

راهنمای ایجاد و مدیریت پروفایل در semantic scholar

تهیه و تنظیم: مریم راثی

Scholar Semantic یکی از منحصر به فرد ترین پایگاه های جستجو و دانلود مقالات علمی در جهان

مقدمه: این پایگاه یکی از منحصر به فرد ترین پایگاه های جستجو و دانلود مقالات علمی در جهان است که بعنوان یک پروژه در موسسه هوش مصنوعی آلن طراحی شده و از سال ۲۰۱۵ منتشر شده است و به عنوان یک موتور جستجوی مقالات مجللات علمی است. دانشمندان میتوانند از موتور جستجوی این سایت که دارای ۱۰ میلیون مقاله میباشد مقاله مورد نظر خود را پیدا کنند.

سالانه حدود ۲.۵ میلیون مقاله در سراسر دنیا توسط دانشمندان و محققان به چاپ میرسد. با افزایش سرعت انتشار مقالات و با توجه به این که جستجو و پیدا کردن یک مقاله خاص کاری پیچیده و زمانبر است یکی از موسسان مایکروسافت Paul Allen در سالهای اخیر روی موتور جستجوی علمی جدیدی به نام Semantic Scholar کار کرده است این موتور جستجو از یادگیری ماشین و هوش مصنوعی بهره می برد.

در مقایسه با Google Scholar و PubMed, Semantic Scholar برای طراحی برجسته ترین مقالات مهم و تاثیر گذار طراحی شده و ارتباطات بین آنها را مشخص می کند.

بیش از ۹۵ میلیون مقاله علمی را از منابعی مثل Nature, PubMed, ArXiv جمع آوری می کند.

فکته: با توجه به این که بعضی از مقالات این سایت تمام متن نیستند اما با انتخاب یک گزینه می توانید، تنها مقاله هایی که نسخه pdf دارند را انتخاب کنید و بهتر است بدانید که تعداد مقالات فول تکست این پایگاه بسیار زیاد است و می توانید به نتایج مورد نظرتان برسید.

https://www.semanticscholar.org









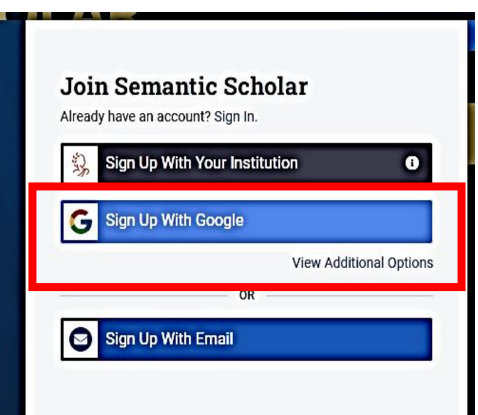
Create free Accont

برای ایجاد پروفایل کلیک کنید

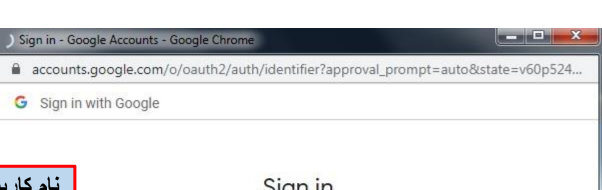


Explore. Discover. Achieve Impact.

Build your research library and stay up to date by creating alerts for the authors, topics, and papers that pertain to your research.







نام کاربری Gmail خود را در محل نمایش داده شده وارد کنید

Sign in

to continue to semanticscholar.org

maryamrasi.20@gmail.com

Forgot email?

To continue, Google will share your name, email address, language preference, and profile picture with semanticscholar.org. Before using this app, you can review semanticscholar.org's privacy policy and terms of service.

Create account



	Google ورود به سپستم با	
خوش آمدید maryam.rasi@gmail.com ②		
GMAIL خود را وارد کنید	توجه داشته باشید رمز عبور	
	🔲 نمایش گذرواژه	
بعدى	گذرواژ متان را فراموش کردهاید؟	

فارسى ▼ راهنما حقوق خصوصنى ترابط

مشخصات خود، فیلد کاری و اطلاعات خواسته شده را در محل نمایش داده شده وارد کنید

Confirm Account Details Stay connected with Semantic Scholar. Family Name Optional Given Name Optional maryam rasi Email Address maryamrasi.20@gmail.com Academic Website Optional What Is Your Current Role? Optional What Are Your Fields Of Study? Optional I would like to stay up-to-date with new features, beta tests, and announcements. **SUBMIT**

بعد از این مرحله پروفایل شما ایجاد می گردد





در این مرحله نام خود را جستجو کنید



Maryam Rassi

Search Q

Try: Judith Butler • Sigma Bonds • Pattern Recognition



34 papers from all fields of science



Author pages are created from data sourced from our academic publisher partnerships and public sources.





