

# Proceedings of the 13th Annual North American Waste to Energy Conference, NAWTEC13 - presented at the 13th Annual North American Waste To Energy Conference, May 23-25, 2005, Orlando, Florida, USA

ASME - NAWTEC13 : proceedings of the 13th Annual North American Waste To Energy Conference : May 23



Description: -

-  
Energy development -- Congresses.  
Incineration -- Congresses.  
Recycling (Waste, etc.) -- Congresses.  
Refuse as fuel -- Congresses.  
Waste products as fuel -- Congresses.  
Proceedings of the 13th Annual North American Waste to Energy Conference, NAWTEC13  
- presented at the 13th Annual North American Waste To Energy Conference, May 23-25, 2005, Orlando, Florida, USA  
-Proceedings of the 13th Annual North American Waste to Energy Conference, NAWTEC13 - presented at the 13th Annual North American Waste To Energy Conference, May 23-25, 2005, Orlando, Florida, USA  
Notes: Includes bibliographical references and author index.  
This edition was published in 2005



Filesize: 41.101 MB

Tags: #NAWTEC13 #: #proceedings #of#the #13th #Annual #North #American #Waste #To #Energy #Conference #: #May #23

NAWTEC13 : proceedings of the 13th Annual North American Waste To Energy Conference : May 23

Cites Year Value External Cites per document 2005 0 External Cites per document 2006 0. The conference covered a wide range of topics including prevention of ground water contamination, treatment levels for ground water cleanup, hydrocarbon recovery technology, alternative treatment techniques, venting and aeration techniques, bioremediation, monitoring well technology, soil gas sampling techniques, fate and transport of petroleum hydrocarbons and organic chemicals in the vadose zone and ground water, and biodegradation. The conference was held May , , at the Kansas City Airport Hilton in Kansas City, Missouri.

**Proceedings of the 13th Annual North American Waste to Energy Conference, NAWTEC13**

The chart shows the evolution of the average number of times documents published in a journal in the past two, three and four years have been cited in the current year. SJR is a measure of scientific influence of journals that accounts for both the number of citations received by a journal and the importance or prestige of the journals where such citations come from. It measures the scientific influence of the average article in a journal, it expresses how central to the global scientific discussion an average article of the journal is.

**Proceedings of fifth annual North American waste**

The program has expanded its coverage in non-fuel use of coal. Subjects covered include: PM field studies; fine particles; PM measurements; chemical composition of the atmosphere; photochemical process in the atmosphere; short range dispersion; regional model analysis; long range dispersion modeling; noise and vibration; visibility; indoor air quality chemistry and physics; SO<sub>2</sub> and SO<sub>3</sub> control techniques; NO<sub>x</sub> control; mercury and power generation, technology and control; mercury emissions control, measurement and science; PM2.5. Join the World

Waste to Energy and Resources Summit in London on April , for the best ever faculty of international waste management CEOs, developers, bankers, private equity financiers, and technology pioneers for two days of intensive networking and.

**NAWTEC13 : proceedings of the 13th Annual North American Waste To Energy Conference : May 23**

Technical sessions on the following subjects were presented: U. Download PDF EPUB FB2 SyntaxTextGen not activatedNAWTEC is the leading industry pdf conference and trade show focusing on municipal waste-to-energy operational issues, technology and research initia.

## Related Books

- [Road back home - comedy-drama in three acts](#)
- [Records of the Prerogative Court of Canterbury and the Death Duty Registers.](#)
- [Breve introduttione di musica misurata.](#)
- [Eating disorders and obesity - a comprehensive handbook](#)
- [A tour on the prairies. - With a pref. by James Playsted Wood, and his commentary on the official re](#)