[http://images.webofknowledge.com/WOKRS523_2R2/images/removeUML.gif](http://apps.webofknowledge.com/DeleteMarked.do?search_mode=MarkedList&product=WOS&mark_id=UDB&SID=U1M9D77rAdxuvNJL1l5&colName=WOS&qid=17&selectedIds=9&doc=9)

I 1.1.

[**SOLID WASTE MANAGEMENT IN ROMANIA: CURRENT AND FUTURE ISSUES**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=9&colName=WOS)

By: Orlescu, Constantin Mircea; Costescu, Ioana Alina

[ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL](javascript:;)  Volume: 12   Issue: 5   Pages: 891-899   Published: MAY 2013

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

**Times Cited:**[**8**](http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=U1M9D77rAdxuvNJL1l5&search_mode=CitingArticles&parentProduct=WOS&parentQid=17&parentDoc=9&REFID=460068684&useSummaryURLFromParentQid=yes&excludeEventConfig=ExcludeIfFromNonInterProduct)*(from Web of Science Core Collection)*

**Usage Count**

II 1.2

[http://images.webofknowledge.com/WOKRS523_2R2/images/removeUML.gif](http://apps.webofknowledge.com/DeleteMarked.do?search_mode=MarkedList&product=WOS&mark_id=UDB&SID=U1M9D77rAdxuvNJL1l5&colName=WOS&qid=17&selectedIds=11&doc=11)

1.

[**POSSIBILITIES TO USE HYDRAULIC ENERGY IN SMALL OR MEDIUM SIZE IRRIGATION ARRANGEMENTS**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=11&colName=WOS)

By: Orlescu, M.; Costescu, I. A.

Book Group Author(s): SGEM

Conference: 12h International Multidisciplinary Scientific Geoconference (SGEM) Location: Albena, BULGARIA Date: JUN 17-23, 2012   
Sponsor(s): Minist Environm & Water; Bulgarian Acad Sci; Acad Sci Czech Republ; Acad Sci IR Iran; Latvian Acad Sci; Polish Acad Sci; Russian Acad Sci; Serbian Acad Sci & Arts; Slovak Acad Sci; Natl Acad Sci Ukraine; Bulgarian Ind Assoc

12th International Multidisciplinary Scientific Geoconference, SGEM 2012, Vol. IV   Book Series: International Multidisciplinary Scientific GeoConference-SGEM   Pages: 579-585   Published: 2012

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

**Times Cited: 0***(from Web of Science Core Collection)*

**Usage Count**

[http://images.webofknowledge.com/WOKRS523_2R2/images/removeUML.gif](http://apps.webofknowledge.com/DeleteMarked.do?search_mode=MarkedList&product=WOS&mark_id=UDB&SID=U1M9D77rAdxuvNJL1l5&colName=WOS&qid=17&selectedIds=12&doc=12)

2

[**SOLUTIONS TO IDENTIFY ENVIRONMENTAL RISKS POSED BY MUNICIPAL LANDFILLS AN AMOUNT OF POSSIBILITIES FOR SUSTAINABLE DEVELOPMENT**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=12&colName=WOS)

By: Costescu, I. A.; Orlescu, M.

Book Group Author(s): SGEM

Conference: 12h International Multidisciplinary Scientific Geoconference (SGEM) Location: Albena, BULGARIA Date: JUN 17-23, 2012   
Sponsor(s): Minist Environm & Water; Bulgarian Acad Sci; Acad Sci Czech Republ; Acad Sci IR Iran; Latvian Acad Sci; Polish Acad Sci; Russian Acad Sci; Serbian Acad Sci & Arts; Slovak Acad Sci; Natl Acad Sci Ukraine; Bulgarian Ind Assoc

12th International Multidisciplinary Scientific Geoconference, SGEM 2012, Vol. V   Book Series: International Multidisciplinary Scientific GeoConference-SGEM   Pages: 773-778   Published: 2012

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

**Times Cited: 0***(from Web of Science Core Collection)*

**Usage Count**

[http://images.webofknowledge.com/WOKRS523_2R2/images/removeUML.gif](http://apps.webofknowledge.com/DeleteMarked.do?search_mode=MarkedList&product=WOS&mark_id=UDB&SID=U1M9D77rAdxuvNJL1l5&colName=WOS&qid=17&selectedIds=10&doc=10)

3.

