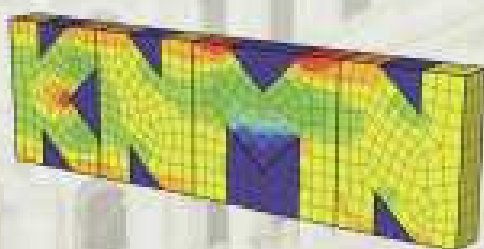


ZAKŁAD
MT i MNK



Politechnika Warszawska
Instytut Dróg i Mostów
Zakład Mechaniki Teoretycznej i Mechaniki Nawierzchni Komunikacyjnych

Koło Naukowe Modelowania Numerycznego



zaprasza na

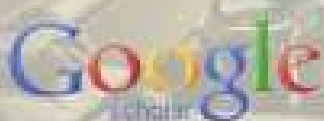
SEMINARIUM

które odbędzie się 11.06.2014 (środa)
o godzinie 14:15 w sali 407

Program Seminarium

1. Zarządzanie odwołaniami literaturowymi
(Google scholar i RefWorks)
2. Cytowania
(Google scholar)
3. Klaster CIVIL
(VPN, Nomachine, SSH)

Seminarium poprowadzi prof. Lesław Kwaśniewski



NOMACHINE

Plan prezentacji

1. Klaster civil (VPN, NoMachine, SSH).
2. Zarządzenie odwołaniami literaturowymi (Google Scholar i RefWorks)
3. Cytowania (Google Scholar, Scopus)

Plan prezentacji

1. Klaster civil (VPN, NoMachine, SSH).
2. Zarządzenie odwołaniami literaturowymi (Google Scholar i RefWorks)
3. Cytowania (Google Scholar, Scopus)

1. Klaster civil – informacje na stronie: <http://netwiki.il.pw.edu.pl/>

The screenshot shows a web browser window with the address bar containing netwiki.il.pw.edu.pl/index.php/Strona_główna. The browser's address bar also shows several open tabs: 'Aplikacje', 'Get Bookmark Add-...', 'From Netscape 6/7/...', 'icm http://meteo.pl/', 'Elsevier - Communi...', and 'Colla...'. The website's logo, 'WIL WYDZIAŁ INŻYNIERII LĄDOWEJ', is located in the top left corner. Below the logo is a navigation menu with the following items: 'Strona główna', 'Najczęstsze pytania', 'Indeks haseł', 'Ostatnie zmiany', and 'Losowa strona'. There is also a 'Translate' section with a 'Select Language' dropdown menu and the text 'Powered by Google Translate'. A 'Narzędzia' section contains 'Linkujące', 'Zmiany w dolinkowanych', 'Strony specjalne', 'Wersja do druku', and 'Link do tej wersji'. The main content area is titled 'Strona' and 'Informacje o sieci' (Przekierowano z Strona główna). It features a 'Spis treści [ukryj]' section with the following items: '1 INFORMACJE DLA WSZYSTKICH UŻYTKOWNIKÓW SIECI', '2 INFORMACJE DLA PRACOWNIKÓW', '3 INFORMACJE DLA STUDENTÓW', '3.1 Zmiany w dostępie do serwera wektor', and '3.2 Co zrobić, gdy nie ma dysku K: po zalogowaniu w pracowni?'. Below this is a section titled 'INFORMACJE DLA WSZYSTKICH UŻYTKOWNIKÓW SIECI' with a bulleted list: 'Klaster civil', 'Usługi sieciowe', 'Konto systemowe', and 'MSDNAA - programy Microsoftu'. The final section is 'INFORMACJE DLA PRACOWNIKÓW' with a bulleted list: 'Podłączenie do sieci przewodowej', 'Podłączenie do sieci bezprzewodowej pwwifi', and 'Podłączenie do sieci bezprzewodowej konferencja'.

Strona

Informacje o sieci

(Przekierowano z Strona główna)

Spis treści [ukryj]

- 1 INFORMACJE DLA WSZYSTKICH UŻYTKOWNIKÓW SIECI
- 2 INFORMACJE DLA PRACOWNIKÓW
- 3 INFORMACJE DLA STUDENTÓW
 - 3.1 Zmiany w dostępie do serwera wektor
 - 3.2 Co zrobić, gdy nie ma dysku K: po zalogowaniu w pracowni?

INFORMACJE DLA WSZYSTKICH UŻYTKOWNIKÓW SIECI

- Klaster *civil*
- Usługi sieciowe
- Konto systemowe
- MSDNAA - programy Microsoftu

INFORMACJE DLA PRACOWNIKÓW

- Podłączenie do sieci przewodowej
- Podłączenie do sieci bezprzewodowej pwwifi
- Podłączenie do sieci bezprzewodowej konferencja

1. Klaster civil – informacje na stronie: <http://netwiki.il.pw.edu.pl/>



The screenshot shows a web browser window with the address bar containing netwiki.il.pw.edu.pl/index.php/Klaster_civil. The browser's toolbar includes navigation buttons and several add-ons like 'Aplikacje', 'Get Bookmark Add-...', and 'From Netscape 6/7/...'. The page content is divided into a left sidebar and a main content area.

Wydział Inżynierii Lądowej (WIL)

Nawigacja

- [Strona główna](#)
- [Najczęstsze pytania](#)
- [Indeks haseł](#)
- [Ostatnie zmiany](#)
- [Losowa strona](#)

Translate

Narzędzia

- [Linkujące](#)
- [Zmiany w dolinkowanych](#)
- [Strony specjalne](#)
- [Wersja do druku](#)
- [Link do tej wersji](#)

Strona

Klaster civil

Klaster *civil* to klaster HPC (High Performance Computing) zastosowania dużej mocy obliczeniowej. Jest to klaster p