تایید کنید این صفحه متعلق به شماست

اطمینان حاصل کنید که تحقیقات شما بر روی semantic scholar قابل شناسایی است . صفحه نویسنده به شما اجازه می دهد تا اطلاعات نمایش داده شده را شخصی سازی کنید و مقالات خود را مدیریت کنید Semantic Schoral به طور خودکار صفحه ای برای نویسنده بر پایه اطلاعات گردآوری شده از منابع عمومی و یا نویسندگان همکار ایجاد می کند .

E. Camilo, J. P. Paes, +7 authors G. P. Oliveira • Biology • 10 May 2007

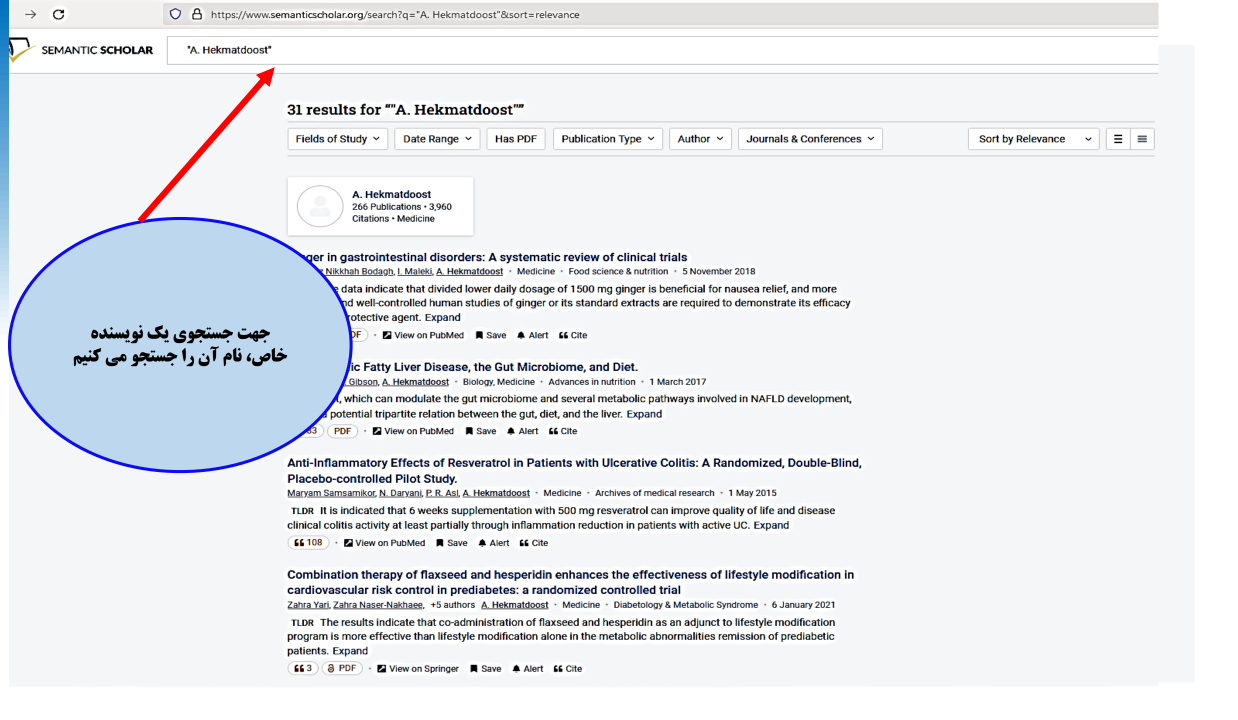
■ Save ▲ Alert ६६ Cite

Nutrition research in the first decade of 21st century in Iran: the necessity of road Map

F. Khoshnevisan, M. Hajifaraji, +5 authors M. Shakiba · Medicine · SpringerPlus · 13 June 2013

TLDR Assessment of nutrition publications in two time intervals of 2001–2005 and 2006–2010 in Farsi scientific journals in Iran found that these researches are not efficient enough to solve nutritional problems in the authors' community properly. Expand

662 PDF → View on Springer ■ In Library ♣ Alert 66 Cite



A. Hekmatdoost

Publications 266 h-index 34 Citations 3,960 **Highly Influential Citations** 128

Follow Author

Author pages are created from data sourced from our academic publisher partnerships and public sources.

