


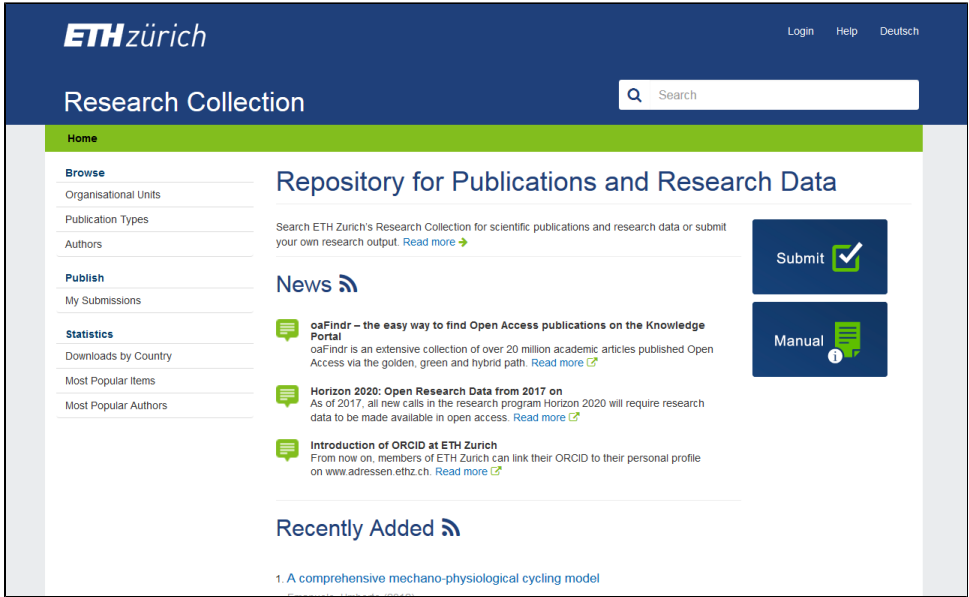

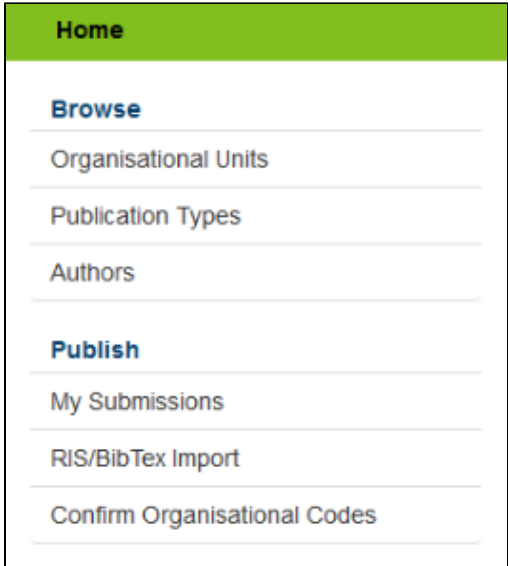
# Confirm organisational codes

 This instruction is only relevant for Annual Academic Achievements (AAA) editors.

The Research Collection contains publications that have an organisational code attached which has not yet been confirmed by a person responsible for the Annual Academic Achievements report.

Organisational codes are added to a publication but not confirmed

- when entered by a person that does not have the permission to confirm an organisational unit
- when entered via [batch import](#)

<b>Confirm organisational codes via batch process</b>	
<ul style="list-style-type: none"><li>• <b>Login</b> to the Research Collection with your netzh account.</li></ul>	 <p>The screenshot shows the Research Collection homepage. At the top, there is the ETH zürich logo and navigation links for Login, Help, and Deutsch. Below the logo is a search bar. The main content area is divided into sections: Home, Browse (with sub-links for Organisational Units, Publication Types, and Authors), Publish (with My Submissions), and Statistics (with Downloads by Country, Most Popular Items, and Most Popular Authors). There are also news items and a 'Recently Added' section.</p>
<ul style="list-style-type: none"><li>• In the left hand navigation under the Publish heading, click <b>Confirm organisational codes</b></li></ul> <div style="border: 1px solid #ccc; padding: 5px;"><p> If you do not see the Confirm organisational codes menu, even though you are logged in to the system, this means that you do not yet have permission to confirm the code(s) you are responsible for. Please read up on this topic on the <a href="#">Academic Report</a> instructions page.</p></div>	 <p>The close-up shows the left navigation menu under the 'Publish' heading. The menu items are: Home, Browse, Organisational Units, Publication Types, Authors, Publish, My Submissions, RIS/BibTex Import, and Confirm Organisational Codes.</p>