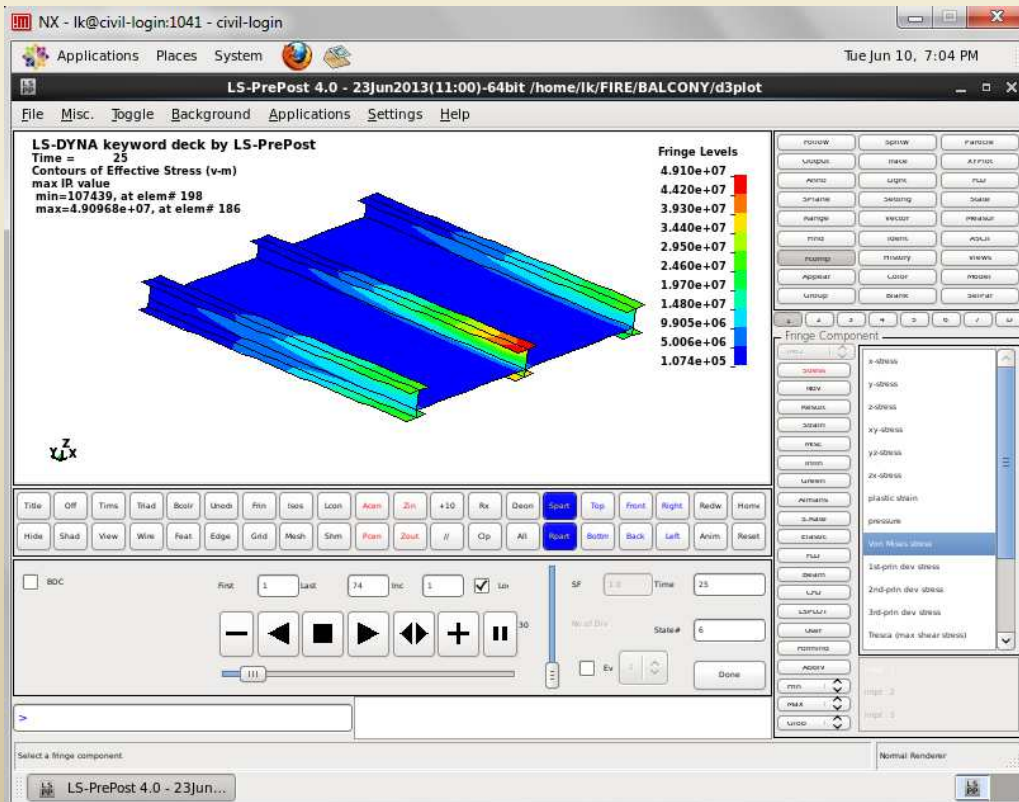
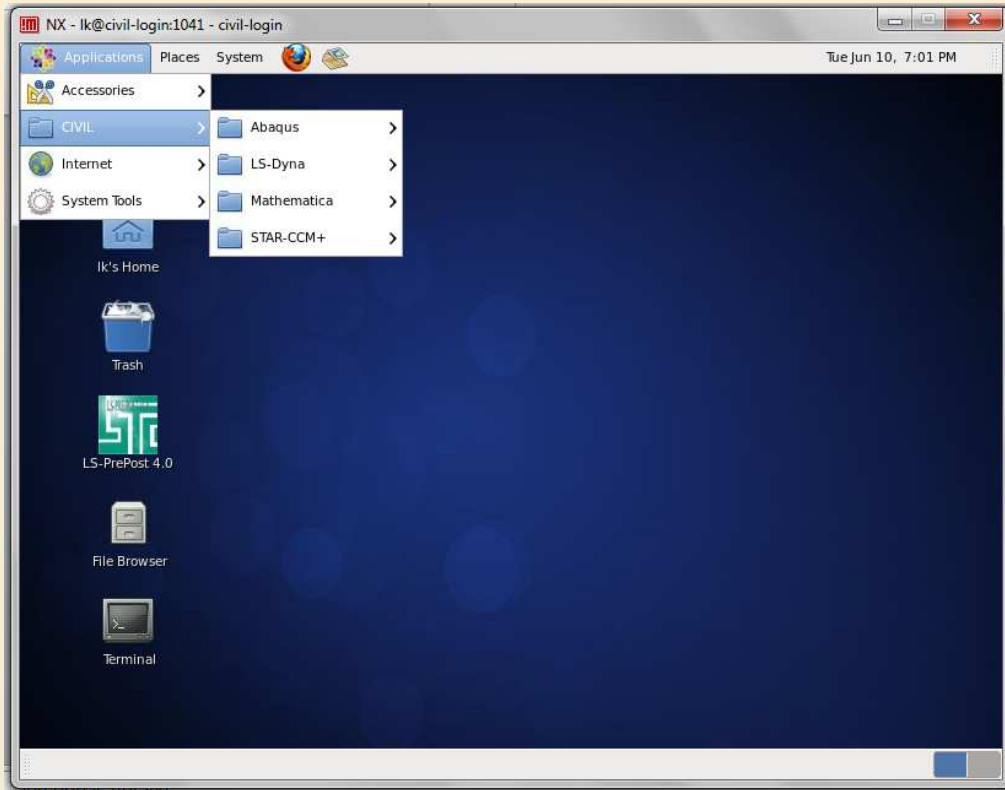
- [Logowanie](#)
- [Środowisko graficzne](#)
- [Moduły środowiskowe](#)
- [Skrypty kolejujące](#)

Tę stronę ostatnio zmodyfikowano 18:55, 15 lip 2013.

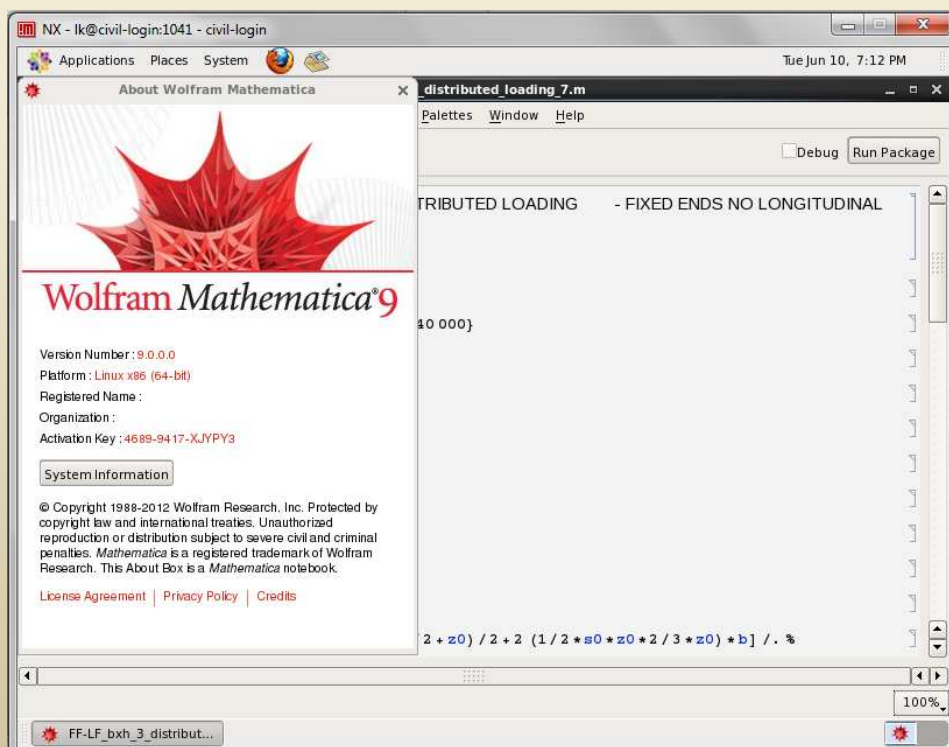
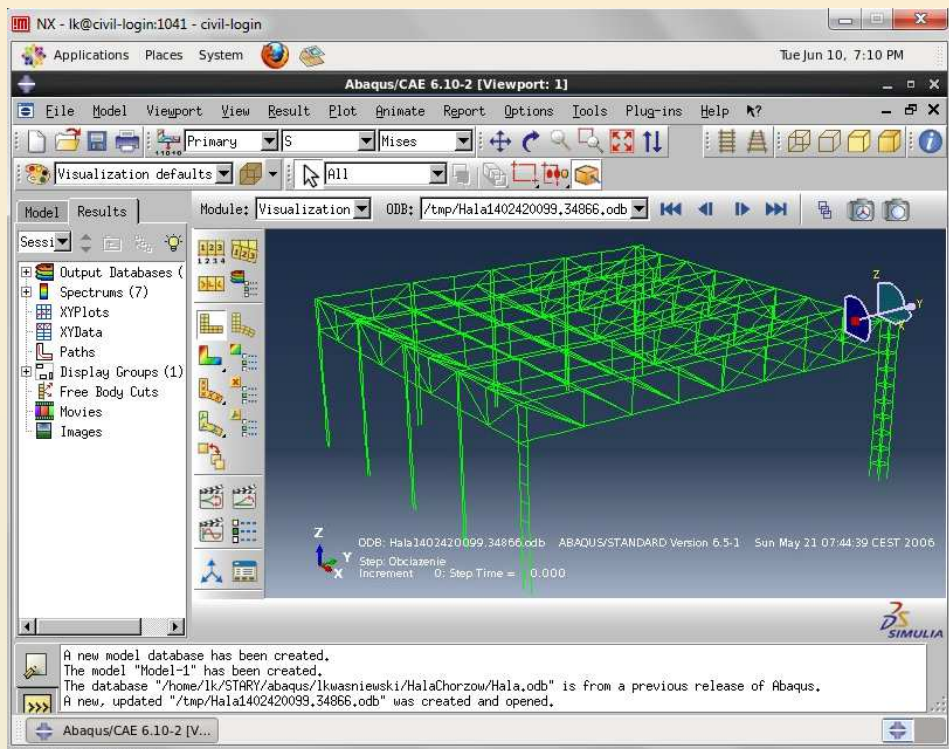
Tę stronę obejrzano 2302 razy.