Recommended Authors



2,704 Publications · 389,112 Citations



Synbiotic supplementation in nonalcoholic fatty liver disease: a randomized, double-blind, placebo-controlled pilot study.

Tannaz Eslamparast, H. Poustchi, F. Zamani, M. Sharafkhah, R. Malekzadeh, A. Hekmatdoost • Medicine • The American journal of clinical nutrition • 1 March 2014

TLDR Synbiotic supplementation in addition to lifestyle modification is superior toifestyle modification alone for the treatment of NAFLD, at least partially through attenuation of inflammatory markers in the body. Expand



The role dietary of bioactive compounds on the regulation of histone acetylases and deacetylases: a review.

F. Vahid, H. Zand, E. Nosrat-Mirshekarlou, R. Najafi, A. Hekmatdoost · Biology, Medicine · Gene · 10 May 2015

TLDR The role of diet and dietary bioactive compounds on the regulation of HATs and HDACs in epigenetic diseases is evaluated to provide significant health effects and may prevent various pathological processes involved in the development of cancer and other life-threatening diseases. Expand



Synbiotic supplementation in lean patients with non-alcoholic fatty liver disease: a pilot, randomised, doubleblind, placebo-controlled, clinical trial

Fatemeh Mofidi, H. Poustchi, +5 authors A. Hekmatdoost · Medicine · British Journal of Nutrition · 1 March 2017

TLDR Evidence is provided that synbiotic supplementation improves the main features of NAFLD in patients with normal and low BMI, at least partially through reduction in inflammatory indices. Expand



Resveratrol supplementation improves inflammatory biomarkers in patients with nonalcoholic fatty liver disease.

Forouzan Faghihzadeh, P. Adibi, R. Rafiei, A. Hekmatdoost · Medicine · Nutrition research · 1 October 2014

TLDR For the treatment of NAFLD, 12 weeks of supplementation of 500 mg resveratrol, along with lifestyle modification, is superior to lifestyle modification alone, at least partially due to the attenuation of inflammatory markers and hepatocellular apoptosis. Expand

66 193 (₱ 7) (PDF) • ☑ View on PubMed ■ Save ▲ Alert 66 Cite

Intake of food groups and idiopathic asthenozoospermia: a case-control study.

جستجوي مقالات محقق در SEMANTIC SCHOLAR





Maryam Rassi

Search Q

Try: Judith Butler • Sigma Bonds • Pattern Recognition

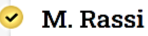
Search 204,286,828 papers from all fields of science

Search Q

Research

Account

cientific journals in Iran



Publications h-index 0 Citations **Highly Influential Citations**

0

0

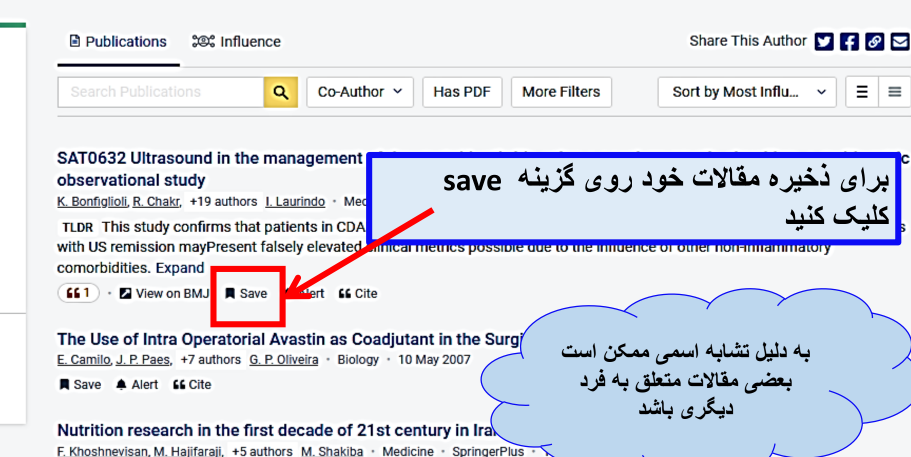
▲ Follow Author...

