

## Some GDML (and MIDAS) history (I)

- 1998: WDML endorsed by the International Mathematical Union (IMU)
- 2001: IMU issues "Call to All Mathematicians to Make Publications Electronically Available"
- 2000's: large digitization projects
- 2006: IMU Report Digital Mathematics Library: A Vision for the Future
- 2010: European Digital Mathematics Library (EuDML)
- 2011: Alfred P. Sloan Foundation funds WDML workshop at NAS November
- 2012-2013: NAS Digital Math Library Committee Report
- 2014: Seoul ICM Meeting Creation of GDML WG
- 2015: Recognized as WG of IMU CEIC:





## Some GDML (and MIDAS) history (II)

• 2017: Foundation of IMKT based in Waterloo ON, Canada

- 2016: MIDAS session, JMM Seattle
- 2016: Semantic Representation of Mathematical Knowledge Workshop,
   Fields Institute
- 2016 GDML session, 7ECM Berlin
- 2018 MIDAS session, JMM San Diego
- 2018 GDML panel, ICM
- 2020 MIDAS session, JMM Denver
- 2021 MIDAS session, 8ECM





### Some history of reviewing services

- 1871: First volume of Jahrbuch über die Fortschritte der Mathematik published (comprising the mathematics published in 1868)
- 1931: First volume of Zentralblatt für Mathematik und ihre Grenzgebiete
- 1940: First volume of Mathematical Reviews
- 1952: First volume of Referativny Zhurnal
- 1980: Electronic versions of Mathematical Reviews and Zentralblatt
- 1996: MathSciNet and MATH (later zMATH, zbMATH) online databases
- 2004: Jahrbuch digitization
- 2011-now: Profile and facet features at review databases, swMATH,...
- 2021: zbMATH becomes zbMATH Open