- The list displays all publications that have been attached to the organizational unit you are responsible for.
- Confirm one or more code(s) by activating the **checkbox** next to it.
- Confirm your selection by clicking "**Confirm selected codes**".
- If you do not want to confirm certain publications and also don't want them to show up again on this page, you can select them and click "Dismiss selected codes".

## Confirm Organisational Codes

The following list shows all publications which were attributed to an organisational unit you are responsible for. Since every ETH Zurich user can attribute a publication to his or her organisational unit, an attribution needs to be confirmed by you in order for the publication to be included in the Annual Academic Achievements.

Confirm a code by selecting the checkbox next to it. Confirm your selection by clicking "Confirm selected codes". Use the search field to filter the items.



These are the organisation codes you are responsible for:

- 00060 - Abteilung ETH-Bibliothek, direkt / ETH-Bibliothek




Now showing items 1-5 of 196

- 00060** **Der neue Demokrit**   
Bader, Walter; Bader, Walter (1990)  
Schriftenreihe der ETH-Bibliothek  
Working Paper
- 00060** **Albert Heim (1849-1937)**   
Heim, Albert (1988)

- The confirmed publications will appear within three hours in your academic report.

Annual Academic Achievements (AAA)

Jahr: 2015 | Leitzahl: 03401 | Steuerer: Walter  [Zurück zur Übersicht](#)

Lehre | Finanzen | Forschung | **Publikationen** | Wissen- und Technologietransfer | Ehrungen | Grenzen und Ämter | Qualitativer Bericht

Welche Publikationen wurden im Kalenderjahr 2015 von Mitgliedern der Gruppe veröffentlicht?

[Publikationen von dieser Gruppe](#)

