

# O MICROCOSMO DOS SUBALTERNOS: elementos para pensar a subalternidade brasileira

Projeto de pesquisa para realização de pós-doutorado no exterior, sob supervisão do Prof. Dr. Fabio Frosini, no Departamento de Estudos Humanísticos da Universidade de Urbino Carlo Bo.

### Dados da proponente:

Emilie Faedo Della Giustina

Doutora em Ciências Sociais Aplicadas

Professora Adjunta da Escola de Serviço Social da Universidade Federal Fluminense

Link para o Lattes: http://lattes.cnpq.br/8900673299422814

#### Instituições participantes:

Universidade Federal Fluminense - UFF

Universidade de Urbino Carlo Bo

#### Área do conhecimento:

Ciências Humanas; Ciência Política; Teoria Política.

#### **Orçamento:**

Bolsas na modalidade PDE - Pós-Doutorado no Exterior (12 parcelas).

#### Dados gerais do projeto:

Título: O microcosmo dos subalternos: elementos para pensar a subalternidade brasileira.

Resumo: As elaborações contemporâneas do pensamento de Antonio Gramsci, considerado teórico clássico do marxismo, fornecem indubitável contributo à compreensão crítica de questões sociopolíticas hodiernas relacionadas, por exemplo, à produção e reprodução da dominação hegemônica de classes, bem como da subalternidade em suas diversas e complexas dimensões. No que tange à presente proposta de pesquisa, o que se propõe é avançar na compreensão filológica do par categorial subalternidade/hegemonia. Mais especificamente, estudar o desenvolvimento dos "critérios metodológicos" gramscianos acerca da subalternidade, tematizando-a em uma abordagem interseccional da dominação de classes, raça e gênero no Brasil. Parte-se da hipótese de que a subalternidade é produzida pela dominação hegemônica e, por isso, a história dos subalternos é episódica, por vezes desagregada, mas, apesar disso, há movimentações e "rupturas moleculares" que não podem ser desconsideradas, pelo contrário, devem ser estudadas, divulgadas e ampliadas. Apresenta-se, desse modo, um conjunto de questões preliminares que norteiam o problema de pesquisa: a noção de subalternidade, desenvolvida por Gramsci, configura-se como um novo conceito de classe? Quem são os subalternos na obra gramsciana? E no Brasil? Quem são e como estudar os subalternos em tematização com a realidade brasileira? E para quê? Metodologicamente,

o que se propõe é uma reconstrução filológica do termo e, em um exercício de tradutibilidade, avançar na investigação das particularidades da subalternidade brasileira, em seus contornos de país de capitalismo dependente e na singularidade de seus grupos sociais subalternos, inseridos na luta hegemônica. De modo a organizar a representação da problemática apontada, será produzido um grafo de conhecimento (*knowledge graph*), como um recurso educacional aberto, das publicações sobre o pensamento gramsciano no Brasil, com destaque para as categorias subalternidade e hegemonia.

Palavras-chave: Antonio Gramsci, subalternidade, hegemonia, knowledge graph.

#### Objetivo geral:

Tematizar a noção gramsciana de subalternidade em uma abordagem interseccional da dominação de classe, raça e gênero no Brasil, especialmente no que concerne às possibilidades metodológicas de estudo dos subalternos.

**Title**: The microcosm of the subalterns: elements for thinking about brazilian subalternity.

Abstract: The contemporary elaborations of Antonio Gramsci's thought, considered a classic Marxist theorist, provide an undoubted contribution to the critical understanding of today's sociopolitical issues related, for example, to the production and reproduction of hegemonic class domination, as well as subalternity in its diverse and complex dimensions. Regarding the present research proposal, what is intented is to advance in the philological understanding of the categorical pair subalternity/hegemony. More specifically, to study the development of the methodological criteria about subalternity, thematizing it in an intersectional approach of class domination, race and gender in Brazil. Taking the hypothesis that subalternity is produced by hegemonic domination and, therefore, the history of subalterns is episodic, sometimes disaggregated, but, despite of this, there are movements and "molecular ruptures" that cannot be disregarded, on the contrary, must be studied, disseminated and expanded. Thus, a set of preliminary questions is presented to guide the research problem: does the notion of subalternity, developed by Gramsci, can be considered as a new concept of class? Who are the subalterns in Gramsci's work? And in Brazil? Who are they and how to study the subalterns in thematization with the Brazilian reality? And for what? Methodologically, what is proposed is a philological reconstruction of the term, and, in an exercise of translatability, to advance in the investigation of the particularities of Brazilian subalternity, in its contours as a country of dependent capitalism and in the uniqueness of its subordinate social groups, inserted in the hegemonic struggle. And, to organize the representation of the problematic, a knowledge graph will

be produced, as an open educational resource, of the publications on Gramscian thought in Brazil, with emphasis on the subalternity and hegemony categories.

**Key-words:** Antonio Gramsci, subalternity, hegemony, knowledge graph.

#### Main goal:

Thematizing the Gramscian notion of subalternity in an intersectional approach of class domination, race and gender in Brazil, especially about the methodological possibilities of studying the subalterns.

#### **Specific objectives:**

- Philologically study the theme of subalternity in the author's prison work.
- Politically thematize the need to study subalternity, in relation to the notion of hegemony.
- Know and develop methodological perspectives for the study of subordinates/subalternity.
- Investigate the particularities of Brazilian subalternity, the relationship of Brazil as a nation in globalized (dependent) capitalism and the formation of historically reproduced subaltern social groups.
- Develop and publish a knowledge graph of publications related to Gramscian thought in Brazil, with specific emphasis on references that address the themes of subalternity and hegemony.

#### Marco teórico:

No que tange ao termo em si, o conceito de subalternidade tem no pensamento gramsciano um significativo desenvolvimento e, juntamente à noção de hegemonia, possibilita pensar criticamente relações sociais e, mais além, os caminhos para emancipação dos subalternos.

