

Патентная классификация

Структура и использование

Вебинар 12 сентября 2013 г.

Андрю Чайковски руководитель отдела инноваций и технической поддержки

Обзор

- Подходы к определению соответствующей патентной классификации
- Обзор структуры патентной классификации (МПК) и ее опубликования



Сценарий





Компания по производству строительных материалов обратилась к вам с просьбой провести поиск по технологиям, связанным с теплоизоляцией домов.

Источник: Эндрю Данн (вверху), Радомил (Wikipedia PL) (внизу)



Сценарий

 Вы решаете использовать патентную классификацию, чтобы определить соответствующие технологии.



Преимущества патентной классификации

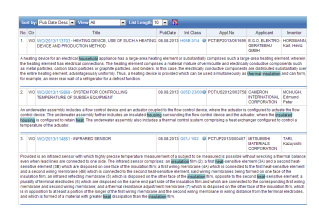
- Стандартизированное применение
- Охватывает (почти) все патентные документы
- Охватывает старые патентные документы, по которым отсутствует или практически отсутствует пригодный для поиска текст

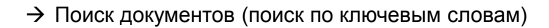


Подходы

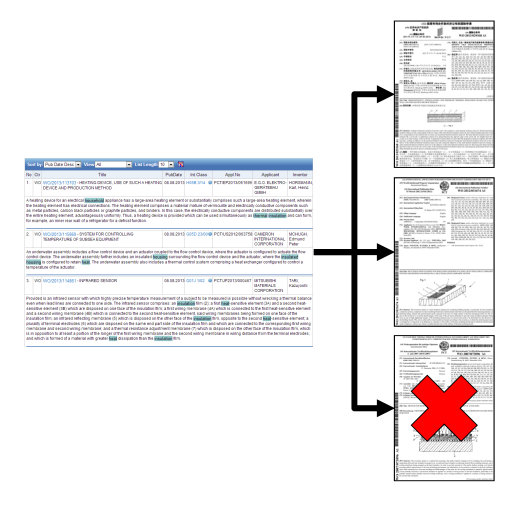
- Обзор отдельных документов
- Анализ пакетов документов
- Отсылка к опубликованной патентной классификации





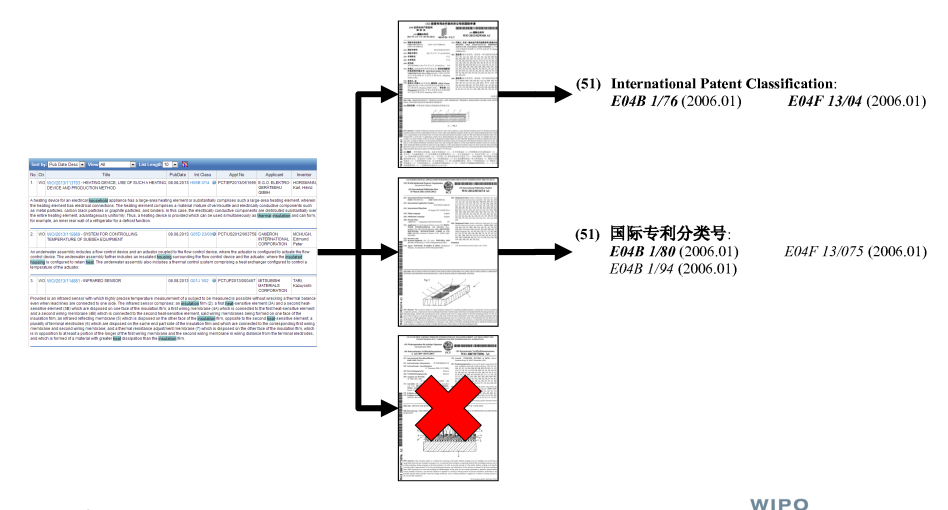






→ Отобрать релевантные документы



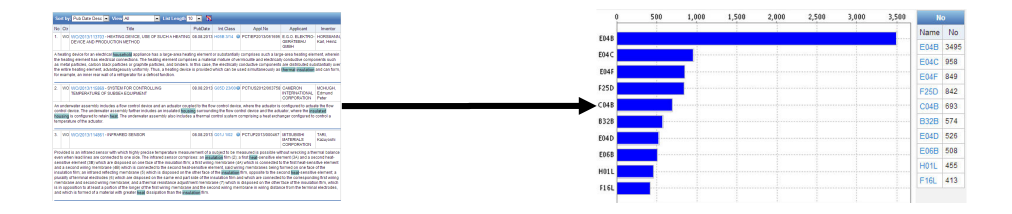


→ Отметьте классификационные индексы релевантной документации

WORLD
INTELLECTUAL PROPERTY
ORGANIZATION





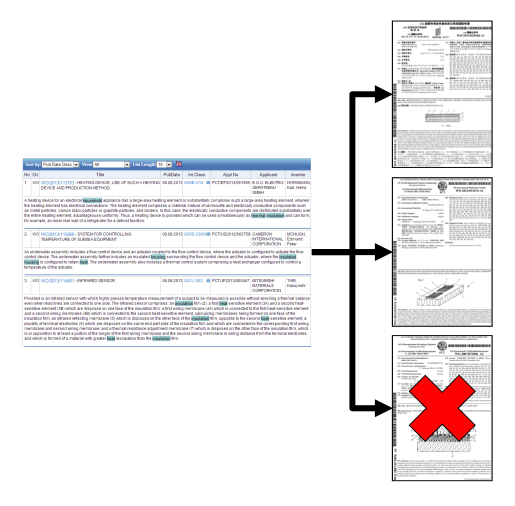


→ Статистический анализ всех найденных документов, или...