Edit Author Page

Author pages are created from data sourced from our academic publisher partnerships and public sources.

Recommended Authors

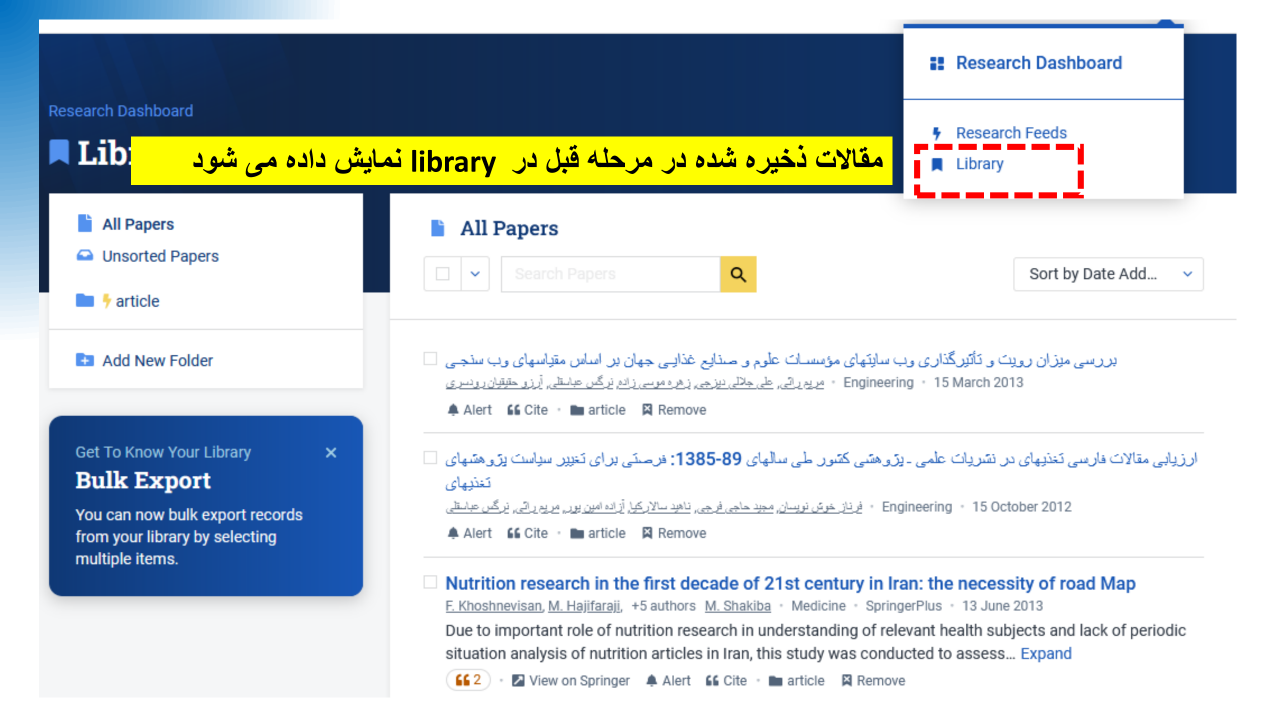
N. Rezaei



found that these researches are not efficient enough to solve nutritional problems in authors' community properly. Expand

TLDR Assessment of nutrition publications in two time intervals of 2001–2005 and 7

CE 2 PDE - D View on Springer In Library A Alert CC Cite



حذف و اضافه کردن مراجع به صورت دستی



IC SCHOLAR

arch tool for scientific literature

science Search Q

and

€3

 \odot

 \equiv

Search Q

Research

Account

2,825 papers from all fields of science

M. Rassi

Publications 3 h-index 0 Citations **Highly Influential Citations**



Edit Auhor Page

Author pages are created from data sourced from our academic publisher partnerships and public sources.