Os termos subalterna/subalterno/subalternas/subalternos os quais podem, de forma abreviada, ser agrupados sob a rubrica de *subalternidade*, são utilizados por Gramsci de variados modos. De acordo com Semeraro (2017), há, ao longo da obra carcerária, uma recorrência frequente do termo *subalterno* (26 vezes), *subalternos* (54 vezes), *grupos subalternos* (20 vezes), *classes subalternas* (53 vezes). De modo que, o conceito de subalternidade, juntamente à noção de hegemonia, possibilita pensar criticamente relações sociais e, mais além, os caminhos para emancipação dos subalternos.

A noção de classes ou grupos sociais subalternos é utilizada, então, para caracterizar grupos sociais sujeitos a formas de comando e direção política e social imposto por outras classes,

dominantes ou dirigentes. O autor esboça reflexões originais acerca do termo e descortina um grande campo de pesquisas sobre os grupos subalternos – setores sociais silenciados e pouco considerados pelas teorias políticas e pelo próprio marxismo da época.

Sendo assim, subalternos são aqueles que, como diz o título do Caderno 25, vivem "às margens da história", a parte da sociedade que sofre o domínio (econômico-político-militar-cultural) dos hegemônicos-dominantes (BARATTA, 2011). Mais especificamente, os desprovidos de discurso próprio, de programa autônomo de classe (para si).

A subalternidade é entendida, também, como condição e processo de desenvolvimento subjetivo, "de subjetivação política centrada na experiência da subordinação", o que inclui "combinações de aceitação relativa e de resistência, espontaneidade e consciência" (MODONESI, 2017, p. 105). Do que decorre a fundamental importância de se conhecer e elaborar uma *história integral* das manifestações pulsantes e latentes dos subalternos.

De modo que se delimita como <u>objeto</u> de pesquisa a concepção de "subalternidade" na obra carcerária gramsciana, com especial atenção às indicações metodológicas propostas pelo autor, em um exercício de leitura conjunta (em "contraponto") entre as *Cartas* e os *Cadernos* do Cárcere.

Em um entendimento de que, se os *Cadernos* compõem os escritos mais intencionalmente organizados do autor, as *Cartas* contém elementos de ensaios, de conto, de diário, de polêmica jornalística, de autobiografia etc. Sendo assim, ler essas duas fontes em conjunto e de maneira diacrônica, pode possibilitar perceber os caminhos do pensamento gramsciano e elaborar perspectivas metodológicas de tradutibilidade acerca do estudo dos subalternos.

Compartilha-se, também, a compreensão do marxismo enquanto "posição filosófica e movimento político" (FROSINI, 2013), que não despreza a substância da humanidade: *a história*, em seus movimentos de afirmação e negação; imagens e sombras.

A reciprocidade entre a unidade teórica e a diversidade político-histórica, conforme Frosini (2013, p. 04), "[...] é o ponto de observação da peculiaridade do marxismo de Gramsci; é nessa intersecção que a vitalidade e a potência organizativa do marxismo é atestada" [livre tradução]. A partir disso, é que refletimos acerca do significado da filosofia da práxis na apreensão das particularidades da formação social brasileira. Tendo o escravismo como um componente orgânico das relações sociais aqui constituídas, as conformações de uma burguesia amorfa, que se alimenta historicamente do autoritarismo e da barbárie, e uma classe trabalhadora super explorada, cada vez mais espoliada de direitos e precarizada em suas condições de vida e trabalho, a afirmação da filosofia da práxis é uma necessidade histórica viva e potente, indispensável ao percurso da

reconstrução da história integral dos subalternos.

A oposição ao fatalismo, a recusa às leituras esquemáticas dos processos históricos e da luta de classes é um imperativo que atribui vitalidade e a instauração de uma possível tradutibilidade. Estas exigências se tornam muito mais proeminentes quando circunscritas a uma sociedade de capitalismo dependente, atravessada por conformações societárias reprodutoras de desigualdades intensas e rebeldias viscerais, como a sociedade brasileira.

Em suas elaborações acerca da filosofia da práxis, Gramsci nos ensina a necessidade de ultrapassar o nível dos meios de produção e considerar as relações de forças na sua complexidade política e ideológica. Nesse ínterim, ao se pensar o Brasil e as particularidades de sua formação social, evidenciam-se alguns aspectos fundamentais desse processo, os quais produzem e reproduzem um país advindo da colonização portuguesa, de capitalismo dependente e periférico, tendo seu povo a marca indelével da escravidão e da dominação patriarcal.

Florestan Fernandes (1995) nos ensina que as contradições do capitalismo dependente se dão a partir de uma modalidade de revolução burguesa que não busca autonomia do crescimento econômico capitalista, mas crescimento econômico rápido que perpetue as condições permanentes da dependência. O que se desenvolve em um subtipo de dominação burguesa, o qual dissocia revolução econômica de revolução política, representando um deslocamento totalitário do poder de classe, que elimina os grupos sociais subalternos do espaço político.

Esse tipo particular de revolução burguesa, transmutada em capitalismo dependente, produz e reproduz a dominação hegemônica, com maior centralização de poder, maior eficácia e modernização no uso do poder do Estado, mantendo padrões pré-capitalistas de desigualdades econômica, social e política.

De modo que se opera uma articulação entre interesses da burguesia e interesses de outras classes dominantes, o que resulta na naturalização desta como "classe revolucionária", mas que concilia o desenvolvimento capitalista com a preservação de formas autocráticas e reacionárias de dominação política, que operam um violento silenciamento e repressão dos conflitos de classe (FERNANDES, 1995).

Trata-se de uma burguesia forte para conduzir a revolução burguesa sob o capitalismo dependente, mas que não é capaz de criar uma alternativa de desenvolvimento capitalista relativamente autônomo e autossustentado. De modo que as estruturas socioeconômicas, culturais e políticas dos países capitalistas hegemônicos absorvem as estruturas dos países de capitalismo dependente, submetendo-os a seus próprios ritmos e subordinando-os aos interesses que lhe são

próprios.