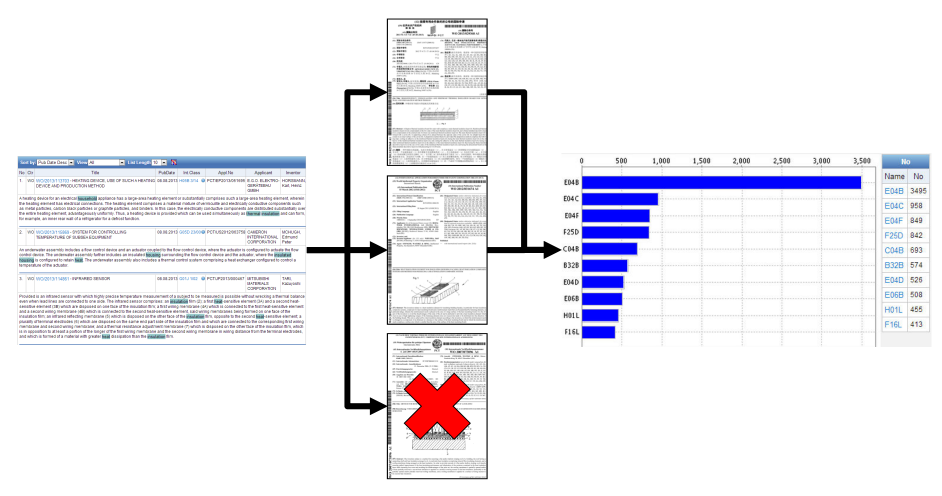






→ Отбор соответствующих документов





→ Статический анализ релевантных документов

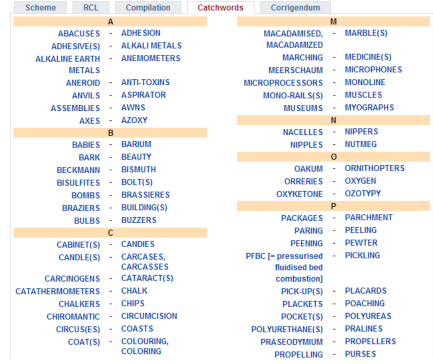


Публикация классификации (МПК)

Схема

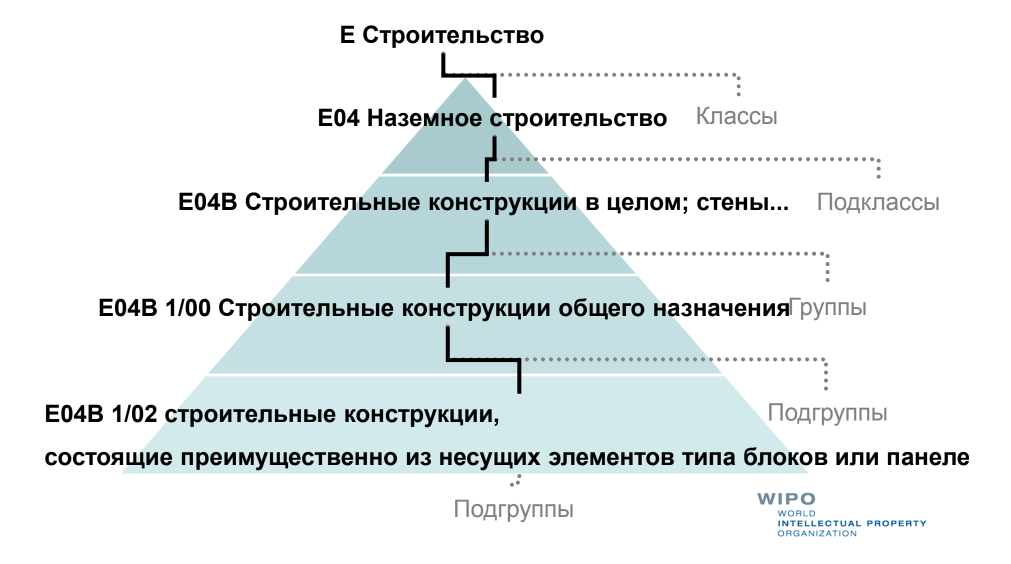
Compilation Catchwords Corrigendum Scheme & SECTION E — FIXED CONSTRUCTIONS E04 BUILDING E04B **DPDF** GENERAL BUILDING CONSTRUCTIONS; WALLS, e.g. PARTITIONS; ROOFS; FLOORS; CEILINGS; INSULATION OR OTHER PROTECTION OF BUILDINGS (border constructions of openings in walls, floors, or ceilings F06B 1/001 Note(s) 1. This subclass covers working methods used in constructing new buildings and analogous working methods on existing buildings. Other working methods on existing buildings, except those for insulating, are classified in group E04G 23/00. [5] 2. In this subclass, the following term is used with the meaning indicated: . "ceiling" includes all the finishing material concealing the underside of the load-carrying ceiling structure or roof structure. [4] Constructions in general; Structures which are not restricted either to walls, e.g. E04B 1/00 partitions, or floors or ceilings or roofs (scaffolds, shutterings E04G; structures specially adapted for buildings for special purposes, general layout of buildings, e.g. modular co-ordination, E04H; the particular parts of buildings, see the relevant groups for those parts) & E04B 1/02 · Structures consisting primarily of load-supporting, block-shaped or slab-shaped elements (E04B 1/32-E04B 1/36 take precedence) E04B 1/04 · · the elements consisting of concrete, e.g. reinforced concrete, or other stone-like ₽ E04B 1/06 · · · the elements being prestressed & E04B 1/08 · · the elements consisting of metal E04B 1/10 · · the elements consisting of wood & E04B 1/12 · · the elements consisting of other material & E04B 1/14 · · the elements being composed of two or more materials (of reinforced concrete

Ключевые слова





ORGANIZATION



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SECTION A — HUMAN NECESSITIES

SECTION B — PERFORMING OPERATIONS; TRANSPORTING

SECTION C — CHEMISTRY; METALLURGY

SECTION D — TEXTILES; PAPER

SECTION E — FIXED CONSTRUCTIONS

SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING

SECTION G — PHYSICS

SECTION H — ELECTRICITY
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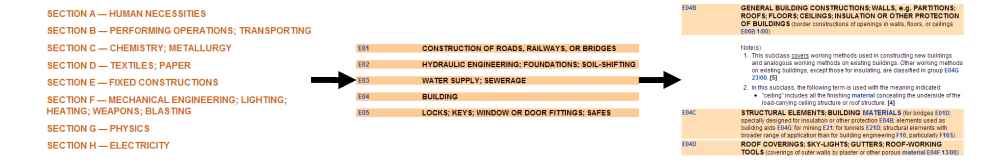




SECTION A — HUMAN NECESSITIES SECTION B - PERFORMING OPERATIONS; TRANSPORTING SECTION C - CHEMISTRY; METALLURGY E01 CONSTRUCTION OF ROADS, RAILWAYS, OR BRIDGES E02 SECTION D — TEXTILES; PAPER HYDRAULIC ENGINEERING: FOUNDATIONS: SOIL-SHIFTING WATER SUPPLY; SEWERAGE SECTION E - FIXED CONSTRUCTIONS BUILDING SECTION F - MECHANICAL ENGINEERING: LIGHTING: HEATING; WEAPONS; BLASTING E05 LOCKS; KEYS; WINDOW OR DOOR FITTINGS; SAFES SECTION G — PHYSICS SECTION H - ELECTRICITY