Recommended Authors



1,392 Publications • 26,468 Citations



M. Moin 229 Publications • 4,404 Citations



132 Publications • 2.885 Citations

جهت ویرایش صفحه خود از این قسمت استفاده کنید

SAT063 Ultrasound in the management of rheumatoid arthritis using a novel pragmatic algorithm; a multicentric observational study

configlioli, R. Chakr, +19 authors I. Laurindo • Medicine • Saturday, 16 JUNE • 1 June 2018

TLDR This study confirms that patients in CDAI remission may present active synovitis upon US exam, and suggests that patients with US remission mayPresent falsely elevated clinical metrics possible due to the influence of other non-inflammatory comorbidities. Expand

661 → View on BMJ ■ Save ♣ Alert 66 Cite

The Use of Intra Operatorial Avastin as Coadjutant in the Surgical Treatment of Recurrence Ptervojum

E. Camilo, J. P. Paes, +7 authors G. P. Oliveira • Biology • 10 May 2007

■ Save ▲ Alert 66 Cite

Nutrition research in the first decade of 21st century in Iran: the necessity of road Map

F. Khoshnevisan, M. Hajifaraji, +5 authors M. Shakiba · Medicine · SpringerPlus · 13 June 2013

TLDR Assessment of nutrition publications in two time intervals of 2001–2005 and 2006–2010 in Farsi scientific journals in Iran found that these researches are not efficient enough to solve nutritional problems in the authors' community properly. Expand

66 2 PDF → ✓ View on Springer 📮 In Library 🛕 Alert 66 Cite

Search 204,392,825 papers from all fields of science

Search Q

Research V



Author Page Settings

Display Information

Verify the information displayed on your author page. It may take up to 24 hours for changes to be reflected throughout Semantic Scholar. If you have any questions or need assistance, please contact us.

Given Name Optional

Μ.

Middle Name(s) Optional

Family Name

Rassi

Affiliations (separated by semicolon) Optional

University of Washington; ...

ORCiD ID Optional

e.g. 0000-0002-1825-0097

Homepage Optional

https://www.semanticscholar.org

SUBMIT

General Settings

Account Information

Contact Preferences

Alert Preferences

Author Page Settings

Display Information

Remove Papers

Add Papers

Status of Changes

Author Page Settings

Remove Papers

It may take up to 24 hours for changes to be reflected throughout Semantic Scholar. Please note that removing a paper from your author page will not remove the paper from the Semantic Scholar corpus. If you need assistance, contact us.

1 Attributed Paper

Mark All Papers For Removal

Search for papers by Semantic Scholar URL, title, publisher, or author name

• Nutrition research in the first decade of 21st century in Iran: the necessity of oad Map



F. Ashnevisan, M. Hajifaraji, N. Salarkia, A. Aminpour, M. Rassi, Nargess Abbassgholi, Payam Tarighi, M. Shakiba

Published 20 3 in SpringerPlus

روی علامت ضربدر کنار مقالات کلیک کنید تا مقاله حذف شود. برای بازگشت مقاله حذف شده روی UNDO کلیک کنید. سپس روی گزینه SUBMIT کلیک کنید.



General Settings

Account Information

Contact Preferences

Alert Preferences

Author Page Settings

Display Information

Add Papers

Status of Changes

Author Page Settings

Display Information

Verify the information displayed on your author page. It may take up to 24 hours for changes to be reflected throughout Semantic Scholar. If you have any questions or need assistance, please contact us.

Given Name Optional

Μ.

