

ZOTERO

ZOTERO - bibliothèque partagée

Un outil en ligne facile à utiliser qui aide à rassembler, organiser, citer et partager vos articles

- ✓ Permet de retrouver facilement toutes les publications du réseau H+
- ✓ Permet de rester informé des nouvelles publications au sein du réseau H+
- ✓ Facilite la synthèse des publications

Formation ZOTERO

1. Créer un compte
2. Rejoindre le groupe H+
3. Ajouter des publications dans la bibliothèque partagée



H+ is a French national observatory network in hydrogeology

<https://hplus.ore.fr/en/>

Owner: [Camille Bouchez](#)

Registered: 2022-02-09

Type: Public

Membership: Closed

Library Access: You can only view

[Log in](#) or [Register](#) to join groups

Members (4)



Créer un compte ZOTERO

1. Lien vers le groupe H+ pour créer un compte :

Lien ZOTERO <https://www.zotero.org/groups/4591082/hplus>

2. Vous recevrez ensuite un e-mail avec un lien pour confirmer votre adresse mail

1

Home > Groups > HPLUS

HPLUS

Group Library

Recently Added Items

Title	Added By	Date Modified
Modelling borehole flows from Distributed Temperature Sensin...	merikensh	02/05/2022, 01:18:04
Modelling borehole flows from Distributed Temperature Sensin...	merikensh	02/05/2022, 00:52:27
Hydrogeophysical monitoring of intense rainfall infiltration...	merikensh	02/05/2022, 00:39:32
On the inclusion of ground-based gravity measurements to the...	merikensh	09/02/2022, 19:42:30
Contribution of magnetic resonance soundings for characteriz...	merikensh	09/02/2022, 19:42:30
Application of combined time-lapse seismic refraction and el...	merikensh	09/02/2022, 19:42:30

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Log in or **Register** to join groups

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2

Register

Register for a free account · Log in to your account · Forgot your password?

If you haven't already created a Zotero account, please take a few moments to register now. It's a **free** way to sync and access your library from anywhere, and it lets you join groups and back up all your attached files.

meruyert.kensh
<https://www.zotero.org/meruyert.kensh>

Email

Confirm Email

Password

Verify Password

Je ne suis pas un robot

Register

By using Zotero, you agree to its Terms of Service.



Rejoindre le groupe H+

- Une fois le compte créé → rejoindre le groupe (en appuyant sur le bouton rouge)
- Attendre la validation de l'administratrice du groupe (Camille Bouchez)


[Home](#) > [Groups](#) > HPLUS

HPLUS

[Group Library](#)

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


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[Join](#)

Members (4)




[Home](#) > [Groups](#) > HPLUS

You have applied to join this group. A group admin must approve your application.

HPLUS

[Group Library](#)

Recently Added Items



H+ is a French national observatory network in hydrogeology



Ajouter une publication dans la bibliothèque partagée

- Une fois votre compte activé, vous pourrez accéder à la liste des publications H+
- À droite - informations détaillées sur les articles

The screenshot shows the Zotero web interface. On the left, there is a sidebar with a tree view of libraries, including 'My Library' and 'Group Libraries' like 'HPLUS'. The main area displays a list of publications with columns for Title, Creator, and Date. A blue box highlights a specific publication in the list, and an arrow points from this box to a detailed 'Info' panel on the right. The 'Info' panel shows metadata for a 'Journal Article' titled 'Use of hydraulic tests at different scales to characterize fracture network properties in the weathered-fractured layer of a hard rock aquifer' by Marechal, J. C., Dewandel, B., and Subrahmanyam, K. It also lists the publication 'Water Resources Research', volume 40, issue 11, pages 315-331, dated 2004 Nov 25. The article is part of the 'Near Surface Geophysics' series. The 'Info' panel also shows the 'Accession Number: WOS:000225431400001' and 'ISBN: 0043-1397'. The 'Date Added' and 'Date Modified' are both '09/02/2022, 17:31:36', and it was added by 'Camille Bouchez'.