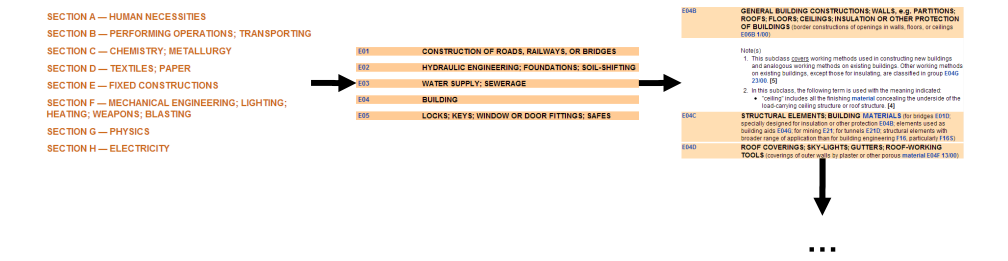
→ Определить соответствующий класс (или ряд классов)





→ Определить соответствующий подкласс (или ряд подклассов)



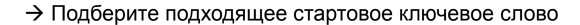


→ Продолжить по ситуации...

WIPO
WORLD
INTELLECTUAL PROPERTY
ORGANIZATION

Классификация: Ключевые слова (МПК)

```
ADHESION
        ABACUSES
       ADHESIVE(S)
                       ALKALI METALS
       ASSEMBLIES
            AXES
                       BARIUM
        BECKMANN
        BISULFITES
                       BOLT(S)
                       BUILDING(S)
                       CARCASES, CARCASSES
     CARCINOGENS
                       CATARACT(S)
CATATHERMOMETERS
        CHALKERS
      CHIROMANTIC
                       CIRCUMCISION
                       COLOURING, COLORING
                       CONDIMENTS
         COLTERS
      CONDITIONING
                       COVERLETS
            COPS
          COVERS -
                       CVD [= chemical vapour deposition]
      CRUMB TRAYS -
       CYANAMIDE - CYSTOSCOPES
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Классификация: Ключевые слова (МПК)

ADHESION ABACUSES ADHESIVE(S) ALKALI METALS ALKALINE EARTH METALS ANEMOMETERS ANVILS ASSEMBLIES AXES BARIUM BARIES BECKMANN BISULFITES BOLT(S) BRASSIERES BUILDING(S) CABINET(S) -CANDLE(S) CARCASES, CARCASSES CATARACT(S) CARCINOGENS CATATHERMOMETERS CHALKERS CHIROMANTIC CIRCUMCISION CIRCUS(ES) -COLOURING, COLORING CONDIMENTS COLTERS CONDITIONING COVERLETS COPS COVERS CVD [= chemical vapour deposition] CRUMB TRAYS -CYANAMIDE - CYSTOSCOPES

Scheme Compilation Catchwords Corrigendum BUILDING(S) E04 (1) kinds of BUILDING(S); features of BUILDING(S) air-conditioning or ventilation of BUILDING(S) F24F BUILDING(S) for particular purposes E04H devices for rescuing persons from BUILDING(S) A62B 1/00-A62B 5/00 floating BUILDING(S) B63B 35/44 foundations inserted underneath existing BUILDING(S) E02D 27/48 inflatable tent or canopy-like BUILDING(S) E04H 15/20 ladders attachable to BUILDING(S) E06C 1/34 ladders fixed permanently to BUILDING(S) E06C 9/00 lifts associated with BUILDING(S) B66B 9/00 structures of BUILDING(S) E04B subaqueous BUILDING(S) E02D 29/00, E21D (2) construction of BUILDING(S) BUILDING(S) implements E04G cranes for erecting BUILDING(S) B66C





Подсказка!

Следите за ссылками и примечаниями!

Constructions in general; Structures which are not restricted either to walls, e.g. partitions, or floors or ceilings or roofs (scaffolds, shutterings E04G; structures specially adapted for buildings for special purposes, general layout of buildings, e.g. modular co-ordination, E04H; the particular parts of buildings, see the relevant groups for those parts)

- Structures consisting primarily of load-supporting, block-shaped or slab-shaped elements (E04B 1/32-E04B 1/36 take precedence)
- the elements consisting of concrete, e.g. reinforced concrete, or other stone-like material



Подсказка!

Следите за ссылками и примечаниями!

Constructions in general; Structures which are not restricted either to walls, e.g. partitions, or floors or ceilings or roofs scaffolds, shutterings E04G structures specially adapted for buildings for special purposes, general layout of buildings, e.g. modular co-ordination, E04H; the particular parts of buildings, see the relevant groups for those parts)

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Сценарий

 Компания по производству строительных материалов обратилась к вам с просьбой определить технологии, связанные с теплоизоляцией домов.



- thermal (тепловая)
- insulation (изоляция)
- house (дом)



- thermal: heat (тепло), temperature (температура)
- **insulation**: insulate (изолировать)
- **house**: building (здание)



- (thermal OR heat OR temperature)
- (insulat*)