[Zasady zachowania poufności](#) [O NetWiki](#) [Informacje prawne](#)

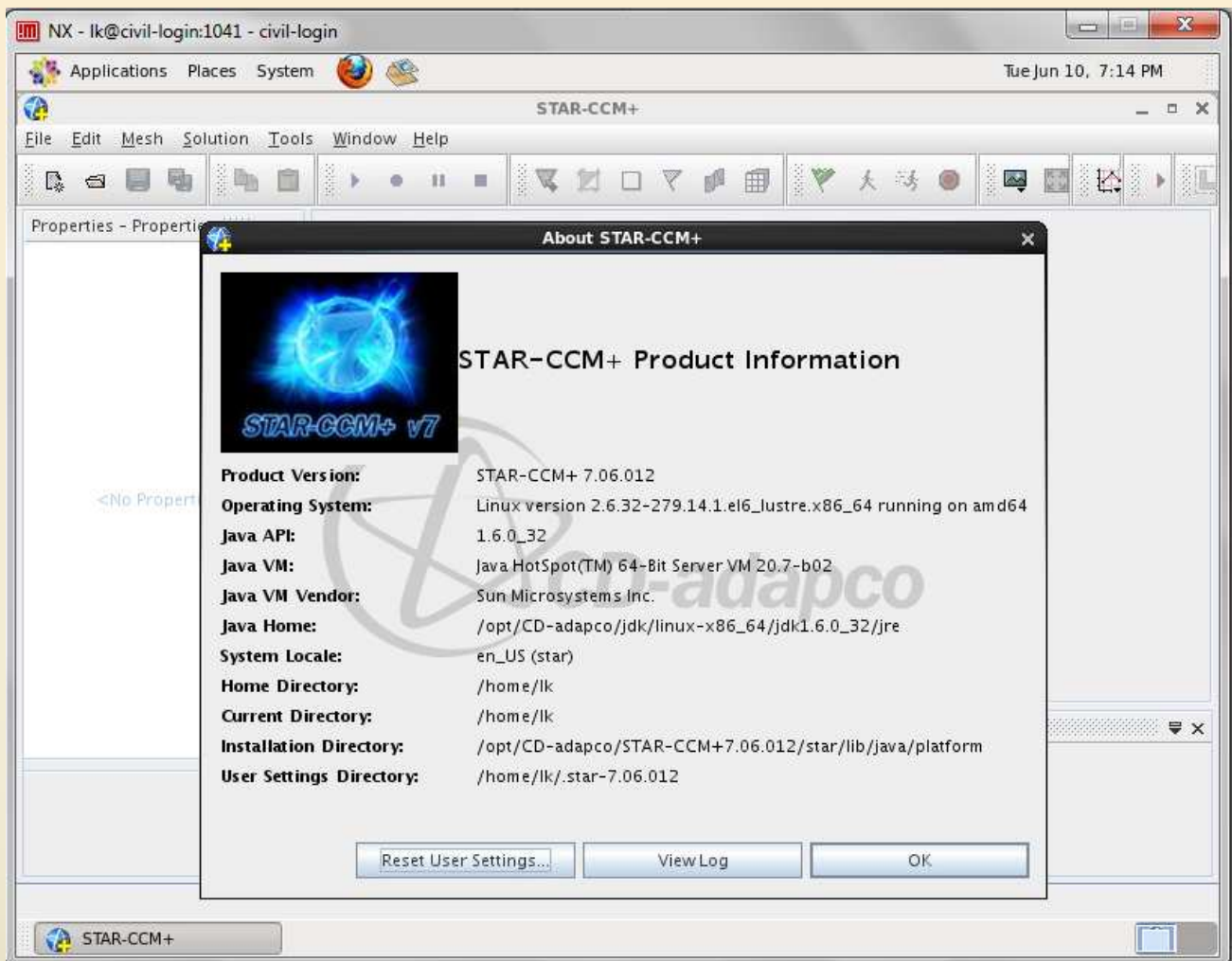
1. Klaster civil – NoMachine środowisko graficzne, darmowy program.