[**ECOLOGICAL SOLUTION TO REMEDIATE THE ENVIRONMENTAL FACTORS AND FOR A COMPLIANT EXPLOITATION OF AN OIL EXPLOITATION PERIMETER**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=10&colName=WOS)

By: Costescu, I. A.; Orlescu, M.

Book Group Author(s): SGEM

Conference: 13th International Multidisciplinary Scientific Geoconference, SGEM 2013 Location: Albena, BULGARIA Date: JUN 16-22, 2013

GEOCONFERENCE ON ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, SGEM 2013, VOL I   Book Series: International Multidisciplinary Scientific GeoConference-SGEM   Pages: 323-330   Published: 2013

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

**Times Cited: 0***(from Web of Science Core Collection)*

**Usage Count**

[http://images.webofknowledge.com/WOKRS523_2R2/images/removeUML.gif](http://apps.webofknowledge.com/DeleteMarked.do?search_mode=MarkedList&product=WOS&mark_id=UDB&SID=U1M9D77rAdxuvNJL1l5&colName=WOS&qid=17&selectedIds=8&doc=8)

4.

[**ECOLOGYCAL IMPACT OF IRRIGATION IN RUDNA - GIULVAZ DRAINAGE SYSTEM**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=8&colName=WOS)

By: Pelea, George Narcis; Costescu, Ioana Alina; Nemes, Nicoleta Sorina; et al.

Book Group Author(s): SGEM

Conference: 15th International Multidisciplinary Scientific Geoconference (SGEM) Location: Albena, BULGARIA Date: JUN 18-24, 2015   
Sponsor(s): Bulgarian Acad Sci; Acad Sci Czech Repub; Latvian Acad Sci; Polish Acad Sci; Russian Acad Sci; Serbian Acad Sci & Arts; Slovak Acad Sci; Natl Acad Sci Ukraine; Inst Water Problem & Hydropower NAS KR; Natl Acad Sci Armenia; Sci Council Japan; World Acad Sci; European Acad Sci Arts & Letters; Acad Sci Maldova; Montenegrin Acad Sci & Arts; Croatian Acad Sci & Arts; Georgian Natl Acad Sci; Acad Fine Arts & Design Bratislava; Turkish Acad Sci; Bulgarian Ind Assoc; Bulgarian Minist Environ & Water

ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL II   Book Series: International Multidisciplinary Scientific GeoConference-SGEM   Pages: 165-171   Published: 2015

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

**Times Cited: 0***(from Web of Science Core Collection)*

**Usage Count**

[http://images.webofknowledge.com/WOKRS523_2R2/images/removeUML.gif](http://apps.webofknowledge.com/DeleteMarked.do?search_mode=MarkedList&product=WOS&mark_id=UDB&SID=U1M9D77rAdxuvNJL1l5&colName=WOS&qid=17&selectedIds=7&doc=7)

5.

[**COMPLIANT SOLUTIONS FOR A TECHNOLOGICAL REHABILITATION AND FUNCTIONAL EFFICIENCY OF AN IRRIGATION SYSTEM**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=7&colName=WOS)

By: Costescu, I. A.; Orlescu, M.; Pelea, George Narcis; et al.