Assim, pequenas minorias de privilégios, organizadas como classes dominantes, detêm um poder colonial que lhes permite incorporar a si próprias e suas nações nas estruturas de poder do capitalismo internacional. Inoculando no "capitalismo moderno" o que havia de pior na ordem colonial, em um neocolonialismo que retira a eficácia econômica, sociocultural e política do próprio capitalismo. A descolonização se dá dentro dos limites da necessidade econômica, de modernização da produção e circulação de mercadorias, mas, contida ao nível social, cultural e político (FERNANDES, 1995).

O caráter heterônomo do desenvolvimento capitalista brasileiro, de um sistema econômico advindo da lógica colonial e reproduzido em nem tão novos moldes nas relações de produção no decorrer de dois séculos de Independência e instituição de um Estado nacional, dito soberano, mas na realidade, dependente, produz e reproduz a subalternidade de largos grupos sociais. A partir disso, retomamos o ensinamento gramsciano acerca da importância de se estudar o folclore, a arte e o senso comum dos subalternos; de se elaborar o que o autor chama de uma "história integral".

Conforme discorre no Caderno 27, em suas "observações sobre o folclore", o que acontece e se produz no mundo "molecular" dos subalternos, as lutas locais e nacionais, o senso comum, a cultura, a linguagem, a religião dos "simples", as superstições, o "espírito popular criativo", os levantes populares das regiões marginalizadas – são todos elementos aos quais dedica grande atenção. O faz ciente da fragmentação e ambivalências desse universo, mas, considerando suas iniciativas de "valor inestimável", inclusive defendendo que o folclore dos grupos sociais subalternos "não deve ser entendido como bizarria, mas como algo muito sério e que deve ser levado a sério" (GRAMSCI, 2017a, p. 110).

Ainda que confusa e embrionária, há, nas expressões populares, uma concepção de mundo a ser estudada, depurada e educada. O que Gramsci cogita, então, é que o intelectual de "novo tipo" não pode desqualificar ou ignorar revoltas caóticas e manifestações impetuosas, mas deve aprender a enxergar os sinais do novo na "impureza" de suas ações (SEMERARO, 2017, p. 119).

Do que se destaca a importância fundamental de saber que as classes subalternas se rebelam e que constituem núcleos de autonomia com relação às classes dominantes os quais, ainda que não rompam imediatamente com a subordinação, mesmo que em "estado de defesa alarmada", devem ser estudados e significativamente valorizados no âmbito de uma "história integral".

Conforme argumenta Del Roio (2018 p. 182), a importância do estudo do folclore, da religiosidade, do senso comum, das formas de organização das classes subalternas se dá no fato de

que "[...] a emancipação do subalterno supõe que a unificação passe também pela emancipação cultural", pela construção de um novo bloco histórico e de uma nova hegemonia, tendo como elemento constitutivo desse processo uma reforma intelectual e moral.

Para Semeraro (2017, p. 110), ao aprofundar a visão de Marx e Lênin, Gramsci subverte a concepção tradicional de política e de filosofia, "[...] colocando-as em íntima e inseparável relação com as lutas dos subalternos e a fermentação nas periferias" e determinando, assim, a função mediadora dos intelectuais ao estabelecer uma profunda simbiose entre a elaboração teórica e a prática dos "simples", entre o "saber" do elemento intelectual e o "sentir" do elemento popular (GRAMSCI, 2017, p. 172).

A partir desses elementos, é possível voltar ao solo brasileiro e cotejar elementos particulares da elaboração da hegemonia e da subalternidade nacionais. No conto "Pai contra Mãe" Machado de Assis nos apresenta Candinho e sua dificuldade em sustentar a família, especialmente depois da chegada do primeiro filho. Ambientado em um Rio de Janeiro escravagista, conta-nos o autor acerca dos cruéis ofícios e aparelhos relacionados à escravidão e o quanto "[...] a ordem social e humana nem sempre se alcança sem o grotesco, e alguma vez o cruel" (ASSIS, 1906, p. 01).

"Há meio século, os escravos fugiam com frequência. Eram muitos, e nem todos gostavam da escravidão. Sucedia ocasionalmente apanharem pancada, e nem todos gostavam de apanhar pancada" (ASSIS, 1906, p. 02). A sagacidade do tom sarcástico machadiano evidencia o sadismo da escravidão e o fato de que, obviamente, havia inúmeras e incontadas formas de resistência - a *fuga é* uma delas.

No exercício da tradutibilidade, os "critérios metodológicos" gramscianos nos orientam a ver, nas páginas de Machado de Assis, a contradição e complexidade da dominação de classes que se manifesta, também, no corpo de carne e osso dos subalternos – em dor, alegria, medo, crueldade, solidariedade... Mais ainda, nos permite contestar a "história oficial" ao compreender que a senzala não é o lugar de definição histórica dos negros e, sim, o quilombo. Essa recomposição analítica não é um dado qualquer; apresenta-se, portanto, com um esforço de reconstrução de uma história da subalternidade que tem na luta uma das suas modulações; ainda que estas se diluam nas composições erráticas e fragmentadas dos seus movimentos históricos. No sangue dos subalternos existem gritos de resistência.

O conto de Machado de Assis, publicado em 1906, termina com a sentença de que "nem todas as crianças vingam", realidade que se perpetua. No Brasil contemporâneo, semelhantemente, nem todas as crianças vingam, especialmente os filhos de mães pretas, herdeiras e como que

precariamente fugidas da escravidão. Analisar o tempo presente é sempre uma necessidade e um desafio. Tomando a história em uma processualidade contraditória, controversa e essencialmente humana, em que os movimentos de natureza orgânica e conjuntural (como assinala Gramsci no parágrafo 17 do Caderno 13) se deslindam de maneira socialmente determinada.

#### Relevância do projeto para o desenvolvimento científico:

Estudar a história dos subalternos e pensar criticamente as relações de dominação hegemônica pelas lentes da particularidade da formação social brasileira é um contributo à compreensão e disputa pela História.