1. Klaster civil – NoMachine, oprogramowanie: ABAQUS, LS-DYNA, STARR CCM+, Mathematica.



1. Klaster civil – NoMachine, oprogramowanie: ABAQUS, LS-DYNA, STARR CCM+, Mathematica.

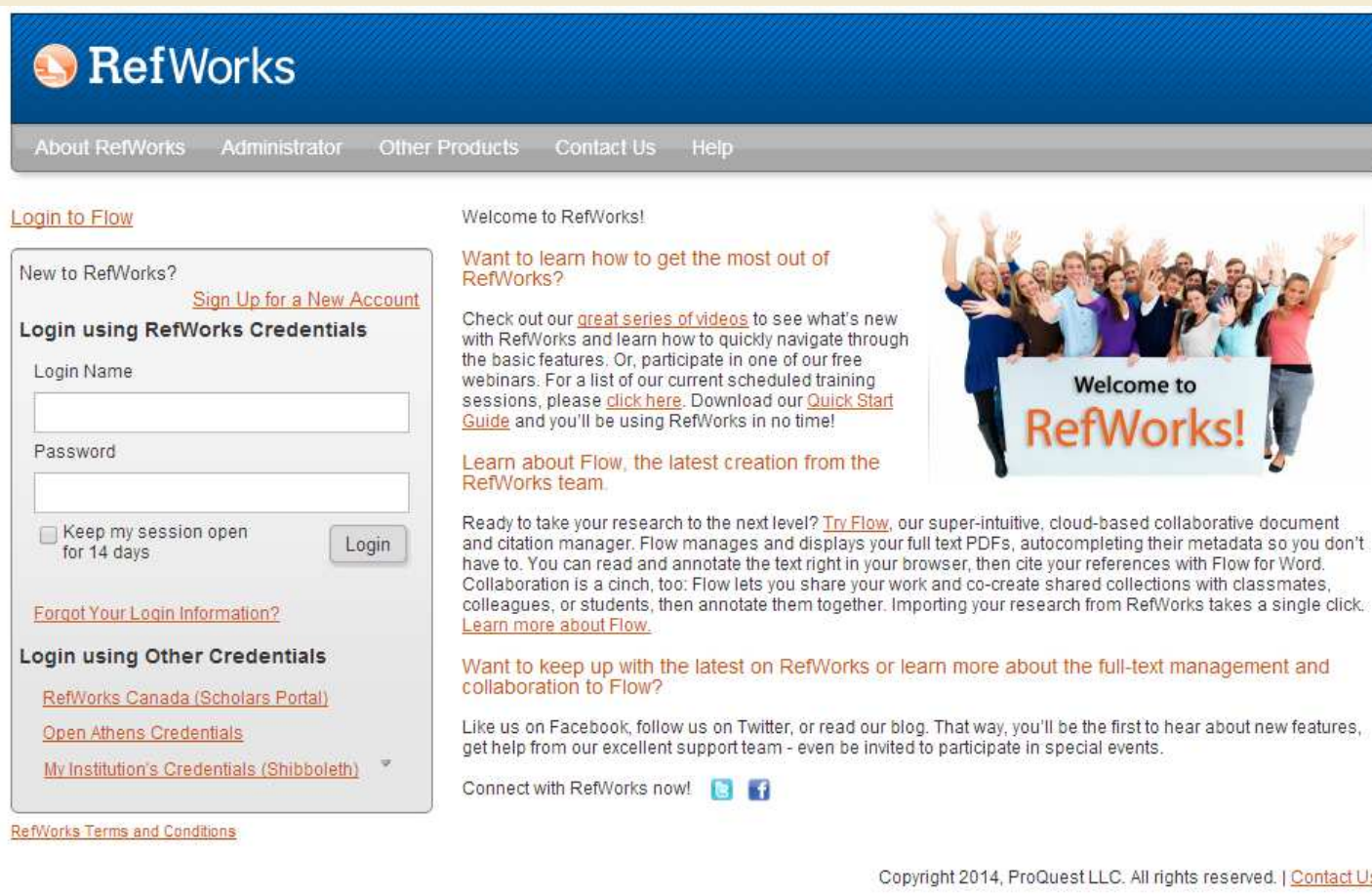


2. Zarządzenie odwołaniami literaturowymi (Google Scholar i RefWorks)

Każdy użytkownik BG PW może bezpłatnie założyć indywidualne konto RefWorks w ramach loginu grupowego BG PW. Login grupowy PW:

RWWarsaw UT

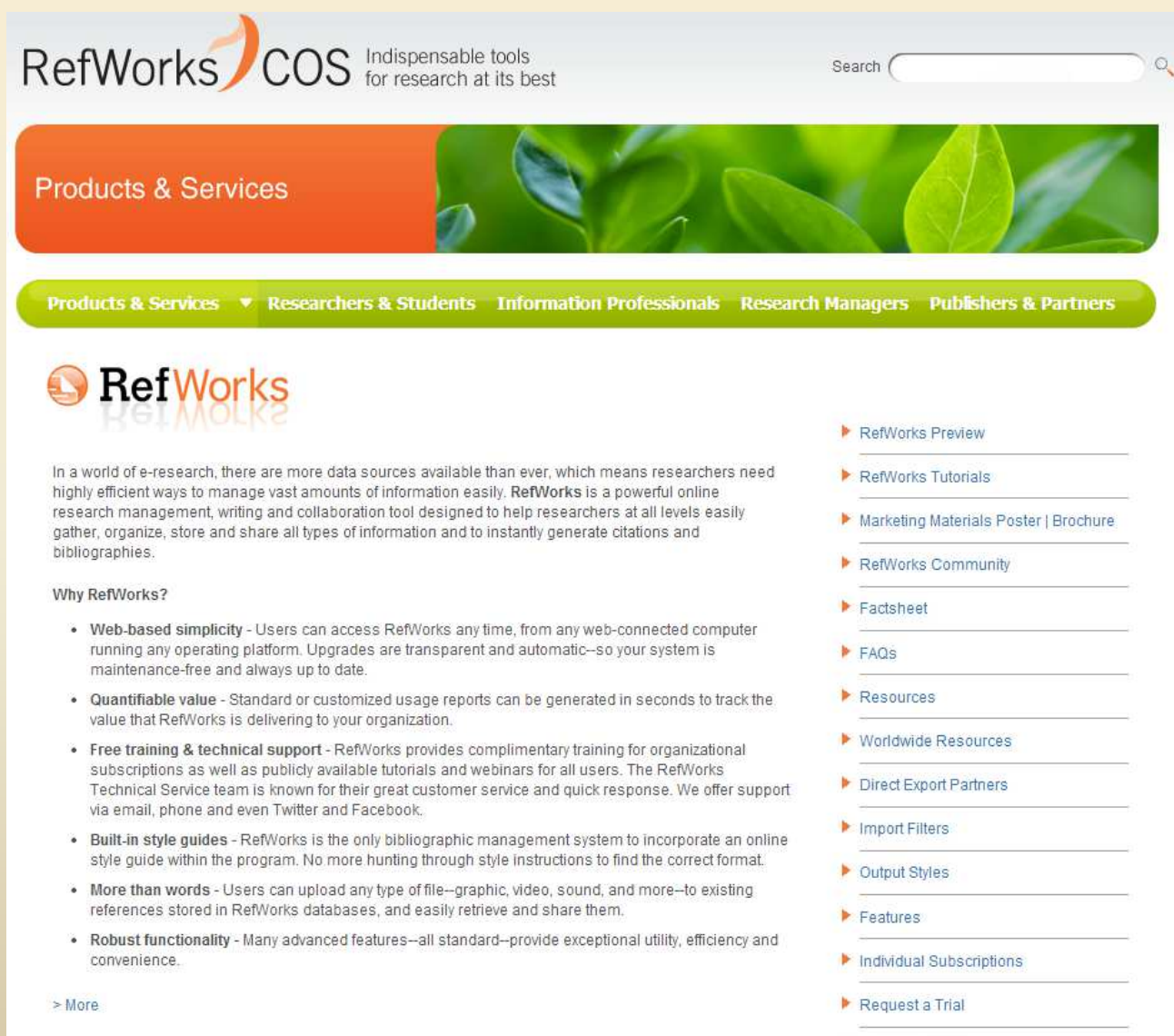
<https://www.refworks.com/refworks2/default.aspx?r=authentication::init>



The screenshot shows the RefWorks website interface. At the top is a blue navigation bar with the RefWorks logo and menu items: About RefWorks, Administrator, Other Products, Contact Us, and Help. Below the navigation bar is a main content area. On the left, there is a login form titled 'Login to Flow'. The form includes a 'New to RefWorks?' section with a link to 'Sign Up for a New Account'. Below that is the 'Login using RefWorks Credentials' section, which has input fields for 'Login Name' and 'Password', a checkbox for 'Keep my session open for 14 days', and a 'Login' button. There is also a link for 'Forgot Your Login Information?'. Underneath is the 'Login using Other Credentials' section with links for 'RefWorks Canada (Scholars Portal)', 'Open Athens Credentials', and 'My Institution's Credentials (Shibboleth)'. At the bottom left of the form area is a link for 'RefWorks Terms and Conditions'. On the right side of the page, there is a 'Welcome to RefWorks!' message, a link to 'Want to learn how to get the most out of RefWorks?', a paragraph of introductory text with links to 'great series of videos', 'click here', and 'Quick Start Guide', a link to 'Learn about Flow, the latest creation from the RefWorks team.', a paragraph about 'Flow' with links to 'Try Flow' and 'Learn more about Flow.', a link to 'Want to keep up with the latest on RefWorks or learn more about the full-text management and collaboration to Flow?', a paragraph about social media links, and a 'Connect with RefWorks now!' section with social media icons for Twitter and Facebook. A large group photo of people holding a 'Welcome to RefWorks!' sign is positioned to the right of the introductory text. At the bottom right of the page is the copyright notice: 'Copyright 2014, ProQuest LLC. All rights reserved. | Contact Us'.

2. Zarządzenie odwołaniami literaturowymi RefWorks – opis programu, tutorials

<http://www.refworks-cos.com/refworks/>




The screenshot shows the RefWorks COS website homepage. At the top left is the logo "RefWorks COS" with the tagline "Indispensable tools for research at its best". To the right is a search bar. Below the logo is a navigation bar with a green background and white text, listing "Products & Services", "Researchers & Students", "Information Professionals", "Research Managers", and "Publishers & Partners". The main content area features the RefWorks logo and a paragraph describing the software as a powerful online research management tool. Below this is a section titled "Why RefWorks?" with a bulleted list of features. On the right side, there is a vertical list of links, each preceded by a right-pointing triangle icon.

