives-ouvertes.fr

HOME BROWSE SEARCH SUBMIT IN HAL LES PRODUCTIONS ÉDITORIALES DE L'ANR

Search by documents

Filters

Document type

ANR PROJECT

- Amisex (1027)
- BBEID (748)
- PERSVAL-lab (473)
- MIAI (349)
- LUE (1445)
- ILCB (400)
- ANTI (391)
- USPC (389)
- SUPER (374)
- 3A@ccote d'azur (356)
- VOLTAIRE (331)
- CAP 20-25 (323)
- PERSVAL (193)
- LCA 3EDI (309)

ANR PROGRAM

- LABX (7146)
- BLANC (5225)
- PERSVAL (193)
- AAPQ2016 (2745)
- Appel à projets générique (2475)
- AAPQ2017 (2367)
- AAPQ2018 (2336)
- AAPQ2019 (1757)
- PISA (1498)
- JCIC (1365)
- AAPQ2019 (1333)
- Blanc 2013 (1303)
- INES (1033)
- IQPQ (950)

YEAR

- 2023 (2)
- 2022 (791)
- 2021 (8542)
- 2020 (5559)
- 2019 (4532)
- 2018 (3725)
- 2017 (3714)
- 2016 (3583)
- 2015 (3231)
- 2014 (2158)
- 2013 (1230)
- 2012 (1078)

hal-01065591v1 **Conference papers**
Anais Guignard, Jean-Marc Faure. **Validation of logic controllers from events observation in a closed-loop system** 19th Emerging Technologies and Factory Automation (ETFA'14), International Conference on, Sep 24, Spain, 7 p

hal-02134190v1 **Preprints, Working Papers, ...**
Gabriel Pallier. **Sublinear quasiconformality and the large-scale geometry of Heintze groups** 2020

hal-01312708v1 **Conference papers**
Laurent Pottier. **Les musiques mixtes temps réel - pour une interprétation du son électronique en concert** Soixante ans de musiques mixtes, Marc Battier - OMF MIT, Nov 2012, Paris, France

hal-01949502v1 **Book sections**
Johann Le Bourg, Christophe Quézel-Ambrunaz. **Introduction** Sens et non sens de la responsabilité civile, Pôle éditions Université Savoie Mont Blanc, pp.7 à 24, 2018, 978-2-919732-88-3

halshs-02008912v1 **Conference papers**
Laurence Clerc-Renaud, Christophe Quézel-Ambrunaz. **Les effets de la responsabilité civile - unité ou diversité des règles et des formes de réparation ?** La réforme du droit de la responsabilité en France et en Belgique, Regards croisés et aspects de droit comparé, Groupe de Recherche Européen sur la Responsabilité Civile et les Assurances - Université Saint-Louis, Dec 2018, Bruxelles, Belgique

halshs-01925870v1 **Conference papers**
Christophe Quézel-Ambrunaz. **Les préjudices spécifiques - L'autonomisation des préjudices résultant d'événements collectifs** états généraux du dommage corporel - événement traumatique collectif et dommage individuel, Conseil National des Barreaux, Nov 2018, Paris, France

halshs-01443042v1 **Conference papers**
Christophe Quézel-Ambrunaz. **L'espérance de vie de la victime** Des spécificités de l'indemnisation du dommage corporel, Université Savoie Mont Blanc - Projet ANR RCSR, Université Savoie Mont Blanc - Master 2 Droit du dommage corporel, Groupe de Recherche Européen sur la Responsabilité Civile et les Assurances (Grcra), Dec 2016, Chambéry, France

halshs-01934389v1 **Book sections**
Johann Le Bourg, Christophe Quézel-Ambrunaz. **Sens et non-sens de la responsabilité civile. Introduction** Johann Le Bourg; Christophe Quézel-Ambrunaz. **Sens et non-sens de la responsabilité civile**, Presse de l'Université Savoie Mont Blanc, pp.7-24, 2018, 978-2-919732-88-3

halshs-01893954v1 **Preprints, Working Papers, ...**
Christophe Quézel-Ambrunaz, Vincent Riviller, Laurence Clerc-Renaud, Lola Wrembicki-Giely. **De la responsabilité civile à la socialisation des risques : études statistiques** [Travaux universitaires] Université Savoie Mont Blanc, 2018

Research and specific facets

HAL-ANR portal archives-ouvertes.fr

HOME BROWSE SEARCH SUBMIT IN HAL LES PRODUCTIONS ÉDITORIALES DE L'ANR

Search by documents

Filters

ANR PROJECT

- EDDL (1)
- Herblowitz (1)
- Hoptest (1)
- SOFTER (1)