Além disso, ao propor a elaboração de um *knowledge graph* das publicações acerca do pensamento gramsciano no Brasil, utilizando um recurso educacional aberto, o presente projeto pode contribuir para novas pesquisas nas diversas áreas do conhecimento que utilizem o autor pesquisado como referência, bem como para a reprodução dessa forma de representação do conhecimento em outras áreas de pesquisa.

#### Metas e indicadores da proposta:

Metas conforme os objetivos da pesquisa:

Meta 1: pesquisa filológica. Conclusão: seis meses após o início (previsão julho/2024).

Meta 2: tematização filológica. Conclusão: nove meses após o início (previsão setembro/2024).

Meta 3: elaboração do grafo de conhecimento. <u>Conclusão</u>: dez meses após o início (previsão outubro/2024).

#### Plano de Divulgação Científica:

Publicação de artigos em revistas acadêmicas nacionais e internacionais, como por exemplo a Revista Práxis e Hegemonia Popular, publicada pela International Gramsci Society - Brasil e o *International Gramsci Journal*, publicado pela International Gramsci Society - Itália.

Publicação do grafo de conhecimento elaborado ao longo da pesquisa, como recurso educacional aberto, permitindo a utilização dos dados por outros pesquisadores.

Informações sobre os membros da equipe: Apenas a pesquisadora responsável.

#### **Objetivos específicos:**

#### 1 - Pesquisa Filológica

1.1 - Estudar filologicamente a temática da subalternidade na obra carcerária do autor.

#### 2 - Tematização filológica

- 2.1 Tematizar politicamente a necessidade de estudo da subalternidade, em relação com a noção de hegemonia.
- 2.2 Conhecer e elaborar perspectivas metodológicas de estudo dos subalternos/da subalternidade.
- 2.3 Investigar as particularidades da subalternidade brasileira, da relação do Brasil nação no capitalismo mundializado (dependente) e da formação dos grupos sociais subalternos historicamente reproduzidos.

#### 3 - Representação em grafo de conhecimento

3.1 - Elaborar e publicar um grafo de conhecimento (*knowledge graph*) da bibliografia relacionada ao pensamento gramsciano no Brasil, com ênfase específica nas referências que abordem as temáticas da subalternidade e hegemonia.

#### Metodologia:

Giorgio Baratta, em seu inspirador "Antonio Gramsci em contraponto", propõe que os *Cadernos* e as *Cartas* do Cárcere sejam lidos em *contraponto*: "como duas vozes de um mesmo escrito de Gramsci", os quais propõe intitular em conjunto como a "Obra do cárcere" (BARATTA, 2011, p. 25).

Contraponto tomado como metáfora de um equilíbrio dinâmico entre autonomia e interdependência de vozes individuais. Em que o valor das "suspensões" (expectativas e interrogações) aparece muitas vezes superior ao das "soluções" (ou conclusões). Ou, ainda, como "simultânea conduta e conexão de vozes relativamente independentes, como princípio construtivo" (BARATTA, 2011, p. 05).

"Vozes" que se entranham nas análises de Gramsci e no entendimento do marxismo como método capaz de decifrar múltiplos sons que compõem os ecos da história, como percurso e fundamento para compreender as relações sociais, seus antagonismos e, mediante a estes, a necessidade histórica (e não evolutiva) da revolução.

Nessa perspectiva, é possível tomar os Cadernos do Cárcere como inspirados nesse princípio dialógico do contraponto, como possibilidade de reconsideração da dialética à luz da tradutibilidade das linguagens e das culturas.

A partir disso, o que se propõe, metodologicamente, é um exercício de leitura diacrônica e de conexão das duas fontes textuais que compõem a referida "obra do cárcere" gramsciana (os

Cadernos e as Cartas), de modo a compor elaborações acerca do microcosmo dos subalternos.

O termo "subalternos" aparece já no <u>Caderno 1</u>, contudo, utilizado no âmbito de textos de argumento militar, como metáfora. Sua ocorrência nesse Caderno é de oficiais subalternos do exército, aos quais Gramsci compara os intelectuais de massa de que está tratando. Há ainda algumas outras ocorrências pouco significativas do termo até que, no <u>Caderno 3</u>, § 14 aparece pela primeira vez a expressão classes sociais subalternas, no plural. Trata-se de uma nota de primeira redação, escrita em junho de 1930, tendo como título "História da classe dominante e história das classes subalternas". É retomada, em segunda redação, no <u>Caderno 25</u>, § 2, sob o título de "Critérios metodológicos", em maio de 1934. Critérios metodológicos que continuam a ser desenvolvidos no <u>Caderno 3</u>, § 90, escrito em primeira redação em agosto de 1930 com o título de "História das classes subalternas" e retomado em segunda redação em 1934 no <u>Caderno 25</u>, § 5 novamente sob o título de "Critérios metodológicos".

Após o pretendido esforço de reconstrução filológica do termo, e em um exercício de tradutibilidade, o que se propõe é avançar na investigação das particularidades da subalternidade brasileira - tanto em seus contornos de país de capitalismo dependente quanto na singularidade de seus grupos sociais subalternos, inseridos na luta hegemônica.

A pesquisa contará, ainda, com a bibliografía compilada no Mapa Bibliográfico de Gramsci no Brasil (2019), produzido pela equipe do Núcleo de Estudos e Pesquisas em Filosofía, Política e Educação (NuFiPE/UFF), o qual apresenta um levantamento bibliográfico das obras que, no Brasil, discorrem acerca de Antonio Gramsci como referencial teórico e/ou a respeito de sua biografía.

A forma de organização e representação desses dados bibliográficos será por meio da elaboração de um grafo de conhecimento (*knowledge graph*), o qual pode ser definido como um recurso de representação de dados destinado a acumular e transmitir conhecimento (HOGAN et al., 2021).