RefWorks COS Indispensable tools for research at its best

Search

Products & Services

Products & Services ▾ Researchers & Students Information Professionals Research Managers Publishers & Partners

 **RefWorks**

In a world of e-research, there are more data sources available than ever, which means researchers need highly efficient ways to manage vast amounts of information easily. **RefWorks** is a powerful online research management, writing and collaboration tool designed to help researchers at all levels easily gather, organize, store and share all types of information and to instantly generate citations and bibliographies.

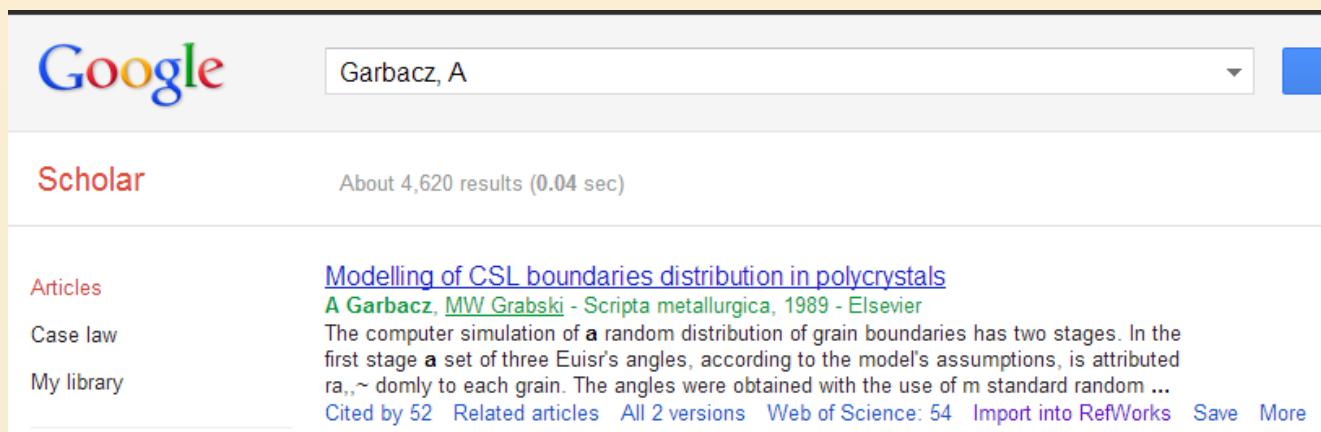
Why RefWorks?

- **Web-based simplicity** - Users can access RefWorks any time, from any web-connected computer running any operating platform. Upgrades are transparent and automatic--so your system is maintenance-free and always up to date.
- **Quantifiable value** - Standard or customized usage reports can be generated in seconds to track the value that RefWorks is delivering to your organization.
- **Free training & technical support** - RefWorks provides complimentary training for organizational subscriptions as well as publicly available tutorials and webinars for all users. The RefWorks Technical Service team is known for their great customer service and quick response. We offer support via email, phone and even Twitter and Facebook.
- **Built-in style guides** - RefWorks is the only bibliographic management system to incorporate an online style guide within the program. No more hunting through style instructions to find the correct format.
- **More than words** - Users can upload any type of file--graphic, video, sound, and more--to existing references stored in RefWorks databases, and easily retrieve and share them.
- **Robust functionality** - Many advanced features--all standard--provide exceptional utility, efficiency and convenience.

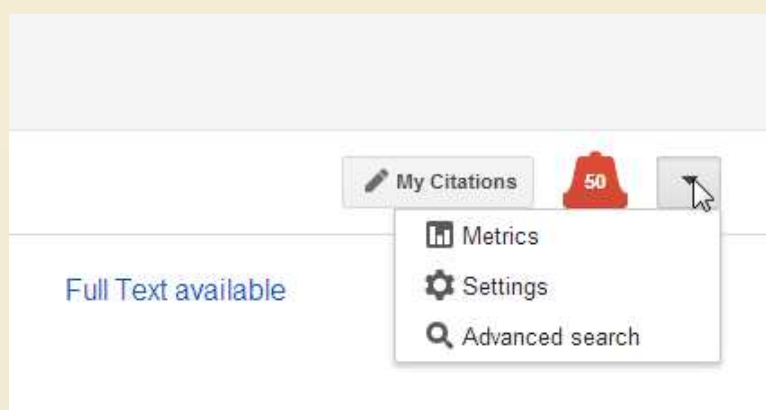
> More

- ▶ RefWorks Preview
- ▶ RefWorks Tutorials
- ▶ Marketing Materials Poster | Brochure
- ▶ RefWorks Community
- ▶ Factsheet
- ▶ FAQs
- ▶ Resources
- ▶ Worldwide Resources
- ▶ Direct Export Partners
- ▶ Import Filters
- ▶ Output Styles
- ▶ Features
- ▶ Individual Subscriptions
- ▶ Request a Trial

2. Zarządzenie odwołaniami literaturowymi (Google Scholar i RefWorks)

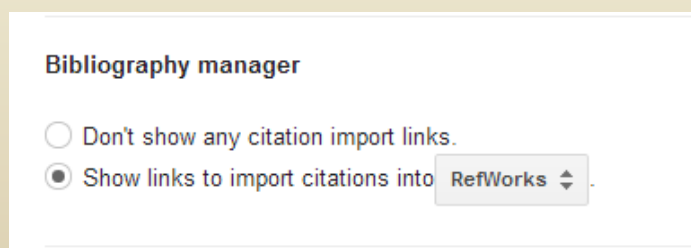


The screenshot shows the Google Scholar interface. At the top left is the Google logo. To its right is a search bar containing the text 'Garbacz, A'. Below the search bar, the word 'Scholar' is displayed in red, followed by the text 'About 4,620 results (0.04 sec)'. On the left side, there are navigation links: 'Articles', 'Case law', and 'My library'. The main content area displays a search result for the article 'Modelling of CSL boundaries distribution in polycrystals' by A Garbacz and MW Grabski, published in Scripta metallurgica in 1989. The abstract begins with 'The computer simulation of a random distribution of grain boundaries has two stages. In the first stage a set of three Euis's angles, according to the model's assumptions, is attributed ra, ~ domly to each grain. The angles were obtained with the use of m standard random ...'. At the bottom of the result, there are links for 'Cited by 52', 'Related articles', 'All 2 versions', 'Web of Science: 54', 'Import into RefWorks', 'Save', and 'More'.



This screenshot shows a close-up of the 'My Citations' menu in Google Scholar. The menu is open, showing options: 'Metrics', 'Settings', and 'Advanced search'. Above the menu, there is a 'My Citations' button with a pencil icon, a red notification badge with the number '50', and a mouse cursor pointing at the menu. To the left of the menu, the text 'Full Text available' is visible.