ANR PROGRAM

- AARG2019 (1)
- E-ERIC (1)
- AARG2001 (1)
- Blanc - Accords bilatéraux 2013 (1)

YEAR

- 2022 (1)
- 2021 (1)
- 2020 (1)

DOCUMENT TYPES

- Journal articles (1)
- Conference papers (1)
- Preprints, Working Papers, ... (1)

OPEN ACCESS

- Yes (1)

hal-03562373v1 **Preprints, Working Papers, ...**
Zaicheng Zhang, Muhammad Akshad, Vincent Bertin, Samir Almohamad, Elie Raphaël et al. **Contactless Rheology of Soft Gels over a Broad Frequency Range** 2022

hal-02952832v1 **Preprints, Working Papers, ...**
Vincent Bertin, Zaicheng Zhang, Rodolphe Boisgard, Christine Grauby-Heywang, Elie Raphaël et al. **Contactless rheology of finite-size air-water interfaces** Physical Review Research, American Physical Society, 2021, 3, pp.L032007

hal-02876001v1 **Conference papers**
Alois Würger. **Laser-heated microswimmers: optical manipulation of active particles** Optical Manipulation and Structured Materials Conference 2020, Apr 2020, Yokohama, Japan, (10.1177/17257316)

ANR project(s)

- Electrodynamical diffuse layers [For more information]
 - EDDL - ANR-19-CE30-0012
 - AAPG2019 - 2019

anr agence nationale de la recherche AU SERVICE DE LA SCIENCE

Research projects' actors Public and private institutions Journalists submit a proposal

ANR'S ROLE IN RESEARCH CALLS FOR PROPOSALS FUNDED PROJECTS AND IMPACT FRANCE 2030 NEWS CONTACT

Funded projects and Impact / Search for a funded project / Funded projects

URGENT NEWS Please note that submission and follow-up phase website "SIM" will be down for maintenance from 25th of May 6:00 PM (CEST) until 30th of May 2022

CE30 - Physique de la matière condensée et de la matière diluée

Electrodynamical diffuse layers - EDDL

Submission summary

Nanoscale flows of electrolytes in confined geometry are of primary importance for active matter, energy storage devices, harvesting of waste energy, desalination, and actuation and signal detection in micromechanical systems. Surface properties are predominant for the flow behavior and ionic transport in these systems.

Solid surfaces in contact with electrolyte solutions are mostly charged. The coupling of the diffuse layer of counter-ions to liquid flow is at the origin of various electro-kinetic and visco-electric effects. Besides classical applications of capillary electrophoresis ranging from microfluidics to medical analysis, we mention the assembly of active materials through charge-induced electro-osmosis, and electrophoresis through nano-pores as a promising technique for DNA sequencing.

Latest news

- Numerisation du patrimoine : zoom sur les nouvelles stratégies
- Des matériaux innovants pour simplifier les dispositifs PHOLEds des
- Agriculture et alimentation en Méditerranée : vers des systèmes alimentaires de
- Climat change, sondes

ANR Website

HAL-ANR portal archives-ouvertes.fr

HOME BROWSE SEARCH SUBMIT IN HAL LES PRODUCTIONS ÉDITORIALES DE L'ANR

Search by documents

Filters

ANR PROJECT

- DeberumNatura (16)
- BeBack (17)
- DIGADINE (13)
- 3A@ccote d'azur (14)
- MAN (36)
- CitStep (36)
- COPIN (33)
- FRONTAL (33)
- UGA (19)
- ANCG (30)
- ANTI (28)
- ExtremReg (28)
- IPER-Nano2 (28)
- MAGS (28)

ANR PROGRAM

- AAPQ2019 (1618)
- PISA (2020)
- LABX (194)
- IDEX (2019)
- AAPQ2018 (197)
- AAPQ2017 (158)
- AAPQ2016 (152)
- EURE (15)
- Programme national pour l'intelligence
- AAPQ2015 (14)
- Appel à projets générique (14)

hal-03198054v1 **Conference papers**
Luca de Foa, Michaël Meyer. **Threshold Schemes from Isogeny Assumptions** Public Key Cryptography 2020, Jun 2020, virtual, France, pp.187-212, (10.1007/978-3-030-45388-6_7)