Book Group Author(s): SGEM

Conference: 15th International Multidisciplinary Scientific Geoconference (SGEM) Location: Albena, BULGARIA Date: JUN 18-24, 2015   
Sponsor(s): Bulgarian Acad Sci; Acad Sci Czech Repub; Latvian Acad Sci; Polish Acad Sci; Russian Acad Sci; Serbian Acad Sci & Arts; Slovak Acad Sci; Natl Acad Sci Ukraine; Inst Water Problem & Hydropower NAS KR; Natl Acad Sci Armenia; Sci Council Japan; World Acad Sci; European Acad Sci Arts & Letters; Acad Sci Maldova; Montenegrin Acad Sci & Arts; Croatian Acad Sci & Arts; Georgian Natl Acad Sci; Acad Fine Arts & Design Bratislava; Turkish Acad Sci; Bulgarian Ind Assoc; Bulgarian Minist Environ & Water

ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL I   Book Series: International Multidisciplinary Scientific GeoConference-SGEM   Pages: 127-134   Published: 2015

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

**Times Cited: 0***(from Web of Science Core Collection)*

**Usage Count**

[http://images.webofknowledge.com/WOKRS523_2R2/images/removeUML.gif](http://apps.webofknowledge.com/DeleteMarked.do?search_mode=MarkedList&product=WOS&mark_id=UDB&SID=U1M9D77rAdxuvNJL1l5&colName=WOS&qid=17&selectedIds=4&doc=4)

6.

[**PIVOT IRRIGATION SYSTEM IN MURESAN DRAINAGE SYSTEM, TIMIS COUNTY, ROMANIA**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=4&colName=WOS)

By: Pelea, George Narcis; Costescu, Ioana Alina; Man, Teodor Eugen; et al.

Book Group Author(s): SGEM

Conference: 16th International Multidisciplinary Scientific Geoconference (SGEM 2016) Location: Albena, BULGARIA Date: JUN 30-JUL 06, 2016   
Sponsor(s): Bulgarian Acad Sci; Acad Sci Czech Republ; Latvian Acad Sci; Polish Acad Sci; Russian Acad Sci; Serbian Acad Sci & Arts; Slovak Acad Sci; Natl Acad Sci Ukraine; Inst Water Problem & Hydropower NAS KR; Natl Acad Sci Armenia; Sci Council Japan; World Acad Sci; European Acad Sci Arts & Lett; Acad Sci Moldova; Montenegrin Acad Sci & Arts; Croatian Acad Sci & Arts; Georgian Natl Acad Sci; Acad Fine Arts & Design Bratislava; Turkish Acad Sci; Bulgarian Ind Assoc; Bulgarian Minist Environm & Water

ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL I   Book Series: International Multidisciplinary Scientific GeoConference-SGEM   Pages: 509-516   Published: 2016

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

**Times Cited: 0***(from Web of Science Core Collection)*

**Usage Count**

7.

[**CURRENT MANAGEMENT ISSUES IN EXPLOITATION AND MAINTENANCE OF IRRIGATION SYSTEMS IN WESTERN PART OF ROMANIA. CASE STUDY OF WATER QUALITY FOR IRRIGATION**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=3&colName=WOS)

By: Pelea, George Narcis; Costescu, Ioana Mina; Man, Teodor Eugen; et al.

Book Group Author(s): SGEM

Conference: 16th International Multidisciplinary Scientific Geoconference (SGEM 2016) Location: Albena, BULGARIA Date: JUN 30-JUL 06, 2016   
Sponsor(s): Bulgarian Acad Sci; Acad Sci Czech Republ; Latvian Acad Sci; Polish Acad Sci; Russian Acad Sci; Serbian Acad Sci & Arts; Slovak Acad Sci; Natl Acad Sci Ukraine; Inst Water Problem & Hydropower NAS KR; Natl Acad Sci Armenia; Sci Council Japan; World Acad Sci; European Acad Sci Arts & Lett; Acad Sci Moldova; Montenegrin Acad Sci & Arts; Croatian Acad Sci & Arts; Georgian Natl Acad Sci; Acad Fine Arts & Design Bratislava; Turkish Acad Sci; Bulgarian Ind Assoc; Bulgarian Minist Environm & Water

ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL I   Book Series: International Multidisciplinary Scientific GeoConference-SGEM   Pages: 223-230   Published: 2016

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

**Times Cited: 0***(from Web of Science Core Collection)*

**Usage Count**

[http://images.webofknowledge.com/WOKRS523_2R2/images/removeUML.gif](http://apps.webofknowledge.com/DeleteMarked.do?search_mode=MarkedList&product=WOS&mark_id=UDB&SID=U1M9D77rAdxuvNJL1l5&colName=WOS&qid=17&selectedIds=2&doc=2)

8.