W Settings ustawić import citations na RefWorks

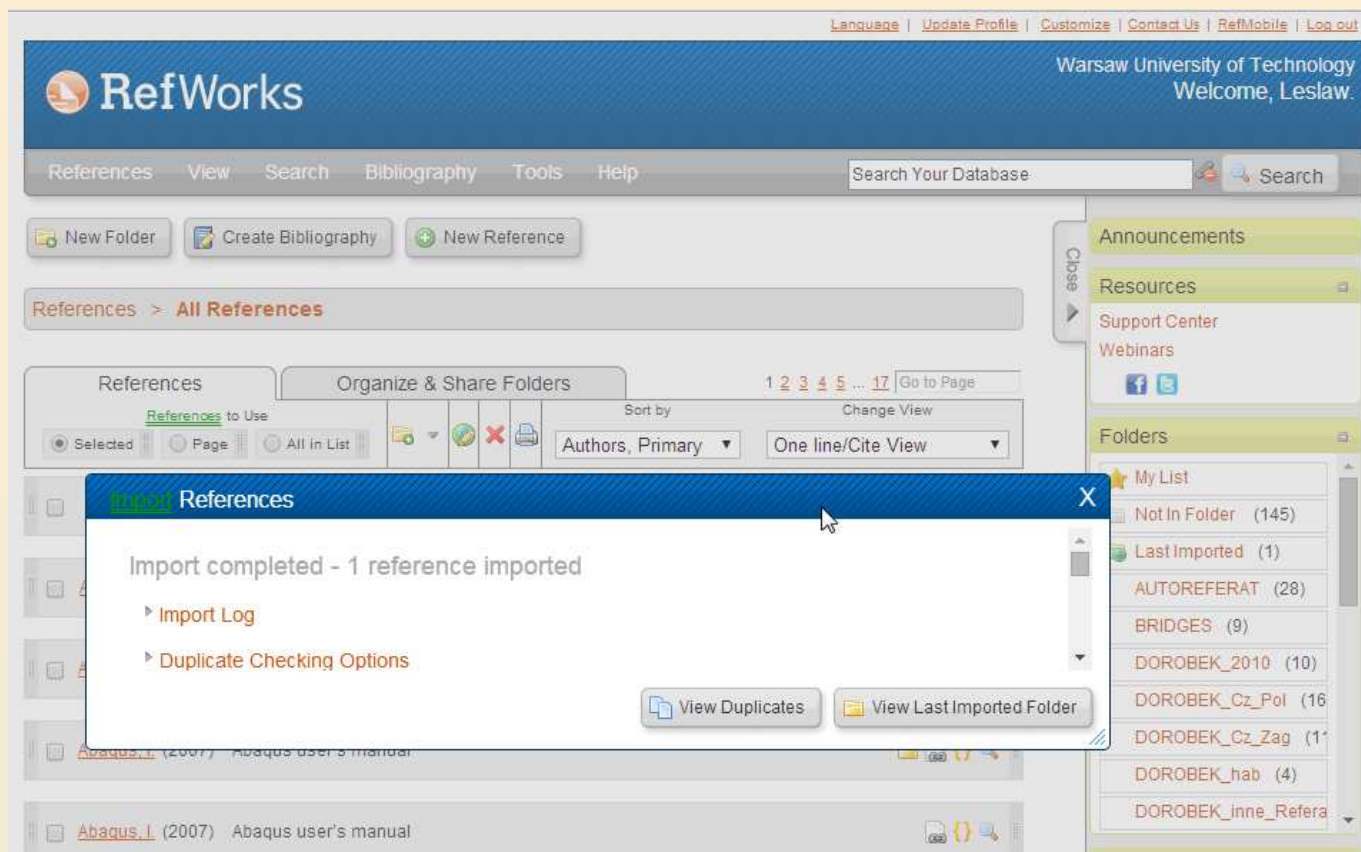


The screenshot shows the 'Bibliography manager' settings in RefWorks. There are two radio button options: 'Don't show any citation import links.' and 'Show links to import citations into'. The second option is selected. To the right of the selected option is a dropdown menu currently set to 'RefWorks'.

wtedy pojawia się opcja:

Import into RefWorks

2. Zarządzanie odwołaniami literaturowymi - RefWorks

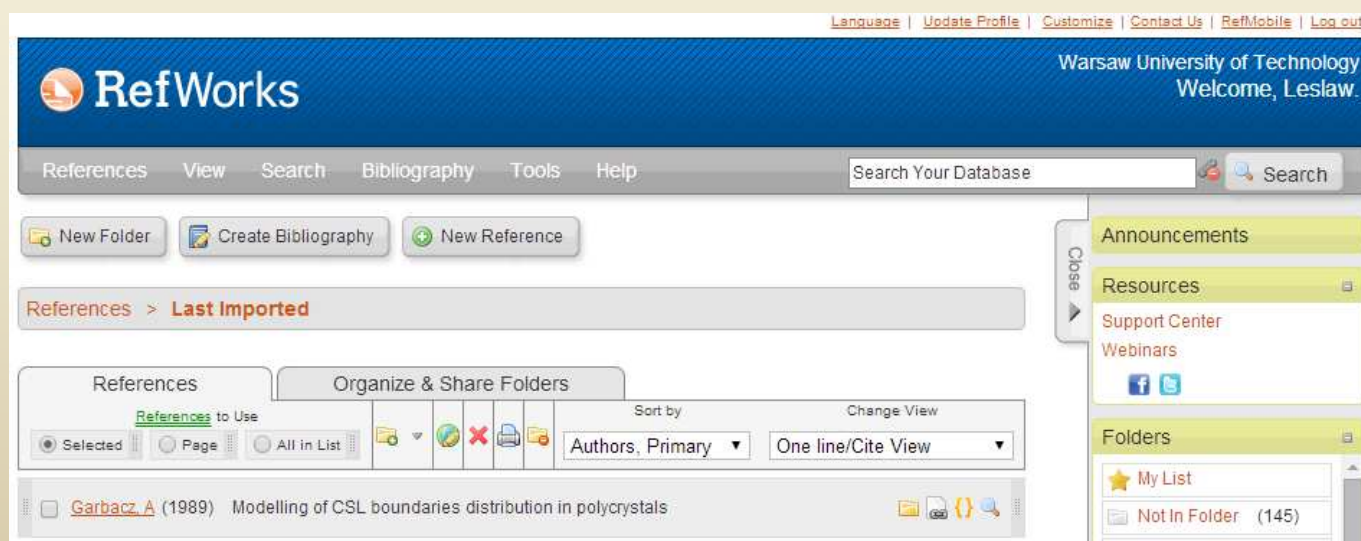


The screenshot shows the RefWorks web interface. At the top, there is a navigation bar with the RefWorks logo and the text "Warsaw University of Technology Welcome, Leslaw.". Below this is a menu with "References", "View", "Search", "Bibliography", "Tools", and "Help". A search bar is present with the text "Search Your Database".

The main content area is titled "References > All References". It features a toolbar with buttons for "New Folder", "Create Bibliography", and "New Reference". Below the toolbar, there are tabs for "References" and "Organize & Share Folders". A "References to Use" section includes "Selected", "Page", and "All in List" options. A "Sort by" dropdown is set to "Authors, Primary", and a "Change View" dropdown is set to "One line/Cite View".

A modal dialog box titled "References" is open in the center, displaying the message "Import completed - 1 reference imported". It includes links for "Import Log" and "Duplicate Checking Options", and buttons for "View Duplicates" and "View Last Imported Folder".

On the right side, there is a sidebar with sections for "Announcements", "Resources" (including "Support Center" and "Webinars"), and "Folders" (including "My List" and "Not In Folder (145)").

