

SIFIR ATIK KAYNAKÇASI: YABANCI KAYNAKLAR (1)

Bülent Ağaoğlu

5.6.2018

KİTAPLAR

zero waste .

[https://www.bookfinder.com/search/?author=&title=ZERO+WASTE&lang=en&isbn=&new_used=*&destination=tr¤cy=USD&mode=basic&st=sr&ac=qrsu:"zero waste"](https://www.bookfinder.com/search/?author=&title=ZERO+WASTE&lang=en&isbn=&new_used=*&destination=tr¤cy=USD&mode=basic&st=sr&ac=qrsu:)
https://www.worldcat.org/search?q=su%3A%22zero+waste%22&qt=results_page

ti:"zero waste". https://www.worldcat.org/search?q=ti%3A%22zero+waste%22&qt=results_page

kw:"zero waste". https://www.worldcat.org/search?q=kw%3A%22zero+waste%22&qt=results_page

"zero waste". <https://www.sciencedirect.com/search?q=%22zero%20waste%22&show=25&sortBy=relevance>

"zero waste". <https://www.google.com/search?tbm=bks&q=%22zero+waste%22>

zero waste books.

https://www.google.com.tr/search?num=100&newwindow=1&rlz=1C1CHZL_trTR683TR683&ei=ir8WW4C9JoTosQH6tqWgDA&q=zero+waste+books&oq=zero+waste+books&gs_l=psy-ab..3..0i19k1j0i22i30i19k1l5.56931.58505.0.59333.5.5.0.0.0.327.866.0j2j1j1.4.0...0...1c.1.64.psy-ab..1.4.864...0j0i22i30k1.0.zz5FzjAP_qE

DİJİTAL KOPYALAR

<https://issuu.com/search?q=%22zero%20waste%22>

<http://www.zerowaste.sa.gov.au/resource-centre/publications>

-----,

<https://archive.org/search.php?query=zero%20waste>

Media Type: 367

Movies: 346

Audio: 311

Texts: 23

Etree: 12

Software: 9

Image: 7

Web: 4

-----,

BROŞÜRLER

"zero waste" brochures .

https://www.google.com.tr/search?num=100&newwindow=1&rlz=1C1CHZL_trTR683TR683&ei=XMQWW8u9F4Od6AT90Kb_gCg&q=%22zero+waste%22+brochures&oq=%22zero+waste%22+brochures&gs_l=psy-ab.3...15985.16511.0.16740.2.2.0.0.0.270.404.0j1j1.2.0...0...1c.1.64.psy-ab..0.0.0...0.AGa5bIR5B7k

PDF LER

"zero waste" PDF .

https://www.google.com.tr/search?num=100&newwindow=1&rlz=1C1CHZL_trTR683TR683&ei=qMQWW7fzDOeQmwXVq4_iQBg&q=%22zero+waste%22+PDF&oq=%22zero+waste%22+PDF&gs_l=psy-ab.3..0i19k1j0i22i30i19k1i9.16920.19607.0.19972.11.8.0.0.0.419.1191.0j5j4-1.6.0...0...1c.1.64.psy-ab..5.5.1032...0j33i160k1j0i22i30k1.0.uE1fxznMHh

WEB LİNKLERİ

zero waste links.

https://www.google.com.tr/search?q=zero+waste+links&rlz=1C1CHZL_trTR683TR683&oq=zero+waste+links&aqs=chrome..69i57.11255j0j4&sourceid=chrome&ie=UTF-8

KAYNAKÇALAR

zero waste bibliography.

https://www.google.com.tr/search?q=zero+waste+bibliography&rlz=1C1CHZL_trTR683TR683&oq=zero+waste+bibliography&aqs=chrome..69i57.12567j0j7&sourceid=chrome&ie=UTF-8

zero waste websites.

https://www.google.com.tr/search?q=zero+wastw+web+sites&rlz=1C1CHZL_trTR683TR683&oq=zero+wastw+web+sites&aqs=chrome..69i57j0.11303j0j4&sourceid=chrome&ie=UTF-8

AKADEMİK MAKALELER

zero waste. https://scholar.google.com.tr/scholar?hl=tr&as_sdt=0%2C5&q=zero+waste&btnG=

zero waste site:<https://www.researchgate.net> .

https://www.google.com.tr/search?q=zero+waste+site%3Ahttps%3A%2F%2Fwww.researchgate.net&rlz=1C1CHZL_trTR683TR683&oq=zero+waste+site%3Ahttps%3A%2F%2Fwww.researchgate.net&aqs=chrome..69i57.6255j0j4&sourceid=chrome&ie=UTF-8

zero waste site:<https://www.academia.edu> .

https://www.google.com.tr/search?q=zero+waste+site%3Ahttps%3A%2F%2Fwww.academia.edu&rlz=1C1CHZL_trTR683TR683&oq=zero+waste+site%3Ahttps%3A%2F%2Fwww.academia.edu&aqs=chrome..69i57.6703j0j4&sourceid=chrome&ie=UTF-8

TEZLER

<http://www.mkutup.gov.tr/tr/Sayfalar/E-Veri-Tabanlari/ProQuest-Dissertations-Theses-Global.aspx>

ti(zero waste)

From solid waste management to solid waste avoidance: A critical evaluation of zero waste strategic plans

Kozlowski Russell, Jessica. State University of New York at Buffalo, ProQuest Dissertations Publishing, 2009. 1464750.