- (house* OR housing* OR building*)



(thermal OR heat OR temperature) NEAR (insulat*)



(thermal OR heat OR temperature) NEAR (insulat*) AND (house* OR housing* OR building*)



((thermal OR heat OR temperature) NEAR (insulat*))
AND (house* OR housing* OR building*)



((thermal OR heat OR temperature) NEAR (insulat*))
AND (house* OR housing* OR building*)



Поиск (PATENTSCOPE)



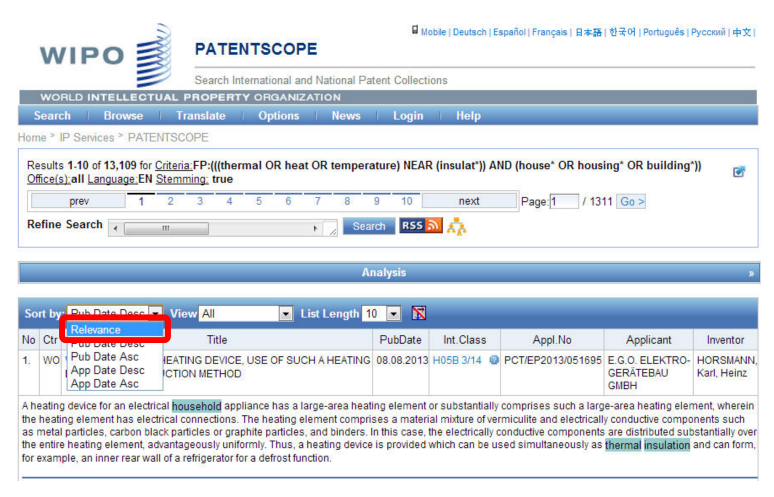


Результаты (PATENTSCOPE)



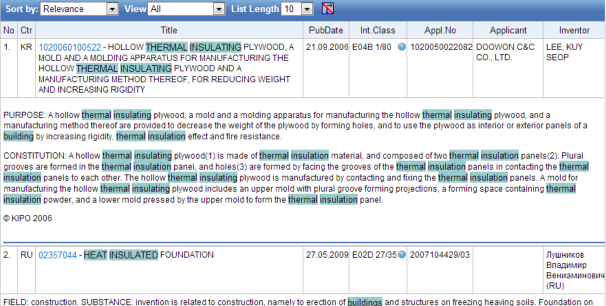


Результаты (PATENTSCOPE)





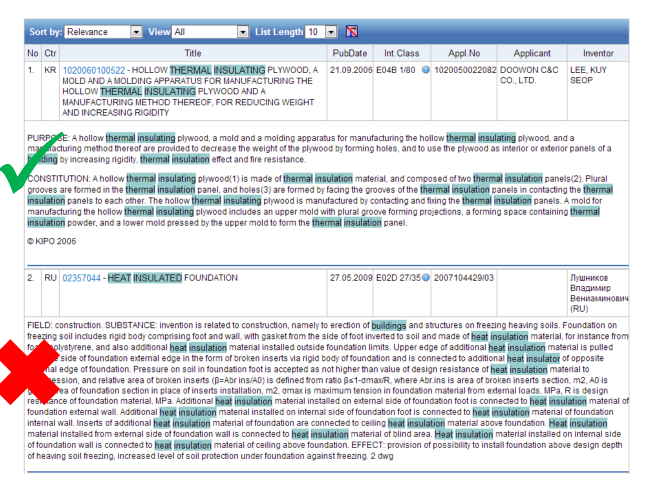
Результаты (PATENTSCOPE)



FIELD: construction. SUBSTANCE: invention is related to construction, namely to erection of buildings and structures on freezing heaving soils. Foundation on freezing soil includes rigid body comprising foot and wall, with gasket from the side of foot inverted to soil and made of heat insulation material, for instance from foam polystyrene, and also additional heat insulation material installed outside foundation limits. Upper edge of additional heat insulation material is pulled from the side of foundation external edge in the form of broken inserts via rigid body of foundation and is connected to additional heat insulator of opposite external edge of foundation. Pressure on soil in foundation foot is accepted as not higher than value of design resistance of heat insulation material to compression, and relative area of broken inserts (\$\beta\$-Abr ins/A0) is defined from ratio \$\beta\$1-\substantial of provide the provided in the



Результаты (PATENTSCOPE)



National Biblio, Data

Permanent Link/ Bookmark: 🗪

Application Number: 1020050022082 Application Date: 17.03.2005 Publication Number: 1020060100522 Publication Date: 21.09.2006

Publication Kind: A KOREAN PATENT ABSTRACTS

IPC: E04B 1/80 @

Applicants: DOOWON C&C CO., LTD.

LEE, KUY SEOP Inventors:

Priority Data:

(EN) HOLLOW THERMAL INSULATING PLYWOOD. A MOLD AND A MOLDING APPARATUS FOR MANUFACTURING THE Title:

HOLLOW THERMAL INSULATING PLYWOOD AND A MANUFACTURING METHOD THEREOF, FOR REDUCING WEIGHT AND

INCREASING RIGIDITY

(EN) Abstract:

> PURPOSE: A hollow thermal insulating plywood, a mold and a molding apparatus for manufacturing the hollow thermal insulating plywood, and a manufacturing method thereof are provided to decrease the weight of the plywood by forming holes, and to use the plywood as interior or exterior panels of a building by increasing rigidity, thermal insulation effect and fire resistance.

CONSTITUTION: A hollow thermal insulating plywood(1) is made of thermal insulation material, and composed of two thermal insulation panels(2). Plural grooves are formed in the thermal insulation panel, and holes(3) are formed by facing the grooves of the thermal insulation panels in contacting the thermal insulation panels to each other. The hollow thermal insulating plywood is manufactured by contacting and fixing the thermal insulation panels. A mold for manufacturing the hollow thermal insulating plywood includes an upper mold with plural groove forming projections, a forming space containing thermal insulation powder, and a lower mold pressed by the upper mold to form the thermal insulation panel.

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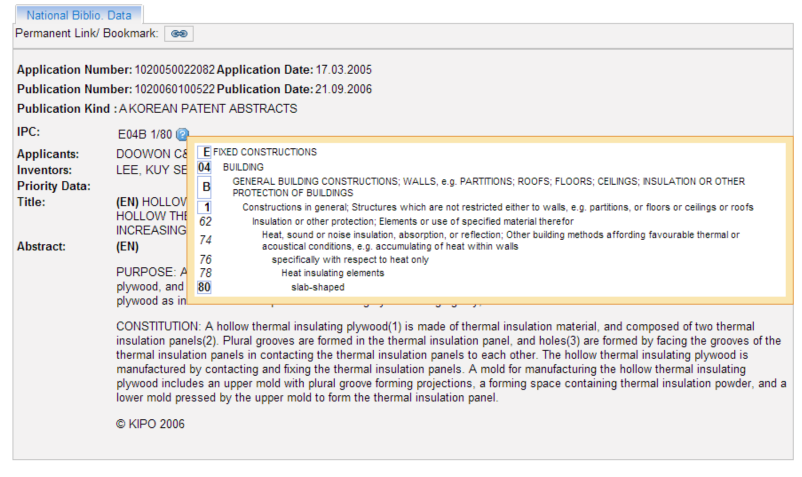
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National Biblio, Data

Permanent Link/ Bookmark: 600



Application Number: 1020050042193 Application Date: 19.05.2005 Publication Number: 1020050054901 Publication Date: 10.06.2005

Publication Kind: A KOREAN PATENT ABSTRACTS

IPC: E04B 1/78 @

Applicants: KIM, GI TAE Inventors: KIM, GI TAE

Priority Data:

Title: (EN) EXTERNAL HEAT INSULATION CONSTRUCTION METHOD USING A THERMAL INSULATION BOARD FORMED BY