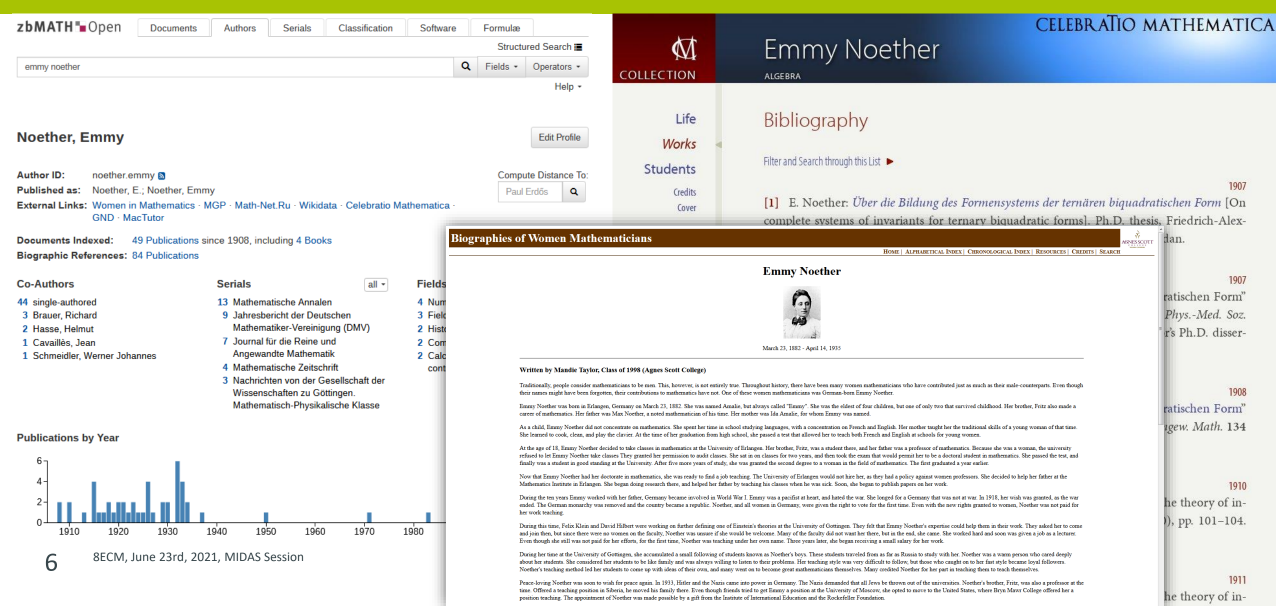
### **Steps toward zbMATH Open**

- 2017: Evaluation of FIZ Karlsruhe by Leibniz Association
- 2018: Strong recommendation for OA transition
- 2018: Development of OA concept, approval by supervisory councils of FIZ
- 2018: Application for special federal-state funds
- 2019: Two-step approval by governmental bodies
- 2020: Initial release of API for Jahrbuch data
- 2020: New Editorial contract of European Mathematical Society, FIZ Karlsruhe, and Heidelberg Academy of Sciences
- 2020-...: Negotiations with publishers, reshaped development, hiring...
- 2021: zbMATH Open (as of Jan 1st), zbMATH Open OAI-PMH API





## Progress of connected services (I) – author disambiguation and profiles (I)



### Progress of connected services (II) – author disambiguation and profiles (II)

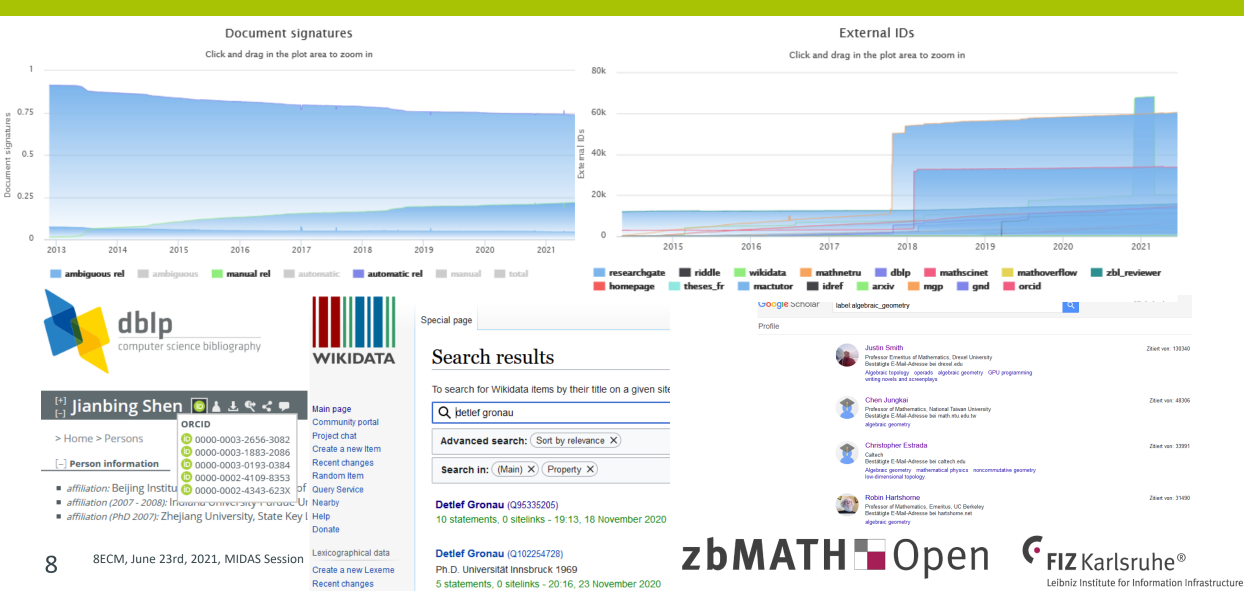
Author disambiguation is a great example for both the efficiency and challenges of open interlinked quality services:

- There is a great need for quality open data
- There is an incentive for crowd participation (though there is not always an incentive for quality)
- There are many different open services providing different information facets
- Automated, crowd, and intellectual approaches are combined
- Great opportunities for automated correction by linked information but also significant danger of error propagation