**Aktualisieren** | Weitere Publikationen können Sie in E-Citations hinzufügen. [» Zu E-Citations](#)

Stand: 07.03.2016

ID	Autoren	Titel	Erschienen in	Publikationstyp
pub:13101	Dohemuchade, Julia; Steuerer, Walter	Some Statistics on Intermetallic Compounds	Inorganic Chemistry, Volume: 54, 1120-1128.	Zeitschriftenbeiträge
pub:13102	Smeets, S.; McCusker, L.B.; Baerlocher, C.; Xia, D.; Chen, C.Y.; Zmesel, S.I.	512 07: A Boronitride Zeolite with Unusually Flexible 10-Ring Pore Openings	Journal of the American Chemical Society, Volume: 137, 2015-2025.	Zeitschriftenbeiträge
pub:13104	Frost, A.B.; McCusker, L.B.; Baerlocher, C.; Schmidt, J.; Huang, S.-J.; Davis, M.E.; Zmesel, S.I.	Location of Co- and extra-framework species in the zeolite ITQ-24	Colloid Transactions, Volume: 44, 6288-6295.	Zeitschriftenbeiträge
pub:13108	Wolny, Janusz; Kuczyra, Pawel; Straska, Rafal	Periodically distributed objects with quasicrystalline diffraction patterns	Applied Physics Letters, Volume: 106, 131905.	Zeitschriftenbeiträge
pub:13109	Dorodnyy, Alexander; Skliover, Valery; Braginsky, Leonid; Hafner, Christian; Leuthold, Juerg	High-efficiency spectrum splitting for solar photovoltaics	Solar Energy Materials and Solar Cells, Volume: 136, 120-126.	Zeitschriftenbeiträge
pub:13128	Steuerer, Walter; Dohemuchade, Julia	More statistics on intermetallic compounds - ternary phases	Acta Crystallographica Section A, Crystal Physics, Diffraction, Theoretical and General Crystallography, Volume: 71, 335-340.	Zeitschriftenbeiträge
pub:13133	Witz, G.; Skliover, V.; Steuerer, W.; Bachepedra, S.; Bossmann, H.P.	High-temperature interaction of yttria stabilized zirconia coatings with CaO-H <sub>2</sub> O-SiO <sub>2</sub> -SiO <sub>2</sub> (CHAS) deposits	Surface & Coatings Technology, Volume: 265, 244-249.	Zeitschriftenbeiträge
pub:13104	Guero, Laurent; Marotte, Céline; Rabiller, Philippe; Renaud, Michaël; Rivy, Sylvain; Farley, Pierre; Nichols, Shane M.; Wang, Rui; Henssle, Stefan C.A.; Inster, Thomas; Helligsberg, Hans G.; Trüeb, Bernhard	Long-range modulation of a composite crystal in a five-dimensional hypercube	Physical Review B, Volume: 91, 184101.	Zeitschriftenbeiträge
pub:13102	Gao, Peng; Wan, Wei; McCusker, Lynne; Baerlocher, Christian; Zou, Xiaodong	On the relationship between unit cells and channel systems in high silica zeolites with the "tubular" architecture	Zeitschrift für Kristallographie, Volume: 235, 301-309.	Zeitschriftenbeiträge
pub:13122	Trüeb, P.; Dejne, C.; Kibak, M.; Pattison, P.; Peake, D.J.; Radoni, V.; Sobott, B.A.; Walko, D.A.; Brössmermann, C.	Bunch made specific rate corrections for PILATUS3 detectors	Journal of Synchrotron Radiation, Volume: 22, 703-707.	Zeitschriftenbeiträge
pub:13103	Dejne, Catherine; Smeets, Stef; Baerlocher, Christian; Tamura, Nobumichi; Pattison, Philip; Abela, Raffael; McCusker, Lynne B.	Serial synchrotron crystallography for materials science with SwissFEL	SUOX, Volume: 2, 361-370.	Zeitschriftenbeiträge
pub:13108	Chodur, Maciej; Kuczyra, Pawel; Wolny, Janusz	Generalized Penrose tiling as a quasiperiodic decagonal quasicrystal structure analysis	Acta Crystallographica A, Volume: 71, 161-168.	Zeitschriftenbeiträge
pub:13109	Kozak, Roksolana; Salogubenko, Alla; Steuerer, Walter	Single-phase high-entropy alloys - an overview	Zeitschrift für Kristallographie, Volume: 235, 55-68.	Zeitschriftenbeiträge
pub:13101	Gao, Peng; Wan, Wei; McCusker, Lynne; Baerlocher, Christian; Zou, Xiaodong	On the relationship between unit cells and channel systems in high silica zeolites with the "tubular" architecture	Zeitschrift für Kristallographie, Volume: 235, 301-309.	Zeitschriftenbeiträge
pub:13103	Urban, Philipp; Simons, Arkadij A.; Weber, Thomas; Oeckler, Oliver H.	Real structure of Ge40T47: refinement on diffuse scattering data with the 3D-Cutty RFD method	Journal of Applied Crystallography	Tageungsbeiträge
pub:13113	Koh, Isao; López, Alejandro; Finar, Ana B.; Holgerson, Benedikt; Ferguson, Stephen J.	The effect of water on the mechanical properties of soluble and insoluble ceramic cement	Journal of the Mechanical Behavior of Biomedical Materials, Volume: 51, 50-60.	Zeitschriftenbeiträge
pub:13114	Smeets, Stef; Liu, Lei; Dong, Jinchang; McCusker, Lynne B.	Sonochemical Synthesis and Structure of a New Layered Zirconium Phosphate	Inorganic Chemistry, Volume: 54, 7953-7958.	Zeitschriftenbeiträge

## Confirm organisational codes from item view

- Login to the Research Collection with your nethz account.
- Search the publication you want to confirm (by title, author, publication date etc.)