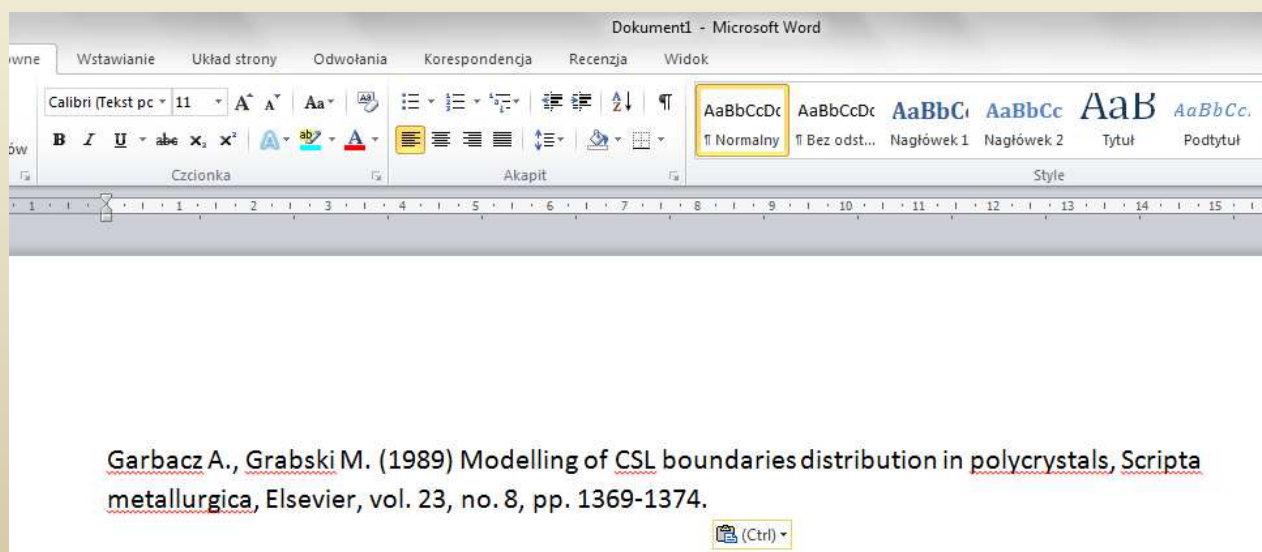
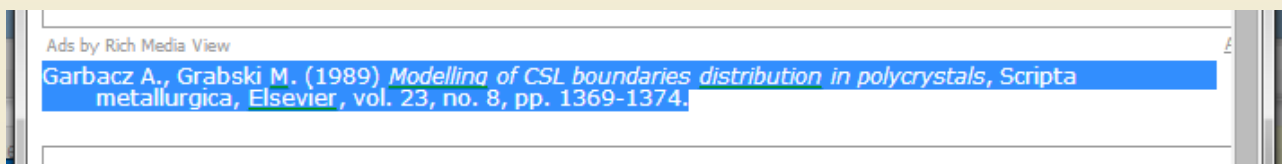
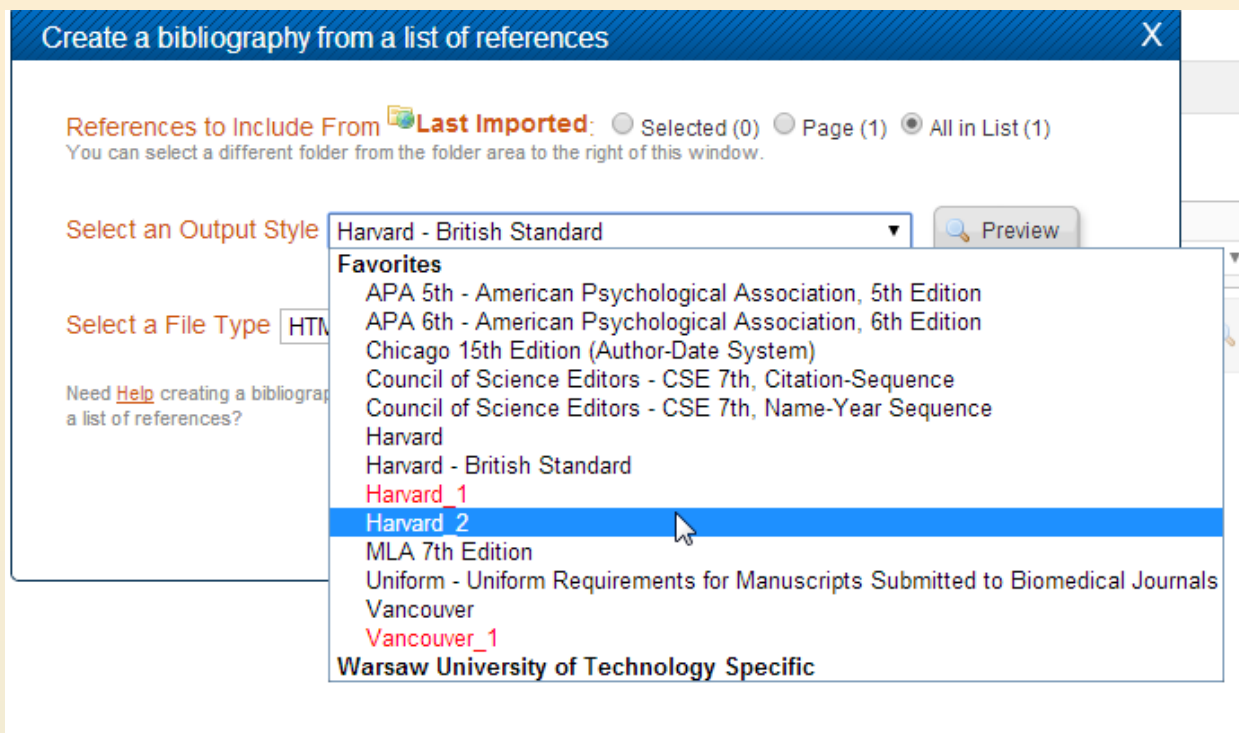


This screenshot shows the RefWorks interface after the import process. The main content area is titled "References > Last Imported". The toolbar and navigation elements are the same as in the previous screenshot.

The "References to Use" section now shows a single reference: "Garbacz, A (1989) Modelling of CSL boundaries distribution in polycrystals".

The sidebar on the right remains the same, showing "Announcements", "Resources", and "Folders".

2. Zarządzenie odwołaniami literaturowymi - RefWorks



2. Zarządzenie odwołaniami literaturowymi - RefWorks



[Login to Flow](#)

New to RefWorks?

[Sign Up for a New Account](#)

Login using RefWorks Credentials

Login Name

Password

Keep my session open for 14 days

[Forgot Your Login Information](#)

Login using Other Credentials

[RefWorks Canada \(Scholarly Commons\)](#)

[Open Athens Credentials](#)

[My Institution's Credentials](#)

[RefWorks Terms and Conditions](#)

Create Account

Step 1: Account Information Step 2: User Information Finished → Enjoy RefWorks!

Create an account through your institution, or create a 30 day trial:

I want to create a 30 day trial. (Not associated with institution).

I have a Group Code:

Subscriber access code given by your RefWorks administrator.

Create an account at Warsaw University of Technology ([not my institution](#))

Email Address:

! The email address you have entered appears to be invalid. Please re-enter it and try again.
jsmith@yourdomain.com

Re-enter Email Address:

re-enter your email address.

Login Name:

jsmith

Password:

at least 4 characters long.

Re-enter Password:


re-enter your password.