## Progress of connected services (III) – author disambiguation and profiles (III)

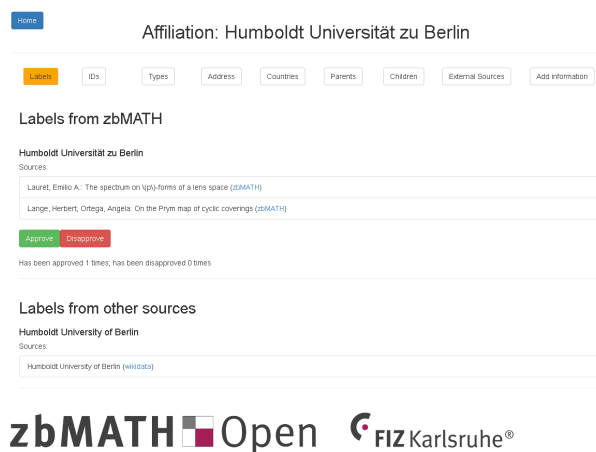


Random Lexeme

### Progress of connected services (IV) – institution disambiguation and profiles

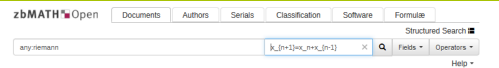
Analogous (but different) work is currently down for affiliation assignments (initial release planned for 2022)





Leibniz Institute for Information Infrastructure

### Progress of connected services (V) – Digital Mathematics Libraries



zbMATH Open has integrated already a large amount of diverse open resources, facilitating additional services like

### Moree, Pieter: Stevenhagen, Peter

Prime divisors of the Lagarias sequence. (English) Zbi 1064.11013 J. Théor. Nombres Bordx. 13, No. 1, 241-251 (2001).

J. C. Lagarias in [Pac. J. Math. 118, 449-461 (1985; Zbl 0569.10003); Pac. J. Math. 162, No. 2, 393-397 (1994; Zbl 0790.11014)], posed a challenge problem to determine, under the GRH, the density of the set of prime numbers that occur as divisor of some term of the sequence  $\{x_n\}_{n\geq 1}$  defined by the linear recurrence  $x_{n+1}=x_n+x_{n-1}$  and the initial values  $x_0=3$  and  $x_1=1$ 

In the paper under review, the authors solve this problem by showing that the density in question is

$$\frac{1573727}{1569610} \cdot \prod_{p \text{ prime}} \left(1 - \frac{p}{p^3 - 1}\right).$$

In fact, this paper shows how to compute, under GRH, the density of the set of prime factors of any nondegenerate binary recurrent sequence  $\{x_n\}_{n\geq 1}$ . The method uses the Chebotarev Density Theorem and the principle of inclusion and exclusion to reduce the problem to the computation of a series involving degrees of algebraic number fields of the type  $\mathbb{Q}[\zeta_{ij}, r^{1/ij}, q^{1/i})$ , where r is the ratio of the roots of the recurrent sequence, q is its initial quotient, and  $\zeta_{ij}$  is a primitive root of unity of order ij. The analysis is quite complicated when r is of degree 2 (like in Lagarias's example), as there one has to separately consider split and inert primes, and several subtleties need to be taken care of at the prime 2. The authors result is that this density is

$$(c_{q,r}^++c_{q,r}^-)\prod_{p ext{ prime}}\Bigl(1-rac{p}{p^3-1}\Bigr),$$

where the "correction factors"  $c_{a,r}^+$  and  $c_{a,r}^-$  are rational numbers arising from the contributions of split and inert primes in  $\mathbb{Q}[r]$ , respectively. For the numerical example asked by Lagarias, the authors obtain  $c_{ar}^+=712671/1569610$  and  $c_{ar}^-=61504/112115$ .

Reviewer: Florian Luca (Morelia)

Fibonacci and Lucas numbers and polynomials and generalizations

Cited in 3 Documents

Chebotarev density theorem; generalized Riemann hypothesis

PDF BibTeX XML Cite Full Text: DOI EMIS Numdam EuDML arXiv WorldCat°

- [1] Ballot, C., Density of prime divisors of linear recurrent sequences. Mem. of the AMS551, 1995. · Zbl 0827.11006
- [2] Hasse, H., Über die Dichte der Primzahlen p, für die eine vorgegebene rationale Zahl a ≠ 0 von durch eine vorgegebene Primzahl I ≠

- Scope definition
- Quality control
- (Title) translation
- Reference linking
- Author disambiguation
- Classification (semantics)
- Reviews
- Formulae search

Todo: Further extension, e.g., if applicable, to preprints!