Referanslar (77)

Özetler/AyrıntılarÖnizleme- PDF (279 KB)Tam Metin- PDF (1 MB)Kopya iste Ön izle

Select result item2dissertations & theses

Developing sustainable household waste management: a local authority approach to zero waste

Cole, Christine. Loughborough University (United Kingdom), ProQuest Dissertations Publishing, 2014. 10079376.

Özetler/Ayrıntılar

Tam metine bağlantı

Site harici bağlantı, bu bağlantı yeni bir pencerede açılacaktır

Ön izle

Select result item3dissertations & theses

Toward zero waste: An assessment of the current state and evolution of solid waste management at a large military facility

Friesen, York U.. Dalhousie University (Canada), ProQuest Dissertations Publishing, 1999. MQ49352.

Özetler/AyrıntılarÖnizleme- PDF (695 KB)Tam Metin- PDF (5 MB)Kopya iste Ön izle

Select result item4dissertations & theses

Achieving Zero Waste in Multi-Unit Residential Buildings

Klemky, Daniel B.. Royal Roads University (Canada), ProQuest Dissertations Publishing, 2016. 10253625.

Referanslar (50)

Özetler/AyrıntılarÖnizleme- PDF (518 KB)Tam Metin- PDF (2 MB)Kopya iste Ön izle

Select result item5dissertations & theses

Catalytic hydrogen redistribution reactions. A zero waste approach.

Whittaker, M.. University of Leeds (United Kingdom), ProQuest Dissertations Publishing, 1998. U099913.

Özetler/Ayrıntılar Ön izle

Select result item6dissertations & theses

Overcoming Challenges to Zero Waste in Massachusetts: Analysis and Recommendations

Crossley, Laura R.. Tufts University, ProQuest Dissertations Publishing, 2013. 1547223.

Referanslar (79)

Özetler/AyrıntılarÖnizleme- PDF (3 MB)Tam Metin- PDF (4 MB)Kopya iste Ön izle

Select result item7dissertations & theses

Strategies for zero waste in the Fraser Valley Regional District

Maxwell, Susan Diane. Royal Roads University (Canada), ProQuest Dissertations Publishing, 2006. MR14115.

Özetler/AyrıntılarÖnizleme- PDF (631 KB)Tam Metin- PDF (2 MB)Kopya iste Ön izle

Select result item8dissertations & theses

Identifying barriers to zero waste in a ski resort operation

Jenkins, Kathy L.. Royal Roads University (Canada), ProQuest Dissertations Publishing, 2009. MR65762.

Referanslar (42)

Özetler/AyrıntılarÖnizleme- PDF (674 KB)Tam Metin- PDF (4 MB)Kopya iste Ön izle

Select result item9dissertations & theses

Thermal Driven Desalination with Zero Waste Discharge: A Prototype Development

Arora, Ishan. The University of Arizona, ProQuest Dissertations Publishing, 2017. 10281440.

Referanslar (30)

Özetler/AyrıntılarÖnizleme- PDF (1 MB)Tam Metin- PDF (4 MB)Kopya iste Ön izle

Select result item10dissertations & theses

Effect of nano zero valent iron on degradation of municipal solid waste in bioreactor landfills

Gangopadhyay, Meenakshi. The University of Texas at Arlington, ProQuest Dissertations Publishing, 2012. 1529404.

Alıntı Yapan (1) Referanslar (46)

Özetler/AyrıntılarÖnizleme- PDF (572 KB)Tam Metin- PDF (15 MB)Kopya iste Ön izle

Select result item11dissertations & theses

The realisation of end-of-life product recovery to support a zero waste to landfill approach in footwear industry

Staikos, Theodoros. Loughborough University (United Kingdom), ProQuest Dissertations Publishing, 2007. U493058.

Özetler/Ayrıntılar Ön izle

Select result item12dissertations & theses

Conversion of mill-scale waste to nanoscale zero valent iron (nZVI) for 'green' hydrogen generation via metal-steam reforming

Kesavan, Sathees Kumar. The University of Toledo, ProQuest Dissertations Publishing, 2007. 3348326.

Özetler/AyrıntılarÖnizleme - PDF (750 KB)Tam Metin - PDF (5 MB)Kopya iste Ön izle

Select result item13dissertations & theses

Precious cut: A practice-based research toward zero-waste design by exploring creative pattern cutting methods and draping techniques

Saeidi, Elahe. The University of Alabama, ProQuest Dissertations Publishing, 2015. 1600897.

Referanslar (37)

Özetler/AyrıntılarÖnizleme - PDF (456 KB)Tam Metin - PDF (5 MB)Kopya iste Ön izle

Select result item14dissertations & theses

Development of a multi-criteria, gis-based, backcasting framework model (g-bfm) for progression towards zero waste futures, for holistic resource management policy and practice in northamptonshire by 2050

Head, Nicholas. The University of Northampton (United Kingdom), ProQuest Dissertations Publishing, 2015. 10594027.

Özetler/Ayrıntılar

Tam metine bağlantı

Site harici bağlantı, bu bağlantı yeni bir pencerede açılacaktır

Ön izle

Denenecek diğer aramalar:

bu konu hakkında yeni bir arama yapmak için aşağıdaki bağlantılardan birisine tıklayın

recycling

recycling AND waste disposal