Mais especificamente, *knowledge graph* (KG), grafo de conhecimento ou mapa de conhecimento, representa uma coleção de descrições interligadas entre entidades (objetos, eventos ou conceitos), que funciona como uma abstração para organizar o conhecimento e como uma forma de integrar informações extraídas de diferentes fontes de dados (CHAUDHRI; CHITTAR; GENESERETH, 2021).

Trata-se de uma técnica de ciência de dados para extrair informações de textos não estruturados e transformar esses dados textuais em objetos digitais que possam ser facilmente visualizados e interpretados (JOSHI, 2022). De forma simples, um grafo é composto por dois

elementos: um nó e um relacionamento. Cada nó representa uma entidade e cada relacionamento indica como dois ou mais nós estão associados. Tanto os nós quanto os relacionamentos podem possuir um número infinito de propriedades (SASAKI, 2018). A figura a seguir ilustra, a título de exemplo, um grafo de conhecimento sobre Antonio Gramsci, com destaque para a obra Cadernos do Cárcere:

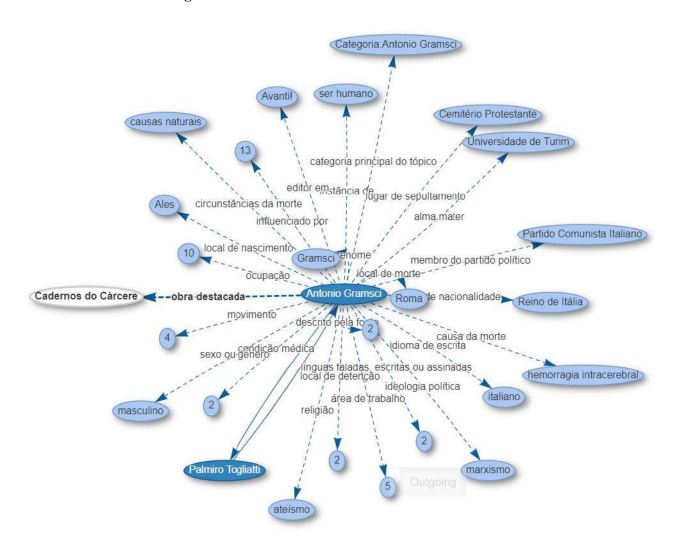


Figura 1 - Grafo de conhecimento sobre Antonio Gramsci

Fonte: WIKIDATA QUERY SERVICE (2023).

Disponível em: https://w.wiki/7HuF.

Os dados bibliográficos acerca das publicações sobre o pensamento gramsciano no Brasil, originalmente disponibilizados em formato de texto bruto em um arquivo PDF, serão transformados em dados estruturados utilizando metadados da Dublin Core, adequados à representação de conteúdos bibliográficos. Os dados serão coletados e tratados por meio de um script desenvolvido

na linguagem Python e disponibilizados em um Caderno Jupyter, facilitando a reprodutibilidade do projeto e o reuso dos dados de pesquisa. Os dados estruturados, pós tratamento, serão publicados nos formatos CSV, JSON-LD e RDF, contendo dados e metadados adequados aos princípios FAIR (WILKINSON et al., 2016) e às boas práticas para dados na web (W3C, 2017), compondo um grafo de conhecimento (HOGAN et al., 2021) sobre a produção bibliográfica do pensamento gramsciano no Brasil, com especial destaque para as temáticas da subalternidade e da hegemonia.

Os recursos desenvolvidos ao longo da pesquisa, incluindo os dados coletados, os scripts de tratamento dos dados, os dados processados e a representação do grafo de conhecimento serão disponibilizados como um recurso educacional aberto nos repositórios do projeto, sob a licença CC BY 4.0, sendo permitidos assim a reutilização e a recombinação para qualquer finalidade, conforme detalhado no Plano de Gestão de Dados (PGD) da pesquisa.

#### Etapas de execução da proposta - Cronograma de atividades:

Atividades						M	leses					
	1	2	3	4	5	6	7	8	9	10	11	12
Estudo da língua italiana	X	X	X									
Revisão metodológica	X	X	X									
Pesquisa filológica		X	X	X	X	X						
Elaboração do knowledge graph				X	X	X	X	X	X			
Pesquisa bibliográfica e desenvolvimento do referencial teórico		X	X	X	X	X	X	X	X			
Elaboração de artigos científicos para publicação							X	X	X	X	X	
Elaboração do relatório final										X	X	X

#### Produtos esperados como resultado do projeto de pesquisa:

Entre os benefícios esperados, destacam-se:

- Qualificação da docente para o desenvolvimento de planos de ensino e projetos de pesquisa e extensão;
- Desenvolvimento de uma linha de pesquisa sobre o pensamento gramsciano no Serviço Social, em conjunto com colegas de departamento também estudiosos da temática;

- Elaboração de relatórios e publicação de artigos científicos;

- Apresentação de trabalhos em congressos e eventos científicos nacionais e internacionais.

- Elaboração de um grafo de conhecimento (knowledge graph) como um recurso educacional

aberto, contendo uma base de dados de acesso público, seguindo os princípios FAIR, para as

publicações sobre o pensamento gramsciano no Brasil, a ser disponibilizado nos repositórios do

GitHub, Zenodo e LattesData.

Perspectivas concretas de colaborações internacionais durante a execução do projeto:

Além das atividades de pesquisa propriamente dita, indicadas nos procedimentos

metodológicos, a realização do pós-doutorado envolverá a disponibilidade da pesquisadora para

realização de atividades acadêmicas diversas, em conformidade com o supervisor, bem como o

intercâmbio com rede de pesquisadores do pensamento gramsciano e a participação em eventos

e seminários científicos internacionais.

E, mais concretamente, articulação da pesquisadora com as atividades, eventos e

pesquisas realizados no âmbito da International Gramsci Society (IGS-Itália)

(https://www.internationalgramscisociety.org/) e da Universidade de Urbino Carlo Bo.