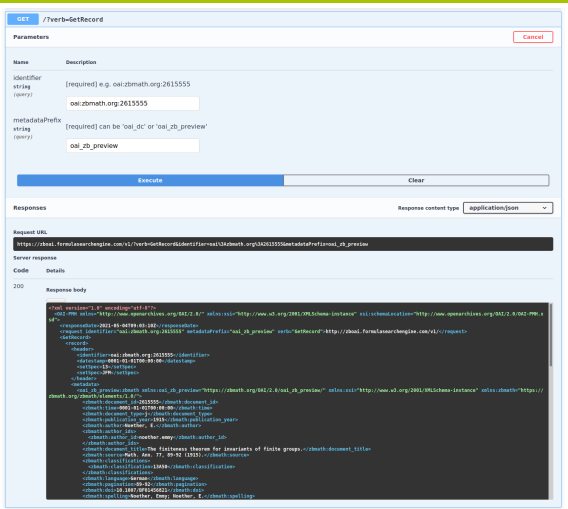
### Progress of connected services (VI) – OAI-PMH

Available (as of today):

OAI-PMH interface of zbMATH Open

https://oai.zbmath.org/

which provides a large subset of zbMATH data under CC-BY-SA 4.0 license, including all Jahrbuch data; editorial data from zbMATH (reviews, classification, author information); doi+further identifiers; publisher information if compatible with the license, including a large set of reference data







### Progress of connected services (VII) – community interfaces

### Saito, Masa-Hiko

On the infinitesimal Torelli problem of elliptic surfaces. (English) Zbi 0532.14019

J. Math. Kyoto Univ. 23, 441-460 (1983).

The author studies the injectivity of the map  $\delta: H^1(X,\Theta) \to Hom_{\mathbb{C}}(H^{2,0}(X),H^{1,1}(X))$  given by the cup-product  $H^0(X,\Omega^2) \otimes H^1(X,\Theta) \to H^1(X,\Omega^1)$  deduced from the contraction  $\Theta \otimes \Omega^2 \to \Omega^1$  for an elliptic surface  $\phi: X \to C$  with base curve C. He proves that:

 $\delta$  is injective if  $h^{2,0}(X) > O$  and one of the following three conditions holds: (i) the functional invariant J(X) is not constant; (ii) J(X) is constant, distinct from O and 1, and either C is  $\mathbb{P}_1(\mathbb{C})$  or (iii)  $\chi(X, \mathcal{O}_X)) \geq 3$ .

If  $\phi: X \to C$  is an elliptic bundle, then: (i)  $\delta$  is injective if  $g(C) = h^{1,0}(C) = 1$ , (ii) if  $b_1(X)$  is even and  $g(C) \ge 2$ ,  $\delta$  is not injective iff g(C) > 2 and C is hyperelliptic; (iii) if  $b_1(X)$  is odd and  $g(C) \ge 2$ ,  $\delta$  is never injective. - For Kodaira surfaces, the global Torelli does not hold, although the map  $\delta$  is injective.

Editorial remark: A. Ikeda constructed in [Adv. Math. 349, 125–161 (2019; Zbl 1414.14004)] an elliptic surface Y and showed that the period map for the Hodge structure on  $H^2(Y, \mathbb{Z})$  has one dimensional fibers and the general fiber has two irreducible components, which contradicts the main theorem of this work.

Reviewer: F.Campana

Cited in 1 Review

Cited in 7 Documents

### MSC:

.4J15 Moduli, classification: analytic theory; relations with modular forms

14C30 Transcendental methods, Hodge theory (algebro-geometric aspects)

32J15 Compact complex surfaces

14J25 Special surfaces

32J25 Transcendental methods of algebraic geometry (complex-analytic aspects)

32G05 Deformations of complex structures

### MathOverflow Ouestions:

Peer review 2.0

Widely accepted mathematical results that were later shown to be wrong?