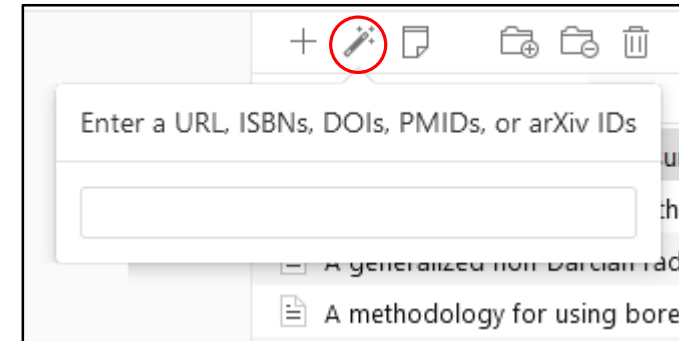
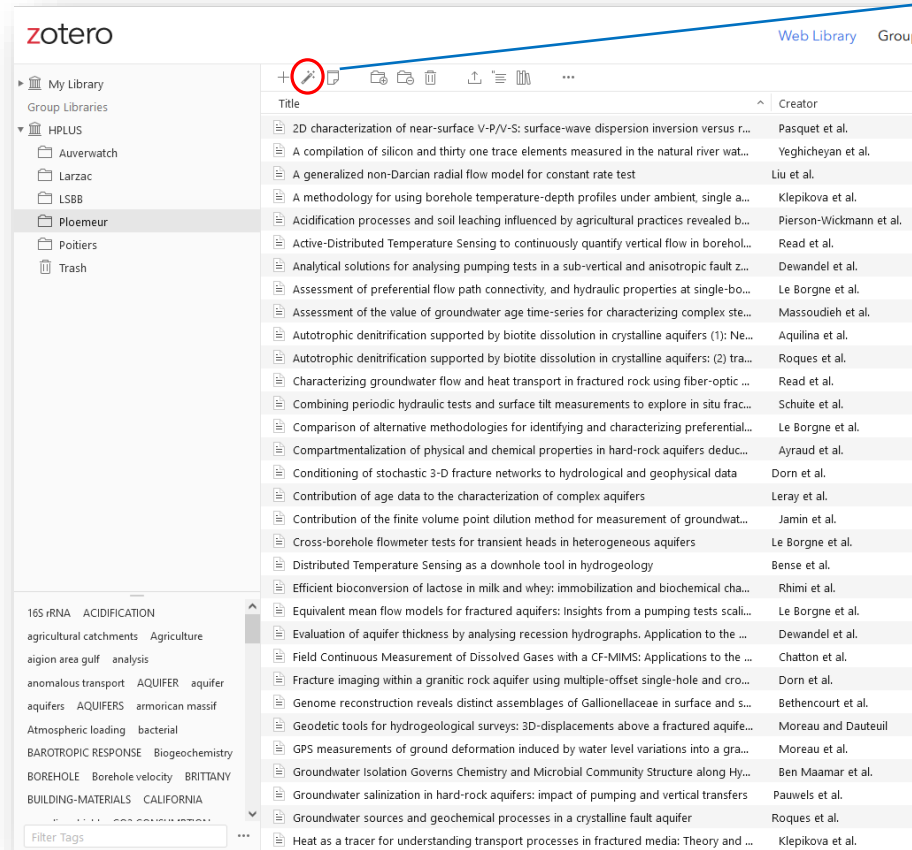
Item Type	Journal Article
Title	2D characterization of near-surface V-P/V-S: surface-wave dispersion inversion versus refraction tomography
Author	Pasquet, S.
Author	Bodet, L.
Author	Longuevergne, L.
Author	Dhemaied, A.
Author	Camerlynck, C.
Author	Rejiba, F.
Author	Guerin, R.
Publication	Near Surface Geophysics
Volume	13
Issue	4
Pages	315-331
Date	2015 Aug
Extra	Accession Number: WOS:000365284500001 ISBN: 1569-4445 Type: Article, 10.3997/1873-0604.2015028 Near Surf. Geophys.
Date Added	09/02/2022, 17:31:36
Date Modified	09/02/2022, 17:31:36
Added By	Camille Bouchez

