

PATENT SUMMARY

Geoengineering Method Of Business Using Carbon Counterbalance Credits

Cite Download

Patent	US-2012117003-A1
Inventor	BENARON DAVID A (US)
Assignee	BENARON DAVID A (US)
Date	Priority 2010/11/09

This web page summarizes information in PubChem about patent US-2012117003-A1. This includes chemicals mentioned, as reported by PubChem contributors, as well as other content, such as title, abstract, and International Patent Classification (IPC) codes. To read more about how this page was constructed, please visit the [PubChem patents help page](#).

PubChem

Contents

- 1 Abstract
- 2 Full Text
- 3 Important Dates
- 4 Inventor
- 5 Assignee
- 6 Linked Taxonomies
- 7 Classification
- 8 Citations
- 9 Cited By
- 10 Similar Patents
- 11 Information Sources

1 Abstract

A business method for providing an emissions trading approach value to products and services that provide active cooling of the Earth that provides a sustainable means for global cooling strategies to achieve commercial value, in order to drive development and real-world application of these approaches, comprising the steps of manufacturing a light-scattering nanoparticle (527), deploying the stratospheric nanoparticles for reducing solar radiation incident on the Earth (537), receiving Carbon Counterbalance Credits in exchange for the local, national, regional, or international benefits derived from said deployment (547), and derives income from selling said credits in order to create a sustainable and viable business (557). Systems, devices, and agents for deployment in accordance with the business method are also disclosed.

Google Patents

2 Full Text

USPTO

<http://appft.uspto.gov/netacgi/nph-Parser?Sect1=PTO1&Sect2=HITOFF&p=1&u=/netahtml/PTO/srchnum.html&r=1&f=G&l=50&d=PG01&s1=20120117003.PGNR>

PubChem

Google

<https://patents.google.com/patent/US20120117003A1>

Google Patents

3 Important Dates

3.1 Priority Date

2010/11/09

Google Patents

3.2 Filing Date

2010/11/09

Google Patents

3.3 Publication Date

2012/05/10

Google Patents

4 Inventor

BENARON DAVID A (US)

Google Patents

5 Assignee

BENARON DAVID A (US)

Google Patents

6 Linked Taxonomies

1 item Download

Taxonomy ID	Taxonomy
190884	Iberis amara

PubChem

7 Classification

7.1 IPC

G06Q90/00 (inventive, first)

Google Patents

7.2 CPC

G06Q10/06 (inventive, first)

G06Q10/06 (inventive, first)

G06Q99/00 (inventive)

G06Q99/00 (inventive)

Google Patents

8 Citations

- [US-2004248051-A1](#) (PRS)
- [US-2008015975-A1](#) (PRS)
- [US-2008154671-A1](#) (PRS)
- [US-8152091-B2](#) (PRS)

Google Patents

9 Cited By

- [US-2014201058-A1](#) (PRS)
- [US-10318902-B2](#) (SEA)

Google Patents

10 Similar Patents

- [GB-2370662-A](#)
- [US-2009125436-A1](#)
- [US-2012117003-A1](#)
- [US-2012160964-A1](#)

Google Patents

11 Information Sources

1. Google Patents

LICENSE
"Google Patents Research Data" by Google, based on data provided by IFI CLAIMS Patent Services and OntoChem, is licensed under a Creative Commons Attribution 4.0 International License.
<https://creativecommons.org/licenses/by/4.0/legalcode>
<https://patents.google.com/patent/US20120117003A1>

2. PubChem
<https://pubchem.ncbi.nlm.nih.gov>