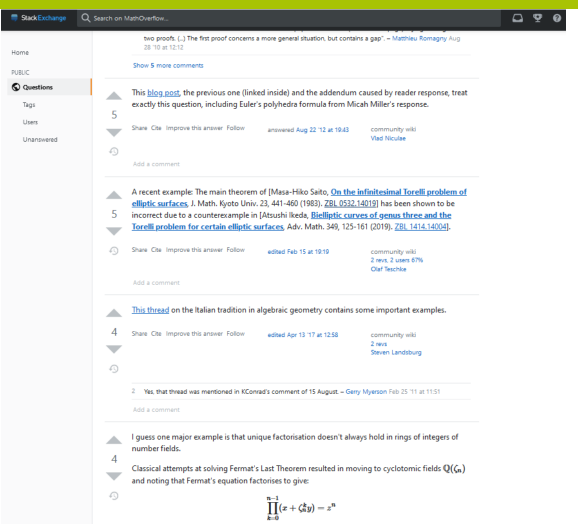
### Keywords:

compact complex surface; second cohomology; Hodge structure; infinitesimal Torelli problem; elliptic surfaces; elliptic bundle; Kodaira surfaces



Full Text: DOI





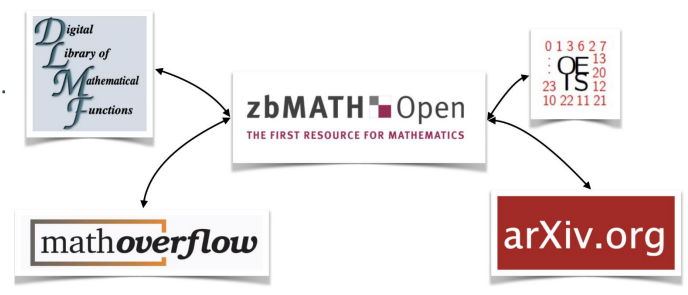


## Progress of connected services (VIII) – zbMATH Links API

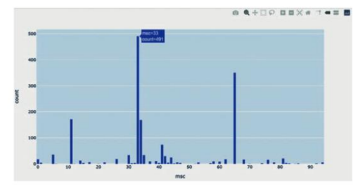
This interlinking is made possible through the zbMATH Links API, currently extended to integrate also services like NIST DLMF, OEIS,...

(see more on DLMF interlinking in next EMS Magazine).

Much more to expect from MaRDI!



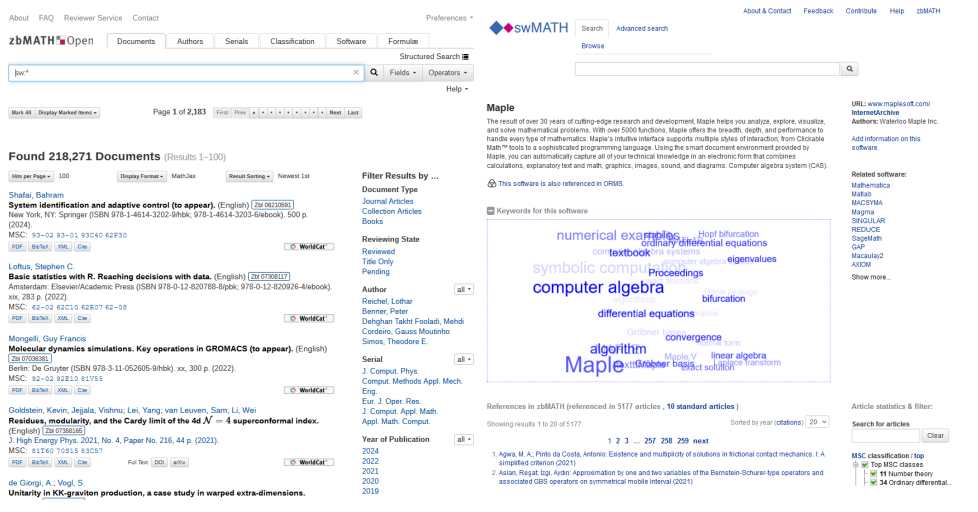








### Progress of connected services (IX) – mathematical software







# Thank you!



Zertifikat seit 2016

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