

>> Citation Practices Overview Task 36



- >> Objective, Background
- >> Summary of activities since SDWG8
- >> Proposals: publish survey, extend survey, publish citation definition, revise ST.14, note impact from ST.36 citation tags
- >> Relevant documents: Annexes and background

Citation Practices Task Force

- >> Clarify the different practices by industrial property offices regarding the difficulties in citing specific parts of the description of the invention text, in a patent document

>> The citation serves to identify the publication from which quoted matter within the text, an idea paraphrased, etc. was taken, and to specify its precise location within the source publication

BACKGROUND: SOURCES OF CITATION REFERENCES - EXAMPLES

>> Patent descriptions

compounds in olive plants and their influence on resistance against Phytophthora sp. Food Chemistry 83 (1): 75-78).
 [0010] It is equally well known that wine and byproducts from wine production have a series of health promoting effects.
 50 Wine contains phenols including tannins and some pigments, and also organic acids and vitamins. Chromatographic
 studies have shown a series of flavan-3-ols and flavanols. Known health promoting effects from wine are anti-oxidative, anti-
 antiviral, anti-allergic, antioxidative and cancer-inhibiting (Bombardelli & Morazzoni, 1995: Vitis Vinifera L. Fitoterapia, LXVI (4)).
 55 [0011] Various patents describe methods for extracting antioxidants from olive based material (US 2002/0004077 A1 (Cuomo et al)). WO 03/086442 discloses naturally occurring plant compounds, extracts and derivatives, among these oleuropein, for protection of health promoting products for humans. Use of antioxidative substances derived from plant

NPL

patent

EP 1 790 234 A1



European Patent Office

EUROPEAN SEARCH REPORT

Application Number

EP 06 38 8064

DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
X	WO 99/48386 A (STUECKLER FRANZ [AT]) 30 September 1999 (1999-09-30) * page 4, paragraph 4 * * page 9, line 40 - page 10, paragraph 1 * * examples 1-5 *	1-12, 14-16	
X	FR 2 772 235 A1 (FABRE PIERRE SANTE [FR]) 18 June 1999 (1999-06-18) * the whole document *	1-12, 14-16	

>> Search Reports

(10) Patent No.: US 6,979,642 B1
 (45) Date of Patent: Dec. 27, 2005

(56)

References Cited

U.S. PATENT DOCUMENTS

6,022,808 A * 2/2000 Nogami et al. 438/694
 6,077,780 A * 6/2000 Dubin 438/687
 6,124,055 A * 9/2000 Stocchiero 429/65
 6,204,179 B1 * 3/2001 McTeer 438/687
 6,423,637 B2 * 7/2002 Kim 438/687
 6,486,560 B1 * 11/2002 438/687
 6,548,395 B1 *
 6,630,741 B1 *
 6,660,633 B1 *
 6,717,236 B1 *
 6,743,310 B1 *
 2002/0192940 A1 *

Front page of US page-based document

>> Bibliographic data on some Patent Office websites and documents

BACKGROUND: CHANGING PUBLICATION PRACTICES

>> Publication procedures have changed over recent years

WO 2007/077982

1

DESCRIPTION

MAN - Patentscope, esp@cenet

Technical Field

5 [0001] The present invention relates to a novel fluorine-containing organopolysiloxane, a method of manufacturing thereof, and an organic polymer composition containing the same.

(WO/2007/077982) A FLUORINE-CONTAINING ORGANOPOLYSILOXANE, METHOD OF MANUFACTURING THEREOF, AND AN ORGANIC POLYMER COMPOSITION

Biblio. Data Description Claims National

Note: OCR Text

full text html - PatentScope

DESCRIPTION

A FLUORINE-CONTAINING ORGANOPOLYSILOXANE, METHOD OF MANUFACTURING THEREOF, AND AN ORGANIC POLYMER COMPOSITION

Technical Field [0001] The present invention relates to a novel fluorine-containing organopolysiloxane, a method of manufacturing thereof, and an organic polymer composition containing the same.