COMBINING AN EXTERIOR MATERIAL WITH A THERMAL INSULATION MATERIAL

Abstract: (EN)

> PURPOSE: An external heat insulation construction method using a thermal insulation board is provided to efficiently insulate heat in a building, and to improve the appearance and the durability by fastening the thermal insulation board to a structure firmly with an L-shaped supporting piece and an adhesive and restricting deformation or dewing.

> CONSTITUTION: A structure is cleaned in an external heat insulation construction method(S1). Plural L-shaped supporting pieces are fastened to the structure, and a thermal insulation board is attached and fixed to the structure(S2). A joint remaining bar is installed and mounted to an upper part of the thermal insulation board attached to the structure, and the L-shaped supporting piece is contacted and fastened to the upper part of the joint remaining bar and the structure(S3). The thermal insulation board is mounted to the structure repeatedly(S4), and a coating layer is formed in the front of the thermal insulation board mounted to the structure(S5). A joint is formed by charging caulking materials between the thermal insulation boards(S6).

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National Biblio, Data

Permanent Link/ Bookmark: 600



Application Number: 1020050042193 Application Date: 19.05.2005 Publication Number: 1020050054901 Publication Date: 10.06.2005

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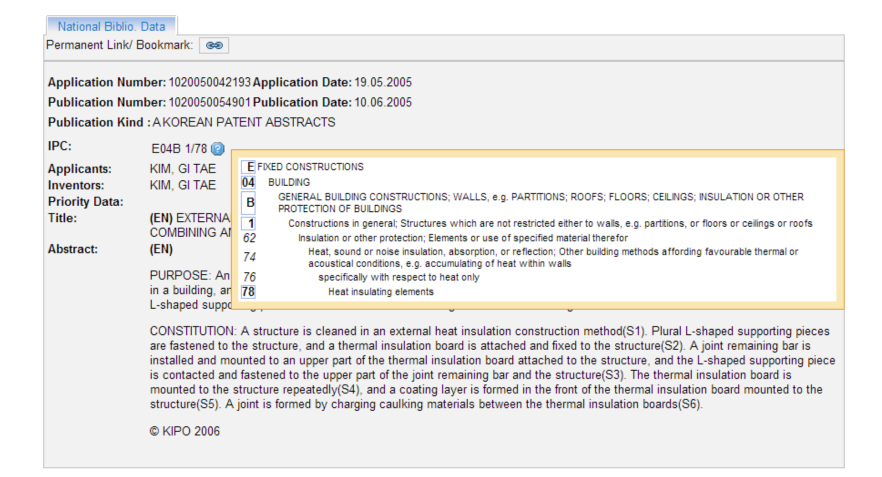
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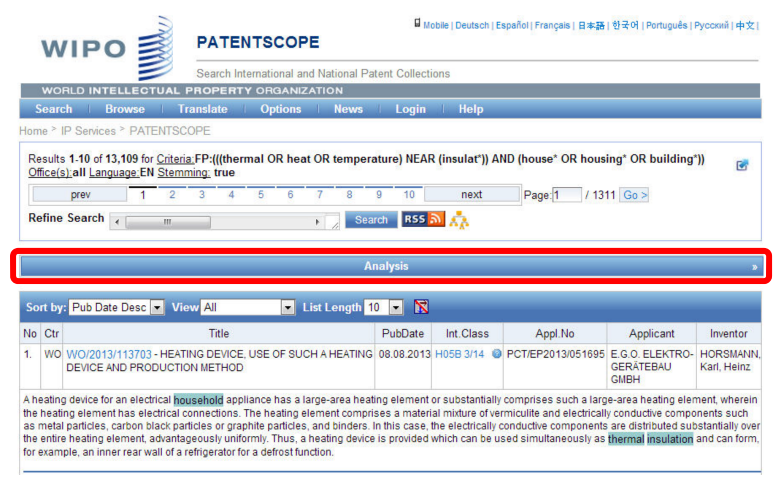


Результаты (PATENTSCOPE)





Результаты (PATENTSCOPE)



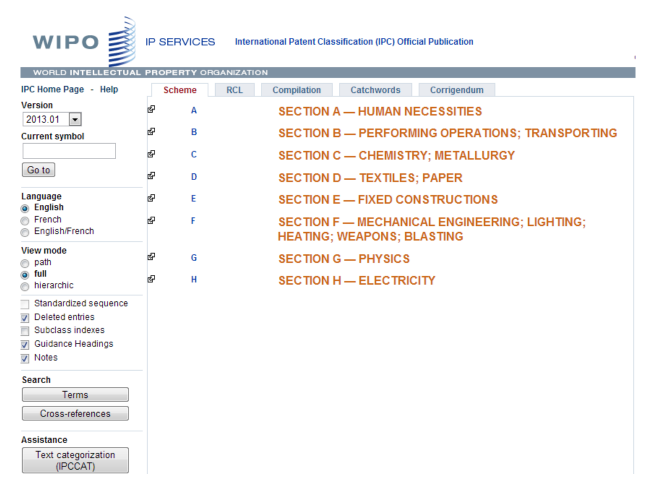
Анализ результатов (PATENTSCOPE)

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Name ¢	No ¢	Name ¢	No ¢	Name 	No ¢	Name	No ¢	Date ¢	No ¢
Japan	5426	E04B	3495	SEKISUI HOUSE LTD	181	TAN SEIKICHI	43	2003	736
PCT	1868	E04C	958	MATSUSHITA ELECTRIC IND CO	171	KOTANI MIKI	35	2004	742
United States	1847	E04F	849	LTD		WADA	33	2005	739
Russian Federation	1542	F25D	842	SANYO ELECTRIC CO LTD	128	HIROTAKA		2006	814
European Patent	1272	C04B	693	SEKISUI CHEM CO LTD	109	IMANISHI KOJI	30	2007	836
Office		B32B	574	DAIWA HOUSE IND CO LTD	109	MATSUMOTO SETSUYA	18	2008	736
Republic of Korea	1036	E04D	526	BSH BOSCH UND SIEMENS	92	1300	 d='	2009	690
Mexico	56	E06B	508	HAUSGERÄTE GMBH		Энтони Коста (RU)	17	2010	720
Spain	19	H01L	455	KANEGAFUCHI CHEM IND CO LTD	83	ISHIKAWA	15	2011	627
South Africa	17	F16L	413	BSH BOSCH SIEMENS HAUSGERAETE	76	76 TAKASHI	333	2012	478
Russian Federation	16	1 IOL	7.15	PANASONIC CORP	75	TAZAKI KOJIRO	15	2012	218
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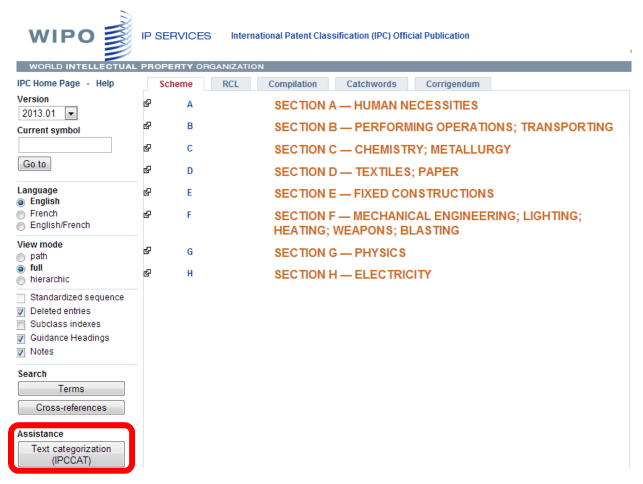
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Публикация классификации (МПК)



Публикация классификации (МПК)





→ Не забудьте поставить точку в конце короткого запроса!





→ Не забудьте поставить точку в конце короткого запроса!











Confidence 14	IPC [↑] +	Description	Refine
****	E04B	•	**
****	G08B	•	**
****	A63H	•	**







Confidence +	IPC ↑	Description	Refine
****	E04B	•	>>
****	G08B	•	**
***	A63H	•	**



Confidence 14	IPC ↑	Description	Refine
***	E04B	•	44
****	E04B 1/00	•	
*	E04B 2/00	•	
_	E04B 7/00	•	
***	G08B	•	**
女女女女	A63H		**



Confidence 14	IPC ↑	Description	Refine
***	E04B	•	44
****	E04B 1/00	•	
*	E04B 2/00	•	
_	E04B 7/00	•	
***	G08B		**
***	A63H	•	*

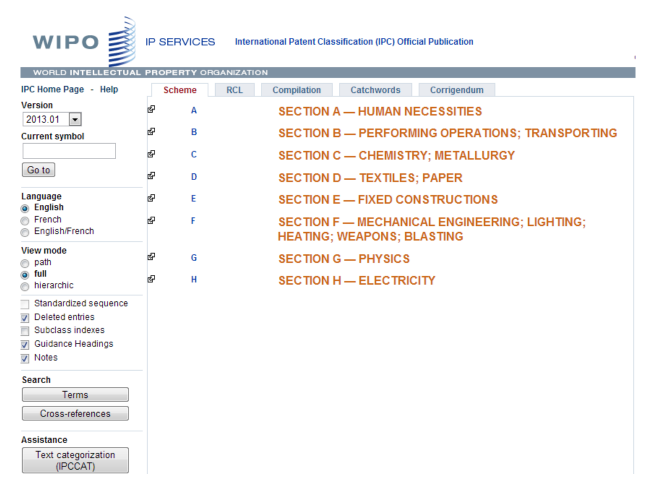


Классификация: Схема (МПК)

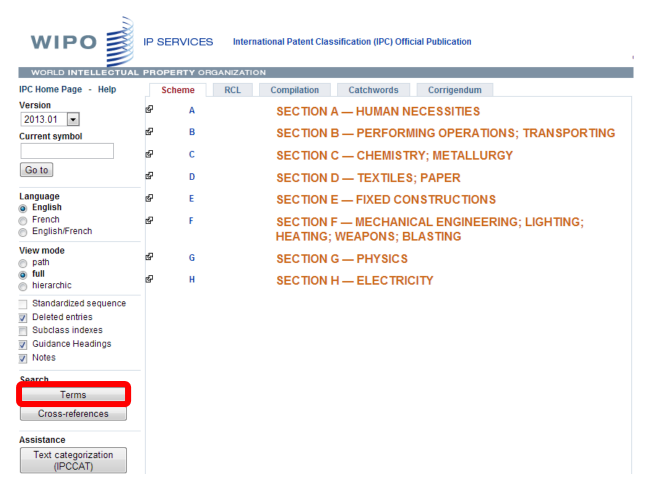
	Scheme	RCL	Compilation	Catchwords	
ર્સ	E04E	3 1/00	e.g. partitions, structures spec buildings, e.g. r	or floors or ceiling cially adapted for bu	ures which are not restricted either to walls, is or roofs (scaffolds, shutterings E04G; aildings for special purposes, general layout of ion, E04H; the particular parts of buildings, see