Aperçu de la bibliothèque partagée avec la liste des publications sur le site de Ploemeur

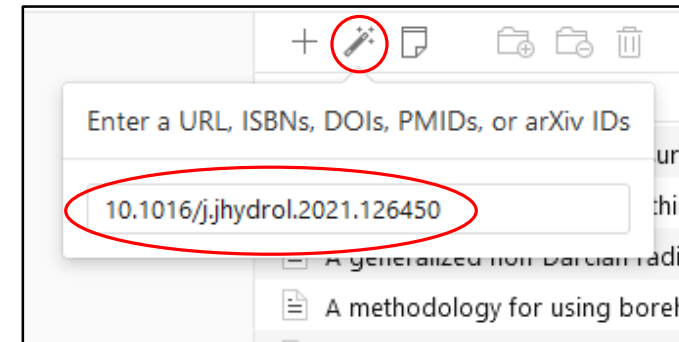


Ajouter une publication dans la bibliothèque partagée

- Vous pouvez ajouter une publication grâce à la « baguette magique »
- Rentrer un DOI (Attention ! : **sans** <https://doi.org/>)

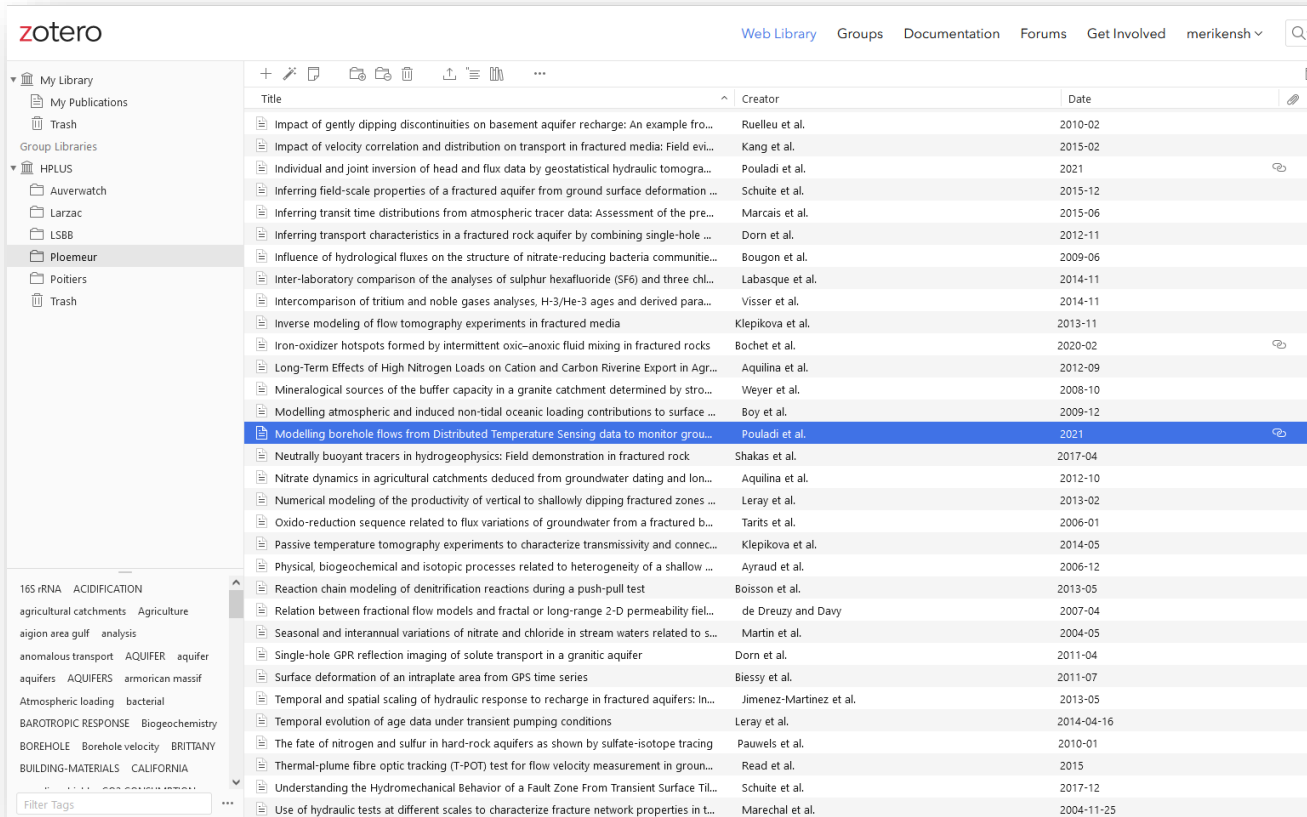


<https://doi.org/10.1016/j.jhydrol.2021.126450>



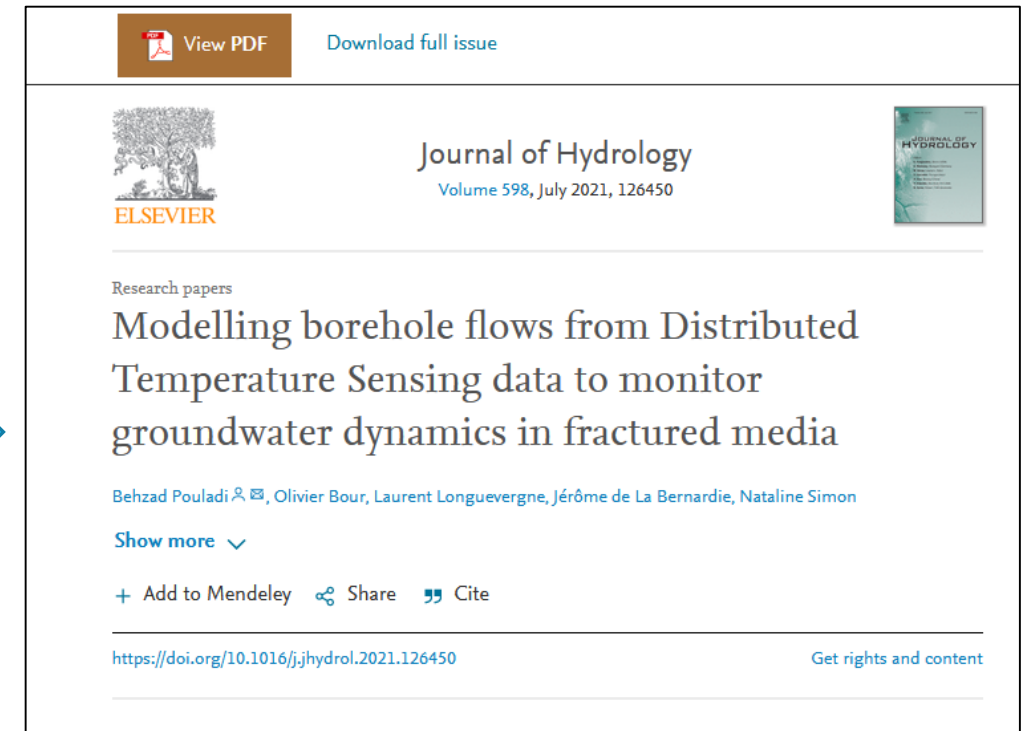
Ajouter une publication dans la bibliothèque partagée