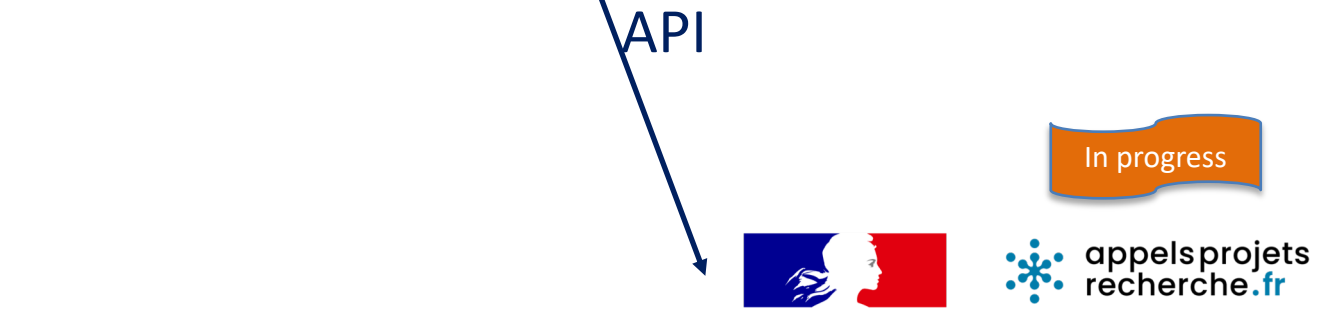
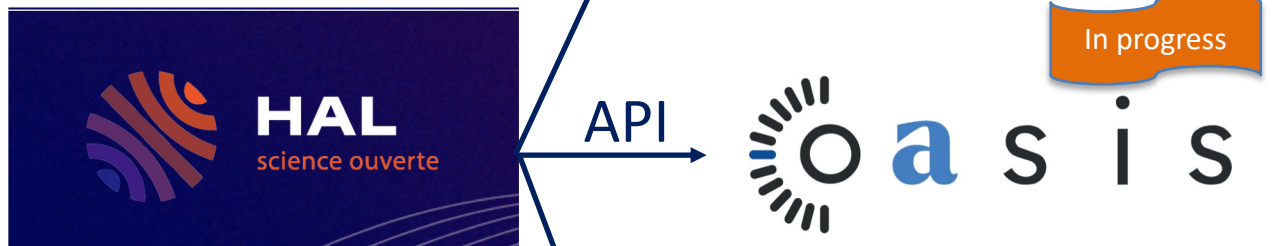
hal-03198053v1 **Conference papers**
Navid Alami, Luca de Foa, Hart Montgomery, Sikhar Patanabis, Cryptographic Group Actions and Applications Asiacrypt 2020, Dec 2020, virtual, France, pp.411-439, (10.1007/978-3-030-64834-3_14) — 3 —

hal-03327754v1 **Book sections**
Pierre-Henri Morand. **La dématérialisation des marchés publics : objectif(s) atteints ?** Etat, droit et mutation numérique : regards croisés sur la dématérialisation, PUAM, A paraitre

hal-03327785v1 **Preprints, Working Papers, ...**
Frédéric Chapoton. **Multiple T-values with one parameter** 2021

hal-02864878v1 **Journal articles**
Matteo de Santis, Leonardo Bissani, Christoph R. Jacobs, André Severo Pereira Gomes, Francesco Taroni et al. **Environmental effects with Frozen Density Embedding in Real-Time Time-Dependent Density Functional Theory using localized basis functions** Journal of Chemical Theory and Computation, American Chemical Society, 2020, 16 (9), pp.5695-5711. (10.1021/acs.jctc.0c00603)

hal-03549322v1 **Conference papers**
Oscar Gallardo, Benjamin Maza, Redwan Dahmouche, Christian Duriez, Guillaume Laurent. **Turning an Articulated 3-PPSP Manipulator Into a Parallel Continuum Robot** IROS 2021 - IEEE/RSJ International Conference on Intelligent Robots and Systems, Sep 2021, Prague, Czech Republic, (10.1109/IROS51168.2021.9636596)

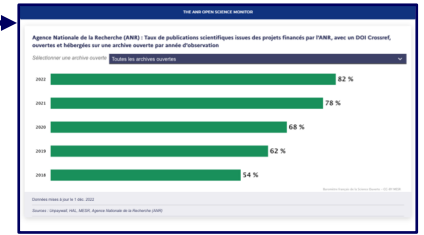


HAL-ANR Portal

- Productions from the funded projects
- ANR thematic notebooks
- ANR French Open Science Monitor



The ANR thematic reports
Les focus de l'ANR



Scientific projects tracking tool

- Section « Research Products » : publications, datasets, software, ...