[**CONSIDERATIONS REGARDING THE USE OF ULTRAFILTRATION TECHNIQUES TO IMPROVE THE QUALITY OF DRINKING WATERS**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=2&colName=WOS)

By: Costescu, Ioana Mina; Nemes, Nicoleta Sorina; Pelea, George Narcis

Book Group Author(s): SGEM

Conference: 16th International Multidisciplinary Scientific Geoconference (SGEM 2016) Location: Albena, BULGARIA Date: JUN 30-JUL 06, 2016   
Sponsor(s): Bulgarian Acad Sci; Acad Sci Czech Republ; Latvian Acad Sci; Polish Acad Sci; Russian Acad Sci; Serbian Acad Sci & Arts; Slovak Acad Sci; Natl Acad Sci Ukraine; Inst Water Problem & Hydropower NAS KR; Natl Acad Sci Armenia; Sci Council Japan; World Acad Sci; European Acad Sci Arts & Lett; Acad Sci Moldova; Montenegrin Acad Sci & Arts; Croatian Acad Sci & Arts; Georgian Natl Acad Sci; Acad Fine Arts & Design Bratislava; Turkish Acad Sci; Bulgarian Ind Assoc; Bulgarian Minist Environm & Water

ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL I   Book Series: International Multidisciplinary Scientific GeoConference-SGEM   Pages: 203-208   Published: 2016

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

9.

ACHIEVING A CIRCULAR ECONOMY - TRENDS AND FORECASTS OF WASTE GENERATION IN ROMANIA

By: Costescu, I. A.; Pelea, George Narcis; Nemes, Nicoleta Sorina

Book Group Author(s): SGEM

Conference: 16th International Multidisciplinary Scientific Geoconference (SGEM 2016) Location: Albena, BULGARIA Date: JUN 30-JUL 06, 2016

Sponsor(s): Bulgarian Acad Sci; Acad Sci Czech Republ; Latvian Acad Sci; Polish Acad Sci; Russian Acad Sci; Serbian Acad Sci & Arts; Slovak Acad Sci; Natl Acad Sci Ukraine; Inst Water Problem & Hydropower NAS KR; Natl Acad Sci Armenia; Sci Council Japan; World Acad Sci; European Acad Sci Arts & Lett; Acad Sci Moldova; Montenegrin Acad Sci & Arts; Croatian Acad Sci & Arts; Georgian Natl Acad Sci; Acad Fine Arts & Design Bratislava; Turkish Acad Sci; Bulgarian Ind Assoc; Bulgarian Minist Environm & Water

ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION CONFERENCE PROCEEDINGS, SGEM 2016, VOL I Book Series: International Multidisciplinary Scientific GeoConference-SGEM Pages: 33-40 Published: 2016