샾	E048	3 1/02		nsisting primarily o 4B 1/32-E04B 1/36	f load-supporting, block-shaped or slab-shaped take precedence)
Ġ	E048	3 1/04	· · the element material	s consisting of con	crete, e.g. reinforced concrete, or other stone-like
ৰ্ক্ত	E048	3 1/06	· · · the elemer	nts being prestress	ed
ৰ্ক্ত	E048	3 1/08	· · the element	s consisting of met	al



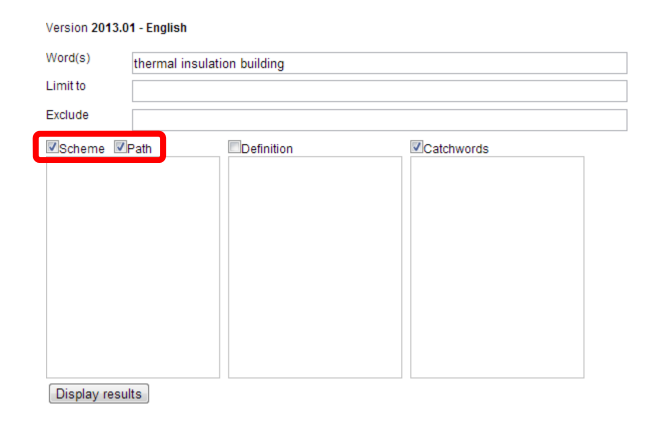
Публикация классификации (МПК)



Публикация классификации (МПК)



Vord(s) therm	nal insulation building	
imit to		
Exclude		
ZScheme ☑Path	Definition	



→ «Path» (Путь) включает в себя все определения на пути к определенному индексу

Version 2013.0	1 - English			
Word(s)	thermal insulation	on building		
Limit to				
Exclude				
✓ Scheme ✓	Path	Definition	 ☑ Catchwords	
Display resu	lts			

Nord(s) therma	l insulation building		
imit to			
Exclude			
✓Scheme Path	Definition	Catchwords	
E04B 1/74 E04B 1/76 E04B 1/78 E04B 1/88 F16B F16J F16J 15/00 F16L F16L 3/00 F16L 25/02 F16L 58/02 F16L 59/00 F16L 59/02		HEAT INSULATION	

Word(s)	thermal insulation building		
_imit to			
Exclude			
✓Scheme ✓P	athDefinition		
E04B 1/74 E04B 1/76 E04B 1/78 E04B 1/88 F16B F16J 15/00 F16L 3/00 F16L 25/02 F16L 58/02 F16L 59/00 F16L 59/00		HEAT INSULATION	

Классификация: Схема (МПК)

Sche	eme RCL	Compilation Catchwords Corrigendum
&	E	SECTION E — FIXED CONSTRUCTIONS
&	E04	BUILDING
€ D POF	E04B	GENERAL BUILDING CONSTRUCTIONS; WALLS, e.g. PARTITIONS; ROOFS; FLOORS; CEILINGS; INSULATION OR OTHER PROTECTION OF BUILDINGS (border constructions of openings in walls, floors, or ceilings E06B 1/00)
		Note(s) 1. This subclass <u>covers</u> working methods used in constructing new <u>buildings</u> and analogous working methods on existing <u>buildings</u> . Other working methods on existing <u>buildings</u> , except those for <u>insulating</u> , are classified in group E04G 23/00. [5]
		 In this subclass, the following term is used with the meaning indicated: "ceiling" includes all the finishing material concealing the underside of the load-carrying ceiling structure or roof structure. [4]
&	E04B 1/00	Constructions in general; Structures which are not restricted either to walls, e.g. partitions, or floors or ceilings or roofs (scaffolds, shutterings E046; structures specially adapted for buildings for special purposes, general layout of buildings, e.g. modular co-ordination, E04H; the particular parts of buildings, see the relevant groups for those parts)
&	E04B 1/62	 Insulation or other protection; Elements or use of specified material therefor (chemical compositions C01-C11; implements for applying insulation or sealings E04F 21/00; buildings to withstand, or to provide protection against, external undesired influences E04H 9/00; sealing pipes in walls or partitions F16L 5/02; shielding against dangerous radiation G21F; constructions of particular parts of buildings, see the relevant groups for those parts)
&	E04B 1/74	Heat, sound or noise insulation, absorption, or reflection (forms of, or arrangements in, rooms for influencing or directing sound E04B 1/99); Other building methods affording favourable thermal or acoustical conditions, e.g. accumulating of heat within walls (fire protection E04B 1/94; elements chiefly adapted for structural purposes E04C 1/00-E04C 3/00; chiefly adapted for surface coverings E04F 13/00; as underlayers for floor coverings E04F 15/18; closures for wall or like openings E06B)
₽ +	E04B 1/76	· · · specifically with respect to heat only (heat insulation in general F16L 59/00)
⊕ ±	E04B 1/82	· · · specifically with respect to sound only (noise damping in ducts or channels E04F 17/00; noise damping in general G10K 11/16)