Colaborações ou parcerias já estabelecidas no âmbito internacional para o desenvolvimento

da proposta:

A pesquisadora é membro da IGS-Brasil, o que a vincula à International Gramsci Society em

âmbito internacional. Além disso, a pesquisa será desenvolvida com a colaboração/supervisão do

professor Fabio Frosini, professor associado de História da Filosofia na Universidade de Urbino

Carlo Bo, membro do comitê diretivo da IGS-Itália, da Assembleia da Fondazione Gramsci, do

comitê científico da Fondazione Casa Gramsci, da comissão científica da Edição Nacional dos

escritos de Antonio Gramsci. Dirige, em conjunto, o International Gramsci Journal e a coluna

"Thinking in Extremes: Machiavellian Studies" (Leiden-Boston, Brill). Desde 2014 coordena o

seminário permanente "Egemonia dopo Gramsci: una riconsiderazione". Foi Professor Visitante na

Universität Hamburg, l'École Normale Supérieure di Lyon e la Universidad Iberoamericana de

Ciudad de México. Realizou ciclos de palestras e seminários em diversas universidades

latinoamericanas, além de vasta bibliografia publicada na área.

Envolvimento no projeto: Pesquisadora responsável.

Relevância da cooperação internacional proposta:

Por se tratar de uma proposta de estudo filológico de um autor italiano, a possibilidade de acessar textos, arquivos e outros materiais em seu país de origem é fundamental. Concorre para isso a integração às atividades da International Gramsci Society - Itália e a inserção no Dipartimento di Studi Umanistici (DISTUM) da Università di Urbino Carlo Bo.

#### Recursos financeiros de outras fontes aprovados para aplicação no projeto:

Não há, até o momento, outras fontes de recursos financeiros aprovados para a aplicação do projeto.

#### Disponibilidade de infraestrutura e de apoio técnico para o desenvolvimento do projeto:

Estrutura física e humana do Departamento de Estudos Humanísticos, da Universidade de Urbino Carlo Bo, conforme Carta Convite em anexo (Anexo A).

#### Resultado da busca em bases de propriedade intelectual relacionada ao tema do projeto:

Pesquisa realizada nas seguintes bases de propriedade intelectual: Instituto Nacional da Propriedade Industrial (INPI); LATIPAT-Espacenet; WIPO - Search International and Nacional Patent Collections; USPTO - United States Patent and Trademark Office. Resultados das buscas em anexo (Anexo B).

#### Referências

ASSIS, Machado de. **Pai contra mãe**. *In*: ASSIS, Machado de. Obra completa Rio de Janeiro: Nova Aguilar, 1997, v. 2.

BARATTA, Giorgio. **Antonio Gramsci em contraponto: diálogos com o presente**. São Paulo: Editora Unesp, 2011.

CHAUDHRI, Vinay K. CHITTAR, Naren. GENESERETH, Michael. An Introduction to Knowledge Graphs. The Stanford AI Lab Blog. 2021. Disponível em: <a href="http://ai.stanford.edu/blog/introduction-to-knowledge-graphs/">http://ai.stanford.edu/blog/introduction-to-knowledge-graphs/</a> Acesso em 20 de agosto de 2023.

FERNANDES. Florestan. **As contradições do capitalismo depende**. In: \_\_\_\_\_\_. Em busca do socialismo. Últimos escritos & outros textos. São Paulo: Xamã, 1995. p.123-144.

FROSINI, Fabio. Sul "marxismo" di Gramsci. *In*: Consecutio Rerum Rivista Critica della postmodernitá, Roma, n. 5, 2013.

\_\_\_\_\_, Fabio. L'egemonia e i "subalterni": utopia, religione, democrazia. *In*: International Gramsci Journal, 2(1), 2016, 126-166.

GRAMSCI, Antonio. **Quaderni del carcere: edizione critica dell'Istituto Gramsci**. Turim: Giulio Einaudi, 2001 [1975].

, Antonio. <b>Cadernos do cárcere</b> , vol. 1. 9° ed. Rio de Janeiro: Civilização Brasileira, 2017.
, Antonio. <b>Cadernos do cárcere</b> , vol. 6 [recurso eletrônico] 1. ed. Rio de Janeiro: Civilizaçã Brasileira, 2017a.
, Antonio. Lettere dal carcere a cura di Francesco Giasi. Einaudi, I Millenni, Torino, 2020
HOGAN, Aidan; BLOMQVIST, Eva; COCHEZ, Michael; D'AMATO, Claudia; MELO, Gerard De GUTIERREZ, Claudio; KIRRANE, Sabrina; GAYO, José Emilio Labra; NAVIGLI, Roberto;
NEUMAIER, Sebastian; NGOMO, Axel-Cyrille Ngonga; POLLERES, Axel; RASHID, Sabbir M;

JOSHI, Prateek. **Knowledge Graph – A Powerful Data Science Technique to Mine Information from Text (with Python code).** Publicado em 14 de outubro de 2019 e modificado pela última vez em 14 de junho de 2022. Disponível em: <a href="https://www.analyticsvidhya.com/blog/2019/10/how-to-build-knowledge-graph-text-using-spacy/">https://www.analyticsvidhya.com/blog/2019/10/how-to-build-knowledge-graph-text-using-spacy/</a> Acesso em 20 de agosto de 2023.

RULA, Anisa; SCHMELZEISEN, Lukas; SEQUEDA, Juan; STAAB, Steffen; ZIMMERMANN, Antoine. **Knowledge Graphs**. ACM Computing Surveys, v. 54, n. 4, p. 71:1-71:37, 2 jul. 2021.

MODONESI, Massimo. **Da subalternidade ao subalternismo: uma crítica gramsciana aos Subaltern Studies.** *In*: DEL ROIO, Marcos (org.). Gramsci: periferia e subalternidade. São Paulo: Editora da Universidade de São Paulo, 2017, p. 89-106.