The screenshot shows the 'Research Collection' website. At the top, there is a search bar and navigation links for 'Login', 'Help', and 'Deutsch'. Below the search bar, the page is divided into a left sidebar with navigation options: 'Home', 'Browse' (Organisational Units, Publication Types, Authors), 'Publish' (My Submissions), 'Statistics' (Downloads by Country, Most Popular Items, Most Popular Authors), and 'Recently Added'. The main content area includes a 'Repository for Publications and Research Data' section with a search bar and a 'Submit' button. Below this, there are news items: 'oaFindr - the easy way to find Open Access publications on the Knowledge Portal', 'Horizon 2020: Open Research Data from 2017 on', and 'Introduction of ORCID at ETH Zurich'. At the bottom, there is a 'Recently Added' section with one item: '1. A comprehensive mechano-physiological cycling model'.

- Click on the **Confirm organisational code** link next to the unit you want to confirm.

**i** If the unit you are looking to confirm is not yet mentioned in the item, you will need to add it, see [Add organisational codes](#).

- The confirmed publications will appear within the next three hours in your academic report.

## Organisational unit

00060 - Abteilung ETH-Bibliothek, direkt / ETH-Bibliothek (**Confirm organisational code**)

### Annual Academic Achievements (AAA)

Jahr: 2015    Letztes: 03/01    Steuerer: Walter    [Zurück zu Überzicht](#)

[Lehre](#)    [Forschung](#)    [Publikationen](#)    [Innovations- und Technologietransfer](#)    [Ehrungen](#)    [Gremien und Ämter](#)    [Qualitativer Bericht](#)

Welche Publikationen wurden im Kalenderjahr 2015 von Mitgliedern der Gruppe veröffentlicht?  
[Erläuterungen zu dieser Frage](#)