Bibliographic data Description Claims

Description of WO2007077982

[0001] DESCRIPTION

[0002] A FLUORINE-CONTAINING ORGANOPOLYSILOXANE, METHOD OF MANUFACTURING THEREOF, AND AN ORGANIC POLYMER COMPOSITION

[0003] Technical Field [0001] The present invention relates to a novel fluorine-containing organopolysiloxane, a method of manufacturing thereof, and an organic polymer composition containing the same.

html - esp@cenet

>> Multiple renderings formats: xml, pdf, tif...

>> Multiple locations of single patent document:
eg: WIPO + EP + commercial providers + internal

>> Which rendering did the examiner mean?

>> Have extra visible publication tags been added?

BACKGROUND: CITABLE COMPONENTS

>> How do examiners describe relevant parts of a cited document in a search report?

- Page-based components:
page, column, line...

Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim
P,X	WO 2006/061021 A (NOR FEED AS [DK]; NIELSEN BEATRICE KONSTANZE KLI [DK]; ELGAARD TROELS) 15 June 2006 (2006-06-15) * page 6, paragraph 2 - page 11, paragraph 1 * * examples 1,2 *	1-4, 10-16

- Paragraphs (electronic filings)
- Patent description parts:
claims, embodiments, examples

X	WO 2004/091307 A (ADVANCED BIONUTRITON CORP [US]; HAREL MOTI [US]) 28 October 2004 (2004-10-28) * paragraphs [0068], [0069]; examples 2,6 *	1-16
---	---	------

- Unique references: XP, DOI...

X	DATABASE CABA [Online] 1995, SOOUD, A. O. ET AL: "The possibility of replacing the by-products formulated mixture instead of the conventional diets in feeding camels compared to sheep and goats" XP002422178 retrieved from STN Database accession no. 95:55504 * abstract * & ANNALS OF AGRICULTURAL SCIENCE (CAIRO), NO. 1 SPECIAL ISSUE, PP. 69-83. 19 REF. ISSN: 0570-1783, 1993,	1-16
---	---	------

- >> Are guidelines for numbering patent components associated with electronically filed applications clear?
 - Is there consistency across renderings e.g. paragraph numbering same in pdf or html, on any site?
- >> How can long paragraphs be dealt with?
 - line numbering within paragraphs, xml text editor warnings, always produce page-based documents, quote « start end » relevant text
- >> How can non-text elements be optimally tagged?
 - images, chemical formulae, tables, gene sequences

>> Prepared proposals for SDWG9:

- to publish survey Circular C. SCIT 2605 (see para. 5, Annex I) as part of WIPO Handbook

7.9 Citation Practices relating to Patent Information

- to reissue an extended and updated survey (see para. 7, 8)
- redefine « Citation » in WIPO Glossary (see para. 9, Annex III)
- update ST.14 (see para. 5, Annex IV)

>> Presentation:

- to the XML Task Forces' Informal Meeting to consider the impact ST.36 has on citation reference creation and retrieval (see para. 12, 13)

>> Relevant documents

SCIT/SDWG/9/3 including proposals

- Annex I – Survey proposed for publication
- Annex II – Commentary supporting proposals
- Annex III – Citation Definition update
- Annex IV - Draft ST.14

>> Other documents provided as background

http://www.wipo.int/scit/en/taskforce/citation_practices/background.htm

- **Patent Documentation Group - Citation Information Analysis**
- **Cited References in European Patent Documents**
- International Common Elements to ST.36
- References consulted during analysis

>> Task Force members

- A. Peryan (AM)
- J. Heppell (CA)
- L. Ning (CN)
- K. Daubert, K. Hoffmann (DE)
- M. Albrecht, P. Averdikian, P. Brewin, P. Schwander, A. Wenzel (EP)
- G. Court (GB)
- A. Morifuji (JP)
- J-Y. Bok, M-J. Park (KR)
- S. Daukuviene (LT)
- A. Ceban (MD)
- G. Frers, P.Kallas (PDG)
- B. Genin, V. Maksimova (RU)
- L. Stolt (SE)
- E. Rishell (US)
- W. Meredith (WO)

>> Others

- P. van Elburg (PDG IMPACT)
- B. Cox (US)