₽ +	E04B 1/88	· · · Insulating elements for both heat and sound



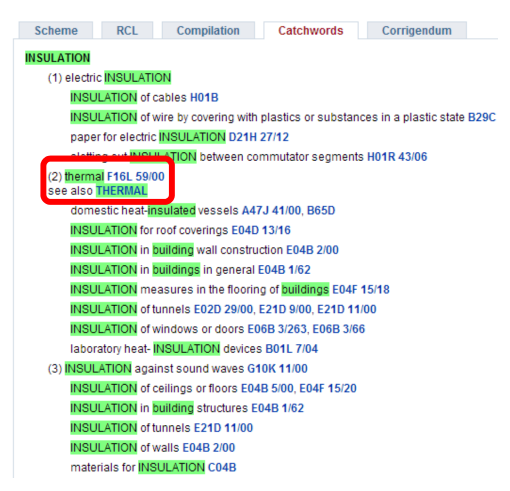
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Word(s)	thermal insulation building						
Limit to							
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✓ Scheme	Path	Definition					
E04B 1/74 E04B 1/76 E04B 1/78 E04B 1/88 F16B F16J 15/00 F16L 3/00 F16L 25/02 F16L 58/02 F16L 59/00 F16L 59/02			INSULATION 2				
Display res	ults						

Классификация: Ключевые слова (МПК)

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Scheme
                RCL
                           Compilation
                                             Catchwords
                                                                Corrigendum
INSULATION
   (1) electric INSULATION
       INSULATION of cables H01B
       INSULATION of wire by covering with plastics or substances in a plastic state B29C
       paper for electric INSULATION D21H 27/12
       slotting out INSULATION between commutator segments H01R 43/06
   (2) thermal F16L 59/00
   see also THERMAL
       domestic heat-insulated vessels A47J 41/00, B65D
       INSULATION for roof coverings E04D 13/16
       INSULATION in building wall construction E04B 2/00
       INSULATION in buildings in general E04B 1/62
       INSULATION measures in the flooring of buildings E04F 15/18
        INSULATION of tunnels E02D 29/00, E21D 9/00, E21D 11/00
       INSULATION of windows or doors E06B 3/263, E06B 3/66
       laboratory heat- INSULATION devices B01L 7/04
   (3) INSULATION against sound waves G10K 11/00
       INSULATION of ceilings or floors E04B 5/00, E04F 15/20
       INSULATION in building structures E04B 1/62
       INSULATION of tunnels E21D 11/00
       INSULATION of walls E04B 2/00
       materials for INSULATION C04B
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Классификация: Ключевые слова (МПК)



Классификация: Схема (МПК)

₽±	F16L 57/00	Protection of pipes or objects of similar shape against external or internal damage or wear (supporting of pipes inside other pipes or sleeves F16L 7/00; used in connection with end fittings of hoses F16L 35/00; protection of pipes or pipe fittings against corrosion or incrustation F16L 58/00; protection thereof during transport B65D, e.g. B65D 59/00)
₽ ±	F16L 58/00	Protection of pipes or pipe fittings against corrosion or incrustation (supporting of pipes inside other pipes or sleeves F16L 7/00; compound tubes F16L 9/14; cleaning pipes or tubes B08B 9/02)
æ±	F16L 59/00	Thermal insulation in general (heat, sound insulation in buildings E04B; heat insulation of steam engines F01B 31/08; heat insulation in rotary piston machines or engines F01C 21/06; heat insulation of pumps F04C 29/04; thermal insulation of pressure vessels F17C 1/12; vessels not under pressure, with provision for insulation F17C 3/02)
		Indexing scheme associated with groups F16L 55/26-F16L 55/48, relating to uses and applications of pigs or moles. [6]
₽ Ⅰ+	F16L 101/00	Uses or applications of pigs or moles [6]



Классификация: Схема (МПК)

₽±	F16L 57/00	Protection of pipes or objects of similar shape against external or internal damage or wear (supporting of pipes inside other pipes or sleeves F16L 7/00; used in connection with end fittings of hoses F16L 35/00; protection of pipes or pipe fittings against corrosion or incrustation F16L 58/00; protection thereof during transport B65D, e.g. B65D 59/00)
₽ ±	F16L 58/00	Protection of pipes or pipe fittings against corrosion or incrustation (supporting of pipes inside other pipes or sleeves F16L 7/00; compound tubes F16L 9/14; cleaning pipes or tubes B08B 9/02)
₽±	F16L 59/00	Thermal insulation in general (heat, sound insulation in buildings E04B) heat insulation of steam engines F01B 31/08; heat insulation in rotary piston machines or engines F01C 21/06; heat insulation of pumps F04C 29/04; thermal insulation of pressure vessels F17C 1/12; vessels not under pressure, with provision for insulation F17C 3/02)