**A** [Anzahl anzeigen](#)    Weitere Publikationen können Sie in E-Clustern hinzufügen.    [Zu E-Clustern](#)

Stand: 07.01.2016

ID	AutorIn	Titel	Erschienen in	Publikationsart
<a href="#">pub_135311</a>	Döhemuhade, Julia; Steuerer, Walter	Some Statistics on Intermetallic Compounds.	Inorganic Chemistry, Volume 54, 1120-1126.	Zeitschrift/Beilage
<a href="#">pub_136307</a>	Smets, S.; McCusker, L.B.; Baerlicher, C.; Xia, D.; Chen, C.; Zeng, S.L.	552-87: A Boroalicate Zeolite with Unusually Flexible 10-Ring Pore Openings.	Journal of the American Chemical Society, Volume 137, 2015-2020.	Zeitschrift/Beilage
<a href="#">pub_136656</a>	Pinar, A.B.; McCusker, L.B.; Baerlicher, C.; Schmidt, J.; Huang, S.-J.; Davis, M.E.; Zeng, S.L.	Location of Ge and extra-framework species in the zeolite ITQ-24.	Dalton Transactions, Volume 44, 6288-6295.	Zeitschrift/Beilage
<a href="#">pub_137188</a>	Wahly, Janusz; Kuzera, Pavel; Strzalka, Radoslaw	Periodically distributed objects with quasiperiodic diffraction pattern.	Applied Physics Letters, Volume 106, 131905.	Zeitschrift/Beilage
<a href="#">pub_137462</a>	Comberly, Alexander; Shklover, Valery; Braganca, Leonid; Hafner, Christian; Leuthold, Joerg	High-efficiency spectrum splitters for solar photovoltaics.	Solar Energy Materials and Solar Cells, Volume 136, 120-126.	Zeitschrift/Beilage
<a href="#">pub_137728</a>	Steuerer, Walter; Döhemuhade, Julia	More statistics on intermetallic compounds - ternary phases.	Acta Crystallographica Section A, Crystal Physics, Diffraction, Theoretical and General Crystallography, Volume 71, 330-340.	Zeitschrift/Beilage
<a href="#">pub_137952</a>	Witz, G.; Shklover, V.; Steuerer, W.; Bachegonda, S.; Bossmann, H. P.	High-temperature interaction of yttria stabilized zirconia coatings with CaO-HgO-2020-2020 (OHx) deposits.	Surface & Coatings Technology, Volume 265, 244-249.	Zeitschrift/Beilage
<a href="#">pub_139004</a>	Guerrin, Laurent; Henette, Céline; Rabiller, Philippe; Maand, Michael; Ravy, Sylvain; Ferryer, Pierre; Nichols, Shane M.; Wang, Bo; Hansmafeld, Stefan C.A.; Weber, Thomas; Hollingworth, Mark D.; Toudic, Bertrand	Long-range modulation of a composite crystal in a five-dimensional superlattice.	Physical Review B, Volume 91, 184101.	Zeitschrift/Beilage
<a href="#">pub_139402</a>	Gao, Peng; Wan, Wei; McCusker, Lynne; Baerlicher, Christian; Zou, Xiaodong	On the relationship between unit cells and channel systems in high silica zeolites with the "butterfly" projection.	Zeitschrift für Kristallographie, Volume 230, 301-309.	Zeitschrift/Beilage
<a href="#">pub_139417</a>	Trank, P.; Dajani, C.; Kobay, M.; Pattison, P.; Prada, D.J.; Radoni, V.; Sobott, B.A.; Warku, D.A.; Broemmman, C.	Ramán multi-specific rate corrections for PLATON3 detectors.	Journal of Synchrotron Radiation, Volume 22, 791-797.	Zeitschrift/Beilage
<a href="#">pub_140509</a>	Dajani, Catherine; Smets, Stef; Baerlicher, Christian; Tamura, Nobumichi; Pattison, Philip; Alkati, Rafael; McCusker, Lynne B.	Serial snapshot crystallography for materials science with SwissFEL.	IUCr, Volume 2, 361-370.	Zeitschrift/Beilage
<a href="#">pub_140608</a>	Chedra, Haidi; Kuzera, Pavel; Wahly, Janusz	Generalized Peierls string as a quantifier for decagonal quasicrystal structure analysis.	Acta Crystallographica A, Volume 71, 161-168.	Zeitschrift/Beilage
<a href="#">pub_140900</a>	Kozak, Radoslaw; Saliogluhenk, Aliz; Steuerer, Walter	Single-phase high-entropy alloys - an overview.	Zeitschrift für Kristallographie, Volume 230, 55-60.	Zeitschrift/Beilage
<a href="#">pub_140901</a>	Gao, Peng; Wan, Wei; McCusker, Lynne; Baerlicher, Christian; Zou, Xiaodong	On the relationship between unit cells and channel systems in high silica zeolites with the "butterfly" projection.	Zeitschrift für Kristallographie, Volume 230, 301-309.	Zeitschrift/Beilage
<a href="#">pub_140932</a>	Urban, Philipp; Simoner, Arkadij A.; Weber, Thomas; Oswald, Oliver M.	Real structure of GeB2Te7: refinement on diffuse scattering data with the 3D-CeFA PDF method.	Journal of Applied Crystallography	Tagungsbefilage
<a href="#">pub_141113</a>	Kah, Sissi; López, Alejandro; Pinar, Ana B.; Holmsson, Benedikt; Ferguson, Stephen J.	The effect of water on the mechanical properties of soluble and insoluble ceramic cements.	Journal of the Mechanical Behavior of Biomedical Materials, Volume 51, 50-60.	Zeitschrift/Beilage
<a href="#">pub_141214</a>	Smets, Stef; Liu, Lei; Dong, Jintang; McCusker, Lynne B.	Ionothermal Synthesis and Structure of a New Layered Zirconium Phosphate.	Inorganic Chemistry, Volume 54, 7933-7936.	Zeitschrift/Beilage