Call for projects portal (ADEME, ANR, Inserm/ANRS-MIE, ANSES, INCa)

- User space
- Section « Research Products » : publications, datasets, software, ...
- Section « Expertise » :

HAL Scientific Fields associated with the publications

- 2020 : Joint statement by the network of French funding agencies in favor of open science
- 2022 : Update on the common policy
 - ⇒ Promote open access for scientific publications resulting from funded projects and work for implementation of rights retention strategy
 - ⇒ Mandate publications in HAL or institutional archive interoperable with HAL
 - ⇒ In line with the Open Government Partnership, the agencies are making their datasets relating to "funded projects" available on data.gouv.fr, the open platform for French public data
 - ⇒ Share and harmonize practices and project evaluation methods :
<https://www.appelsprojetsrecherche.fr/> (calls for proposals) website

ANR projects metadata

Mandatory Fields

- Project Title
- Project Acronym
- Project Identifier (Grant Number)
- Call for proposal Identifier
- Call for proposal Year

Titre *	Amélioration de l'effet thérapeutique des CSM dans l'arthrose : rôle de PPARb/d
Acronyme *	PPAROA
code décision *	ex. ANR-19-ASMA-0007 ANR-18-CE18-0010
Intitulé	APPEL À PROJETS GÉNÉRIQUE 2018
Acronyme Appel	AAPG2018
Année *	2018
Validité	Valide

Recommended Fields

- Project leader Last Name
- Project Leader First Name
- Project Leader Orcid
- Project Leader Institution
- Institution identifier RNSR / ROR (Research Organization Registry)
- Project Start Date
- Project End Date
- Call for proposal Title
- ...

Open platform for french public data

<https://www.data.gouv.fr/>

<https://www.data.gouv.fr/en/organizations/>

Funders

HAL
references data

ANR

Automatic Update

DATA.GOUV

Automatic retrieval

push

push

push

push

push

INCA

ADEME

ANSES

...

Projet.Code_Decision_ANR	Projet.Date_debut	Action.Edition	Action.Titre.Francais	Projet.Acronyme	Projet.Titre.Francais
ANR-22-PETQ-0010		2022	PETQ	QCommTestbed	Quantum communication testbeds
ANR-22-PETQ-0009		2022	PETQ	Qmemo	Mémoires optiques fonctionnelles pour les réseaux de communication quantique à grande distance
ANR-22-PETQ-0008		2022	PETQ	DIQKD	Distribution Quantique de clés avec des boîtes noires
ANR-22-PETQ-0007		2022	PETQ	PQ-TLS	Post-quantum padlock for web browser
ANR-22-PETQ-0006		2022	PETQ	EPIQ	Etude de la pile quantique : Algorithmes, modèles de calcul et simulation pour l'informatique quantique
ANR-22-PETQ-0005		2022	PETQ	NISQ2LSQ	From NISQ to LSQ: Bosonic and LDPC codes
ANR-22-PETQ-0004		2022	PETQ	QAFCa	Capteurs Quantiques à Atomes Froids : mesure du Champ de pesanteur A toutes les échelles
ANR-22-PETQ-0003		2022	PETQ	QubiAF	Qubits à Atomes Froids pour la Simulation et le Calcul Quantiques
ANR-22-PETQ-0002		2022	PETQ	RobustSuperQ	Robust superconducting and hybrid quantum bits
ANR-22-PETQ-0001		2022	PETQ	PRESQUILE	Préparation des Si-Qubits pour l'Intégration à Large Echelle
ANR-22-PEHY-0007		2022	PEHY	SOLHYD	SOLID storage of HYDrogen: new strategies, new materials
ANR-22-PEHY-0006		2022	PEHY	PROTEC	Development of electrolysis cells based on proton conducting ceramics
ANR-22-PEHY-0005		2022	PEHY	PEMFC05	Development of a PEMFC cell that can durably operate at 90°C
ANR-22-PEHY-0004		2022	PEHY	HyperStock	High pressure HYdrogen Storage Frame of reference and methodologies for materials
ANR-22-PEHY-0003		2022	PEHY	FlexiSOC	FLEXibilité des cellules SOC vis-à-vis du combustible
ANR-22-PEHY-0002	2022-04-01	2022	PEHY	DuraSYS PAC	Durability of Fuel Cell Systems
ANR-22-PEHY-0001		2022	PEHY	CELGER-EHT	Ceramic Cells for durable performant and cost efficient HTE
ANR-22-PAWH-0004		2022	PAWH	KAPPA	Conditions d'accès aux aides et politiques publiques de l'autonomie - Origines, implications et perspectives
ANR-22-PAWH-0003		2022	PAWH	COMPAC	Approches comparées des politiques de l'autonomie
ANR-22-PAWH-0002		2022	PAWH	AIDi	Caractérisation des Interventions Autonomisantes dans l'accompagnement des personnes âgées et handicapées
ANR-22-PAWH-0001		2022	PAWH	AURELIA	Régimes d'autonomie et configuration d'accompagnement : Instrumentation et territoires
ANR-21-SFRI-0005	2020-09-01	2021	SFRI	GRAEL	Graduate Research And Education in Lille
ANR-21-SFRI-0004	2021-05-01	2021	SFRI	UMGS	Université de Montpellier Graduate School
ANR-21-SFRI-0003	2021-04-15	2021	SFRI	GREEN	Graduate schools pour l'innovation Energétique et Environnementale
ANR-21-SFRI-0002	2020-06-20	2021	SFRI	UCA-OS	GradSchools: Restructuration pour corpondre Formation, Recherche et Innovation
ANR-21-SFRI-0001		2021	SFRI	GRADUATE+	Structuration de la formation par la recherche à l'Université de Lyon
ANR-21-RHUS-0017		2021	RHUS	IMMUNOLIFE	Microbiota-centered interventions to solve antibiotics-induced primary resistance to immune checkpoints