Middle Name(s) Ontional

اضافه کردن مقالات روی Add Paper کلیک کنید

Affiliations (separated by semicolon) Optional

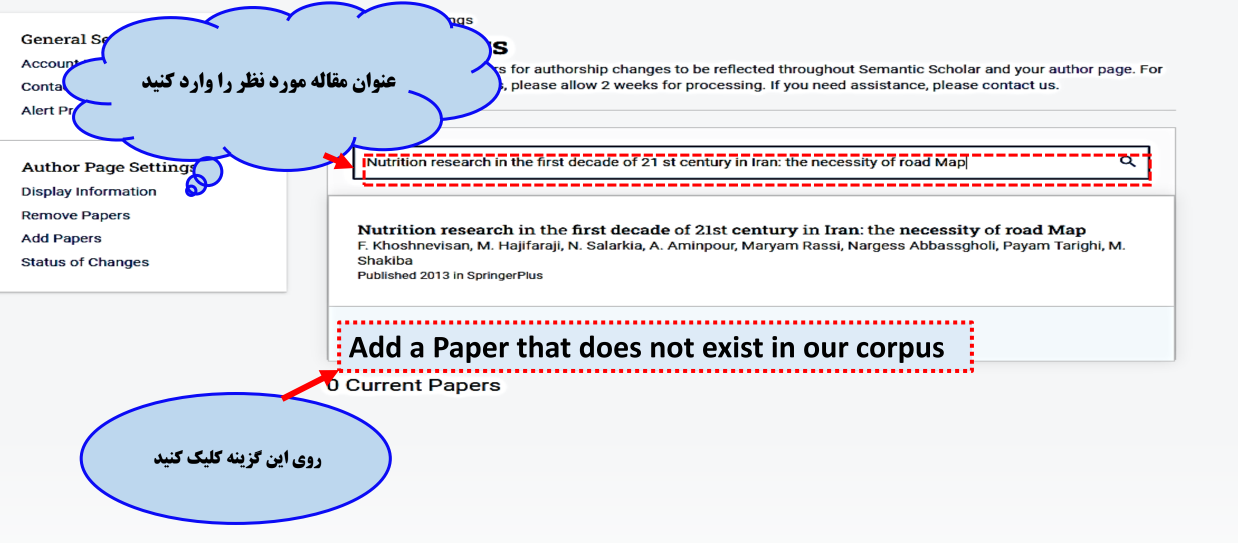
University of Washington; ...

ORCiD ID Optional

e.g. 0000-0002-1825-0097

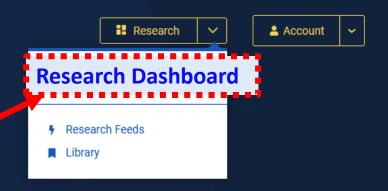
Homepage Optional

https://www.semanticscholar.org



SUBMIT

در بخش Research Dashboard شما می توانید مقالاتی را که به مقاله شما استناد کرده اند و همچنین مقالات پیشنهادی در زمینه تحقیقاتی خود را مشاهده کنید .





SEMANTIC **SCHOLAR**

A free, Al-powered research tool for scientific literature

Search 204,416,213 papers from all fields of science

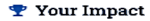
Search Q

Try: Rachel Heath • Group Dynamics • Carbon Cycle

Research Dashboard

Your Impact

Your Research Feeds



View Your Author Page

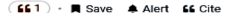
Most Recent Citations for Your Paper

Nutrition research in the first decade of 21st century in Iran: the necessity of road Map

Over-use of questionnaires in conducting research in Iran: Two cases

M. Mirzaei, H. Montazeri · Psychology · 15 September 2013

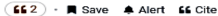
Introduction: Despite increasing of scientific Journals number and post graduate students, there is risk of over production of research papers using various well known questionnaires. This study... Expand



The status, policies and programs of nutrition among in nursing mothers: A review article

Sedigheh Moghasemi, N. Ajh, T. Estaki, P. Mirmiran · · 2021

jorjanijournal@goums.ac.ir پرورم رضاح هعلاطم زا فده .دنتسه یا هیدغت یاهدویمک هب تبسن رینب بیساً یتیجمج هورگ ود سهدریش ای رادراب ناتز :فده و هنیمز یا هیدغت یاه هماترب پسررب ،هعماج و لسن ... Expand



Recommended Papers From Your Research Feeds

View Your Research Feeds

Latest Recommended Paper For <u>article</u>

Health-related research publications on religious mass gatherings of Muslims: a bibliometric analysis (1980–2020)

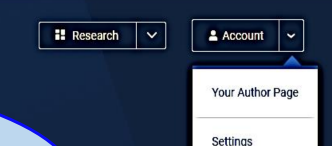
W. Sweileh · Medicine · Tropical Diseases, Travel Medicine and Vaccines · 4 January 2022

Objective Mass gatherings medicine is an emerging and important field at the national and international health security levels. The objective of the current study was to analyze research publications... Expand

M. Rassi

Publications	1
h-index	1
Citations	2
Highly Influential Citations	0

Edit Author Page



Sign Out

برای خروج از پروفایل خود علاوه روی Sign Out کلیک کنید

نکته: برای خروج از این قسمت از Gmail خود نیز خارج شوید



Search 204,416,213 papers from all fields of science

Search Q

Try: Rachel Heath • Group Dynamics • Carbon Cycle

از بذل توجه شما سپاسگزارم