SASAKI, Bryce Merkl. **Graph Databases for Beginners: Why Graph Technology Is the Future**. Neo4j, 12 de julho de 2018. Disponível em: <a href="https://neo4j.com/blog/why-graph-databases-are-the-future/">https://neo4j.com/blog/why-graph-databases-are-the-future/</a>. Acesso em 20 de agosto de 2023.

SEMERARO, Giovanni. **O protagonismo das periferias e dos subalternos na alternativa desenhada por Gramsci.** *In*: DEL ROIO, Marcos (org.). Gramsci: periferia e subalternidade. São Paulo: Editora da Universidade de São Paulo, 2017, p. 107-126.

SEMERARO, Giovanni (coord.). **Mapa Bibliográfico de Gramsci no Brasil**. 3° ed. International Gramsci Society - Brasil. 2019. Disponível em:

https://storage.googleapis.com/production-hostgator-brasil-v1-0-9/739/971739/23GwhSwA/93b61e567faa4c7d906c5568c73acb77?fileName=IGS-Mapa-Bibliogr%C3%A1fico-de-Gramsci-no-Brasil-Site-Setembro-de-2019-1.pdf Acesso em 20 de agosto de 2023.

W3C. **Data on the Web Best Practices**. 31 jan. 2017. Disponível em: <a href="https://www.w3.org/TR/dwbp/">https://www.w3.org/TR/dwbp/</a>. Acesso em: 18 ago. 2023.

https://doi.org/10.1145/3447772

WILKINSON, Mark D; DUMONTIER, Michel; AALBERSBERG, IJsbrand Jan; APPLETON, Gabrielle; AXTON, Myles; BAAK, Arie; BLOMBERG, Niklas; BOITEN, Jan-Willem; DA SILVA SANTOS, Luiz Bonino; BOURNE, Philip E.; BOUWMAN, Jildau; BROOKES, Anthony J; CLARK, Tim; CROSAS, Mercè; DILLO, Ingrid; DUMON, Olivier; EDMUNDS, Scott; EVELO, Chris T; FINKERS, Richard; MONS, Barend. **The FAIR Guiding Principles for scientific data management and stewardship**. Scientific Data, v. 3, n. 1, p. 160018, 15 mar. 2016. <a href="https://doi.org/10.1038/sdata">https://doi.org/10.1038/sdata</a> .2016.

#### ANEXO A - CARTA DE ACEITE



Emilie Faedo Della Giustina Professora Adjunta da Escola de Serviço Social Universidade Federal Fluminense UFF/Niterói

Urbino, March 15 2023

Subject:

Letter of invitation

The undersigned, Prof.ssa Berta Martini, Director of the Dipartimento di Studi Umanistici (DISTUM), sincerely invites Ms. Emilie Faedo Della Giustina, Professora Adjunta at the Universidade Federal Fluminense, as a Visiting Researcher at the DISTUM of the University of Urbino Carlo Bo, for a twelve-month study period (from 1st January to 31st December 2024).

Ms. Faedo's research will focus on Gramsci's notion of "subalternity" and its relation to the contemporary history of social movements in Brazil. Ms Faedo's supervisor in Urbino will be Prof. Fabio Frosini.

Emilie Faedo's research stay will not entail any kind of monetary burden for the DISTUM.

Sincerely yours,

Prof.ssa Berta Martini Director of the Dipartimento di Studi Umanistici

# ANEXO B - BUSCA EM BASES DE PROPRIEDADE INTELECTUAL

16/08/2023, 10:36 INPI

BRASIL Acesso à informação Participe Serviços Legislação Canais

Instituto Nacional da
Propriedade Industrial
Ministério da Economia

Consulta à Base de Dados do INPI

[ Início | Ajuda? ]

#### **RESULTADO DA PESQUISA**(16/08/2023 às 10:32:05)

#### Pesquisa por:

Todas as palavras: 'KNOWLEDGE GRAPH no Resumo' \

- Nenhum resultado foi encontrado para a sua pesquisa. Para efetuar outra pesquisa, pressione o botão de VOLTAR.

**AVISO:** Depois de fazer uma busca no banco de dados do INPI, ainda que os resultados possam parecer satisfatórios, não se deve concluir que a Patente poderá ser concedida. O INPI no momento do exame do pedido de Patente realizará nova busca que será submetida ao exame técnico que decidirá a respeito da concessão da Patente.

Dados atualizados até 08/08/2023 - Nº da Revista: 2744



16/08/2023, 10:34 INPI

BRASIL Acesso à informação Participe Serviços Legislação Canais

Instituto Nacional da

Propriedade Industrial Ministério da Economia

Consulta à Base de Dados do INPI

[ Início | Ajuda? ]

#### **RESULTADO DA PESQUISA** (16/08/2023 às 10:29:56)

#### Pesquisa por:

Todas as palavras: 'KNOWLEDGE GRAPH no Titulo' \

- Nenhum resultado foi encontrado para a sua pesquisa. Para efetuar outra pesquisa, pressione o botão de VOLTAR.

**AVISO:** Depois de fazer uma busca no banco de dados do INPI, ainda que os resultados possam parecer satisfatórios, não se deve concluir que o Desenho poderá ser Concedido o Registro.

Dados atualizados até **08/08/2023** - Nº da Revista: **2744** 



16/08/2023, 10:38 INPI

BRASIL Acesso à informação Participe Serviços Legislação Canais

Instituto Nacional da
Propriedade Industrial

Ministério da Economia

#### Consulta à Base de Dados do INPI

[ Início | Ajuda? ]

#### **RESULTADO DA PESQUISA**(16/08/2023 às 10:34:39)

#### Pesquisa por:

Todas as palavras: 'GRAMSCI no Resumo' \

- Nenhum resultado foi encontrado para a sua pesquisa. Para efetuar outra pesquisa, pressione o botão de VOLTAR.

**AVISO:** Depois de fazer uma busca no banco de dados do INPI, ainda que os resultados possam parecer satisfatórios, não se deve concluir que a Patente poderá ser concedida. O INPI no momento do exame do pedido de Patente realizará nova busca que será submetida ao exame técnico que decidirá a respeito da concessão da Patente.