get

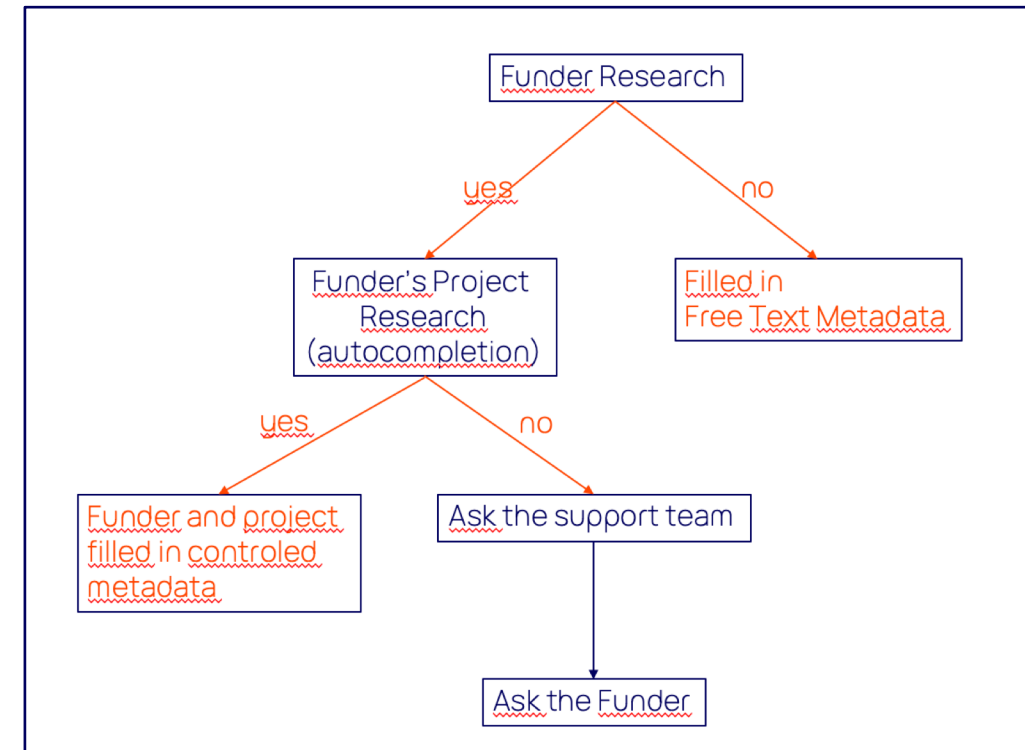
CSV

Robust, standardised and open data
=> Reusable data

Funder and project research

Funding Agencies	Project's research
ANR project(s) + Add
Other funders project(s) ▼ + Add
ADEME ANSES INCA ... Other	
European project(s) + Add

Organization



- A model to improve HAL compliance with funders open science policies
- ANR project with HAL : a strong collaboration
 - = > a model for other funders (quality of metadata, workflow, ...)
 - = > which funders?
 - = > which resources to achieve that work?
- European funding projects in HAL
- Working on Automated enrichments



Thanks !

Benedicte.kuntziger@ccsd.cnrs.fr