3. Cytowania (Google Scholar)


Indywidualny profil na Google Scholar

Google scholar [My Citations](#)


Authors 1-3



Mirosław Kwasniewski
University of Silesia
Verified email at us.edu.pl
Cited by 359




Lesław Kwasniewski
Warsaw University of Technology
Verified email at il.pw.edu.pl
Cited by 337



Jerzy Kwaśniewski
profesor socjologii Uniwersytet Warszawski
Verified email at uw.edu.pl
Cited by 145

↔

[Invitation to Google Scholar Citations](#)



Lesław Kwasniewski [Edit](#)
Warsaw University of Technology [Edit](#)
Theoretical and experimental applied structural mechanics. Applied finite element analysis - Ls-Dyna - Abaqus - MSC-Patran. Crash [Edit](#)
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Google scholar

[My Citations - Help](#)

Citation indices

	All	Since 2009
Citations	337	275
h-index	8	7
i10-index	6	5

Citations to my articles

Select: All, None
Show: 20 [Next >](#)

Title / Author	Cited by	Year
<input type="checkbox"/> Finite element analysis of vehicle–bridge interaction L Kwasniewski, H Li, J Wekezer, J Malachowski Finite Elements in Analysis and Design 42 (11), 950-959	77	2006
<input type="checkbox"/> Nonlinear dynamic simulations of progressive collapse for a multistory building L Kwasniewski Engineering Structures 32 (5), 1223-1235	53	2010

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
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Cezary Bojanowski	Add - <input type="checkbox"/>
Marian Gizejowski	Add - <input type="checkbox"/>
Mark Horstemeyer	Add - <input type="checkbox"/>
Carmen Bucur	Add - <input type="checkbox"/>
Ian Burgess	Add - <input type="checkbox"/>
Dubina Dan	Add - <input type="checkbox"/>
Beatrice Faggiano	Add - <input type="checkbox"/>
Luc Courard	Add - <input type="checkbox"/>
Tomasz Piotrowski	Add - <input type="checkbox"/>
Dariusz Bacinskas	Add - <input type="checkbox"/>

[View all co-authors](#)

3. Cytowania – Scopus – Author Profile



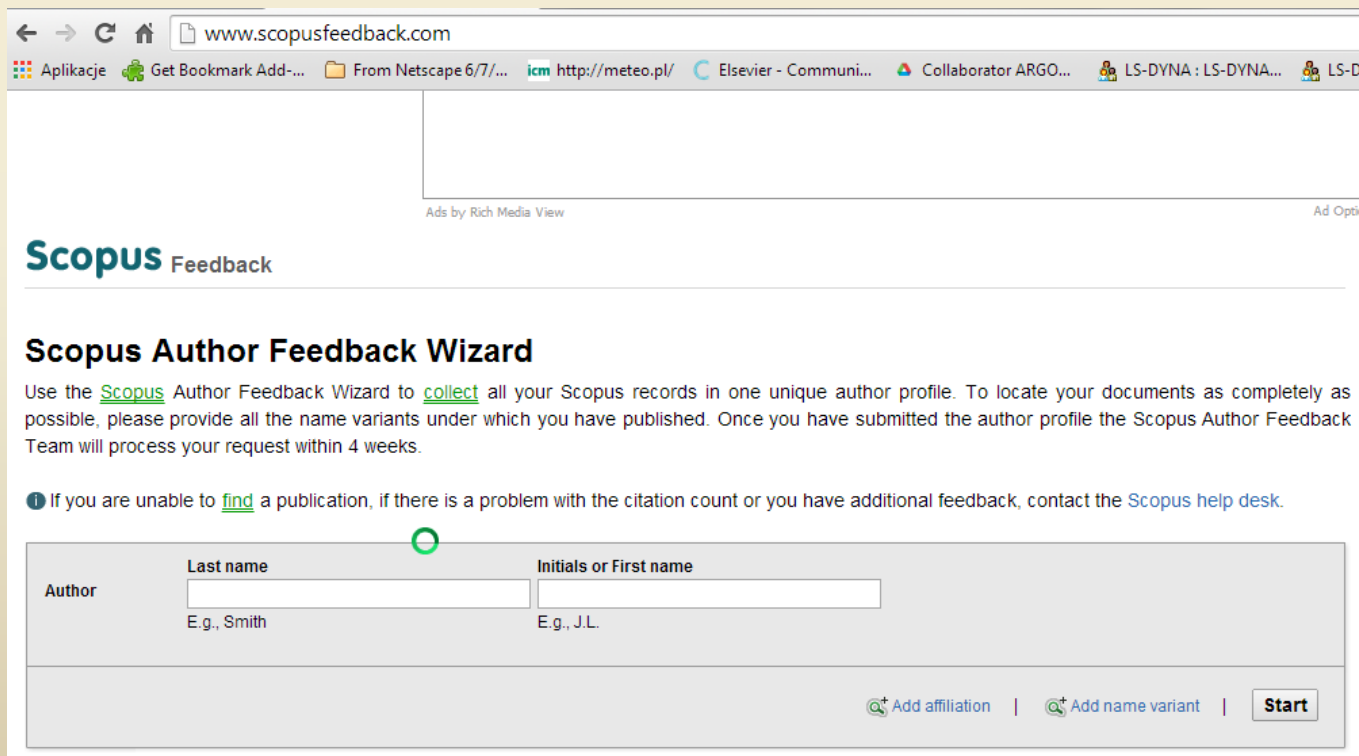
Scopus rolled out key site enhancements on Saturday, May 31, 2014.

Specific improvements include:

- **An improved Author Profile page**

Drawing on customer feedback and usability testing, these changes are designed to further improve the overall Scopus user experience. The author profile page now portrays an at-a-glance snapshot of an author's productivity and improved basic functions, such as sorting and switching between documents all without having to leave or reload the page. Additionally, if an author's ORCID ID is associated with a Scopus profile then a direct link to that ORCID ID will display on the author details page.

These recent developments make now the ideal time to check your [Scopus author profiles](#).



← → ↻ 🏠

📁 Aplikacje 📁 Get Bookmark Add-... 📁 From Netscape 6/7/... 📁 icm http://meteo.pl/ 📁 Elsevier - Communi... 📁 Collaborator ARGO... 📁 LS-DYNA : LS-DYNA... 📁 LS-D

Ads by Rich Media View Ad Optic

Scopus Feedback

Scopus Author Feedback Wizard

Use the [Scopus](#) Author Feedback Wizard to [collect](#) all your Scopus records in one unique author profile. To locate your documents as completely as possible, please provide all the name variants under which you have published. Once you have submitted the author profile the Scopus Author Feedback Team will process your request within 4 weeks.

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Author	Last name <input type="text"/> E.g., Smith	Initials or First name <input type="text"/> E.g., J.L.
---------------	---	---

[+ Add affiliation](#) | [+ Add name variant](#) | **Start**

<http://mail.elsevier-alerts.com/go.asp?/bECU001/mIQVHE6F/qRZM8E6F/uP3OU05F/xH8UPF6F/cutf%2D8>

3. Cytowania - Scopus

← → ↻ 🏠 www.scopusfeedback.com

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Scopus Feedback

Scopus Author Feedback Wizard

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❗ If you are unable to [find](#) a publication, if there is a problem with the citation count or you have additional feedback, contact the [Scopus help desk](#).

Author	Last name	Initials or First name
	<input type="text"/>	<input type="text"/>
	E.g., Smith	E.g., J.L.

[Add affiliation](#) | [Add name variant](#) | **Start**

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Kwaśniewski, Lesław J. About Scopus Author Identifier | View potential author matches

Politechnika Warszawska, Warsaw, Poland Other name formats: Kwasniewski, Leslaw Kwaśniewski Kwaśniewski, L. View More

Author ID: 13609934100

Documents: 33 [View Author Evaluator](#)

Citations: 179 total citations by 155 documents [View citation overview](#)

h Index: 6 The *h* Index considers Scopus articles published after 1995. [View h-Graph](#)

Co-authors: 32

Subject area: Engineering , Computer Science [View More](#)

33 Documents | Cited by 155 documents since 1996 | 32 co-authors

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