- La publication est désormais dans la liste → ce qui permet d'accéder à l'article (double clic sur l'article)



zotero Web Library Groups Documentation Forums Get Involved merikensh

Title	Creator	Date
Impact of gently dipping discontinuities on basement aquifer recharge: An example fro...	Ruelleu et al.	2010-02
Impact of velocity correlation and distribution on transport in fractured media: Field evi...	Kang et al.	2015-02
Individual and joint inversion of head and flux data by geostatistical hydraulic tomogra...	Pouladi et al.	2021
Inferring field-scale properties of a fractured aquifer from ground surface deformation ...	Schuite et al.	2015-12
Inferring transit time distributions from atmospheric tracer data: Assessment of the pre...	Marcais et al.	2015-06
Inferring transport characteristics in a fractured rock aquifer by combining single-hole ...	Dorn et al.	2012-11
Influence of hydrological fluxes on the structure of nitrate-reducing bacteria communitie...	Bougon et al.	2009-06
Inter-laboratory comparison of the analyses of sulphur hexafluoride (SF6) and three chl...	Labasque et al.	2014-11
Intercomparison of tritium and noble gases analyses, H-3/He-3 ages and derived para...	Visser et al.	2014-11
Inverse modeling of flow tomography experiments in fractured media	Klepikova et al.	2013-11
Iron-oxidizer hotspots formed by intermittent oxic-anoxic fluid mixing in fractured rocks	Bochet et al.	2020-02
Long-Term Effects of High Nitrogen Loads on Cation and Carbon Riverine Export in Agr...	Aquilina et al.	2012-09
Mineralogical sources of the buffer capacity in a granite catchment determined by stro...	Weyer et al.	2008-10
Modelling atmospheric and induced non-tidal oceanic loading contributions to surface ...	Boy et al.	2009-12
Modelling borehole flows from Distributed Temperature Sensing data to monitor grou...	Pouladi et al.	2021
Neutrally buoyant tracers in hydrogeophysics: Field demonstration in fractured rock	Shakas et al.	2017-04
Nitrate dynamics in agricultural catchments deduced from groundwater dating and lon...	Aquilina et al.	2012-10
Numerical modeling of the productivity of vertical to shallowly dipping fractured zones ...	Leray et al.	2013-02
Oxido-reduction sequence related to flux variations of groundwater from a fractured b...	Tarits et al.	2006-01
Passive temperature tomography experiments to characterize transmissivity and connec...	Klepikova et al.	2014-05
Physical, biogeochemical and isotopic processes related to heterogeneity of a shallow ...	Ayraud et al.	2006-12
Reaction chain modeling of denitrification reactions during a push-pull test	Boisson et al.	2013-05
Relation between fractional flow models and fractal or long-range 2-D permeability fiel...	de Dreuzy and Davy	2007-04
Seasonal and interannual variations of nitrate and chloride in stream waters related to s...	Martin et al.	2004-05
Single-hole GPR reflection imaging of solute transport in a granitic aquifer	Dorn et al.	2011-04
Surface deformation of an intraplate area from GPS time series	Biessy et al.	2011-07
Temporal and spatial scaling of hydraulic response to recharge in fractured aquifers: In...	Jimenez-Martinez et al.	2013-05
Temporal evolution of age data under transient pumping conditions	Leray et al.	2014-04-16
The fate of nitrogen and sulfur in hard-rock aquifers as shown by sulfate-isotope tracing	Pauwels et al.	2010-01
Thermal-plume fibre optic tracking (T-POT) test for flow velocity measurement in groun...	Read et al.	2015
Understanding the Hydromechanical Behavior of a Fault Zone From Transient Surface Til...	Schuite et al.	2017-12
Use of hydraulic tests at different scales to characterize fracture network properties in t...	Marechal et al.	2004-11-25



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ELSEVIER

Journal of Hydrology
Volume 598, July 2021, 126450

Research papers

Modelling borehole flows from Distributed Temperature Sensing data to monitor groundwater dynamics in fractured media

Behzad Pouladi, Olivier Bour, Laurent Longuevergne, Jérôme de La Bernardie, Nataline Simon

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B. Pouladi, O. Bour, L. Longuevergne, J. de La Bernardie, and N. Simon.

Modelling borehole flows from Distributed Temperature Sensing data to monitor groundwater dynamics in fractured media. *Journal of Hydrology*, 598:126450, 2021.