		Indexing scheme associated with groups F16L 55/26-F16L 55/48, relating to uses and applications of pigs or moles. [6]
₽ Ⅰ+	F16L 101/00	Uses or applications of pigs or moles [6]

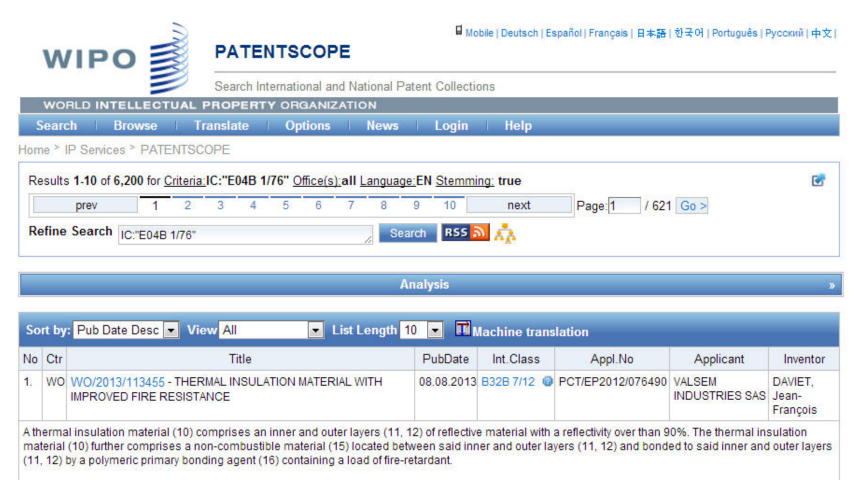


Поиск (PATENTSCOPE)





Результаты (PATENTSCOPE)



Результаты (PATENTSCOPE)

So	Sort by: Pub Date Desc ▼ View All ▼ List Length 10 ▼ Machine translation								
No	Ctr	Title	PubDate	Int.Class	Appl.No	Applicant	Inventor		
1.	WO	WO/2013/113455 - THERMAL INSULATION MATERIAL WITH IMPROVED FIRE RESISTANCE	08.08.2013	B32B 7/12 @	PCT/EP2012/076490	VALSEM INDUSTRIES SAS	DAVIET, Jean- François		
mat	A thermal insulation material (10) comprises an inner and outer layers (11, 12) of reflective material with a reflectivity over than 90%. The thermal insulation material (10) further comprises a non-combustible material (15) located between said inner and outer layers (11, 12) and bonded to said inner and outer layers (11, 12) by a polymeric primary bonding agent (16) containing a load of fire-retardant.								
2.	EP	2619377 - SELF-SUPPORTING MODULE FOR THE FACADE OF A BUILDING	31.07.2013	E04B 1/76 @	11797347	PRO ENERGY SYSTEMS S R L	FICCADENT MARCO		
ass and des has	A self-supporting module (1) for the facade (2) of a building provided with its own load-bearing structure (4); the module (1) is provided with: an external finishing assembly (5), which has a shaped structure and is suited to frontally close the module (1); a frame (18), which can be coupled with the load-bearing structure (4 and with further self-supporting modules (1) and functions as support for the external finishing assembly (5), there being defined within the frame (18) a gap (21 designed to enable passage of a flow of air for aerating the external finishing assembly (5); and an insulation packet (6), which is coupled to the frame (3) and, has a plurality of layers (33), which are set in contact with one another and are made of at least one first insulating material, each layer (33) being set staggered with respect to the adjacent layers (33) in a first direction.								
3.	EP	2620567 - Composite heat insulation system with a fire barrier, heat insulation element and use of the heat insulation element as a fire barrier	31.07.2013	E04B 1/76 @	13152566	STO AG	HITZLER MARTIN		

Die Erfindung betrifft ein Wärmedämmverbundsystem mit einer auf einer Außenseite einer Gebäudeaußenwand angebrachten ein- oder mehrlagigen Wärmedämmschicht und einer hierauf aufgebrachten ein- oder mehrlagigen Putzschicht, wobei die Wärmedämmschicht wenigstens eine Wärmedämmplatte aus einem Hartschaum, insbesondere aus einem Polystyrol-Hartschaum, sowie wenigstens ein platten- oder profilförmiges Wärmedämmelement zur Ausbildung einer Brandbarriere umfasst. Erfindungsgemäß umfasst das die Brandbarriere ausbildende, platten- oder profilförmige Wärmedämmelement einen Wärmedämmstoff, welcher Aerogel-Partikel und wenigstens ein wasserbasiertes organisches und/oder anorganisches Bindemittel enthält und eine Wärmeleitfähigkeit ‰ 0,028 W/(mK), vorzugsweise ‰ 0,025W/(mK), weiterhin vorzugsweise ‰ 0,022 W/(mK), besitzt. Ferner betrifft die Erfindung ein als Brandbarriere in einem Wärmedämmverbundsystem einsetzbares, platten- oder profilförmiges Wärmedämmelement sowie die Verwendung eines solchen platten- oder profilförmigen Wärmedämmelementes als Brandbarriere.



Обзор

- Обзор отдельных документов
- Анализ пакетов документов
- Отсылка к опубликованной патентной классификации
 - Схема
 - Ключевые слова



Спасибо за внимание!

Вопросы?

Дополнительную информацию можно запросить по адресу:

tisc@wipo.int