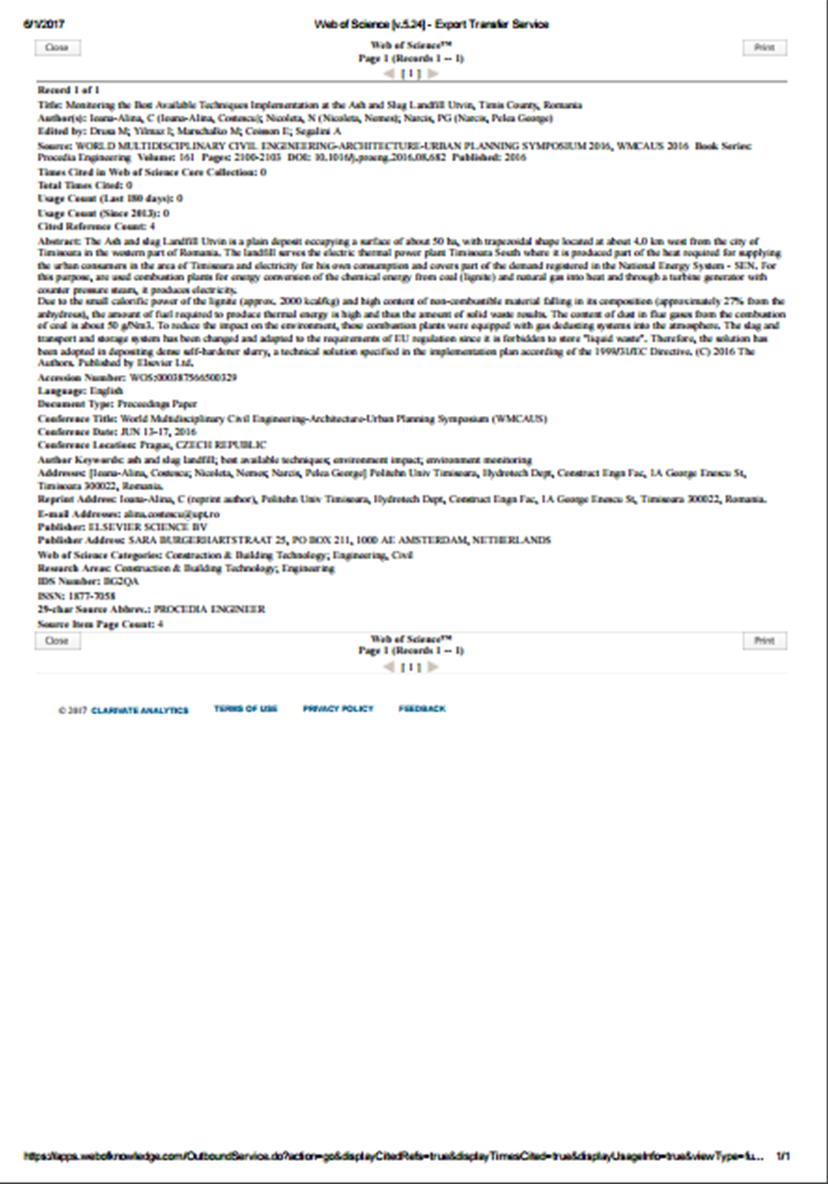
View Abstract

Times Cited: 0

(from Web of Science Core Collection)

Usage Count

10



[http://images.webofknowledge.com/WOKRS523_2R2/images/removeUML.gif](http://apps.webofknowledge.com/DeleteMarked.do?search_mode=MarkedList&product=WOS&mark_id=UDB&SID=U1M9D77rAdxuvNJL1l5&colName=WOS&qid=17&selectedIds=6&doc=6)

11.

[**Study on Water Source Protection - Case Study of Lake Buhui - Anina City, Caras - Severin County, Romania**](http://apps.webofknowledge.com/full_record.do?product=WOS&search_mode=MarkedList&qid=17&SID=U1M9D77rAdxuvNJL1l5&page=1&doc=6&colName=WOS)

By: Tamas, Mariana; Man, Teodor Eugen; Pelea, George Narcis; et al.

Edited by: Drusa, M; Yilmaz, I; Marschalko, M; et al.

Conference: World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium (WMCAUS) Location: Prague, CZECH REPUBLIC Date: JUN 13-17, 2016

WORLD MULTIDISCIPLINARY CIVIL ENGINEERING-ARCHITECTURE-URBAN PLANNING SYMPOSIUM 2016, WMCAUS 2016   Book Series: Procedia Engineering   Volume: 161   Pages: 2203-2208   Published: 2016

[**Full Text from Publisher**](javascript:;)

[**[View Abstract](javascript:;)View Abstract**](javascript:;)

**Times Cited: 0***(from Web of Science Core Collection)*

**Usage Count**

**12**