Dados atualizados até 08/08/2023 - Nº da Revista: 2744



16/08/2023, 10:38 INPI

BRASIL Acesso à informação Participe Serviços Legislação Canais

Instituto Nacional da
Propriedade Industrial

Ministério da Economia

#### Consulta à Base de Dados do INPI

[ Início | Ajuda? ]

#### **RESULTADO DA PESQUISA**(16/08/2023 às 10:34:08)

#### Pesquisa por:

Todas as palavras: 'GRAMSCI no Titulo' \

- Nenhum resultado foi encontrado para a sua pesquisa. Para efetuar outra pesquisa, pressione o botão de VOLTAR.

**AVISO:** Depois de fazer uma busca no banco de dados do INPI, ainda que os resultados possam parecer satisfatórios, não se deve concluir que a Patente poderá ser concedida. O INPI no momento do exame do pedido de Patente realizará nova busca que será submetida ao exame técnico que decidirá a respeito da concessão da Patente.

Dados atualizados até 08/08/2023 - Nº da Revista: 2744



16/08/2023, 10:35 INPI

BRASIL Acesso à informação Participe Serviços Legislação Canais

Instituto Nacional da
Propriedade Industrial
Ministério da Economia

Consulta à Base de Dados do INPI

[ Início | Ajuda? ]

#### **RESULTADO DA PESQUISA**(16/08/2023 às 10:31:28)

#### Pesquisa por:

Todas as palavras: 'KNOWLEDGE GRAPH no Titulo' \

- Nenhum resultado foi encontrado para a sua pesquisa. Para efetuar outra pesquisa, pressione o botão de VOLTAR.

**AVISO:** Depois de fazer uma busca no banco de dados do INPI, ainda que os resultados possam parecer satisfatórios, não se deve concluir que a Patente poderá ser concedida. O INPI no momento do exame do pedido de Patente realizará nova busca que será submetida ao exame técnico que decidirá a respeito da concessão da Patente.

Dados atualizados até 08/08/2023 - Nº da Revista: 2744



16/08/2023, 10:32 INPI

BRASIL Acesso à informação Participe Serviços Legislação Canais

Instituto Nacional da

Propriedade Industrial

Ministério da Economia

#### Consulta à Base de Dados do INPI

[ Início | Ajuda? ]

#### **RESULTADO DA PESQUISA** (16/08/2023 às 10:28:22)

#### Pesquisa por:

Todas as palavras: 'KNOWLEDGE GRAPH no TituloPrograma' \

- Nenhum resultado foi encontrado para a sua pesquisa. Para efetuar outra pesquisa, pressione o botão de VOLTAR.

**AVISO:** Depois de fazer uma busca no banco de dados do INPI, ainda que os resultados possam parecer satisfatórios, não se deve concluir que o Programa poderá ser Concedido o Registro.

Dados atualizados até 15/08/2023 - Nº da Revista: 2745



16/08/2023, 10:37 INPI

BRASIL Acesso à informação Participe Serviços Legislação Canais

Instituto Nacional da

Propriedade Industrial Ministério da Economia

Consulta à Base de Dados do INPI

[ Início | Ajuda? ]

» Consultar por: Base Contratos | Finalizar Sessão

**RESULTADO DA PESQUISA**(16/08/2023 às 10:33:11)

Pesquisa por:

Todas as palavras: 'KNOWLEDGE GRAPH no Objeto'  $\$ 

- Nenhum resultado foi encontrado para a sua pesquisa. Para efetuar outra pesquisa, pressione o botão de VOLTAR.

**AVISO:** Depois de fazer uma busca no banco de dados do INPI, ainda que os resultados possam parecer satisfatórios, não se deve concluir que o Contrato poderá ser Concedido o Registro.

Dados atualizados até 15/08/2023 - Nº da Revista: 2745





## Espacenet

### Result list

61 results found for ti = "gramsci" OR desc = "gramsci" OR ab = "gramsci" Results to 61 displayed

Query language: en / de / fr

Sort by: Relevance

NOMINATO AUX  Fitle  SISTEMA DI RESISTENZE SPECIFICO PER  ATTREZZATURE GINNICHE ISOCINETICHE DA	Inventors								
SISTEMA DI RESISTENZE SPECIFICO PER		Applicants	Publication	Earliest	IPC	СРС	Publication	Earliest	Family
	PETRACCHI	GOLD GYM SAS	number	priority	" "	3. 0	date	publication	numbe
	MARCO [IT]	DI PETRACCHI	ITSP20020008U1	2002-05-27			2003-11-27	2003-11-27	0114569
MUSCOLAZIONE E FITNESS AD ELASTICI		MARC [IT]							
NTERSCAMBIABILI DENOMINATO AUX									
		ENGLINATO HE	WOOA DIENO						
CONTENITORE GIOCO PER PRODOTTO	DOLCIARIO DI	ENOMINATO HO	VOSAPIENS		I	1	<u> </u>		1
Γitle Γitle	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
CONTENITORE GIOCO PER PRODOTTO DOLCIARIO	IANIRO STEFANO	IANIRO STEFANO	number	priority			date	publication	numbe
DENOMINATO HOVOSAPIENS	[IT] TERRANOVA	[IT] TERRANOVA	ITMI20020356U1	2002-07-08			2004-01-08	2004-01-08	0114493
	SALVATORE [IT]	SALVATORE [IT]							
Photographic sensitising dyes	I.	I	ı			ı			
Title .	Inventors	Applicants	Publication	Earliest	IPC	СРС	Publication	Earliest	Family
Photographic sensitising dyes	GANDINO MARIO	FERRANIA SPA	number	priority	C07D213/74	C07D213/74	date	publication	numbe
notographilo schollollig dyes	MERLI PAOLO	LITTOWN	GB1146465A	1965-05-21	C09B23/06	(EP,US)	1969-03-26	1966-09-01	0263263
						C09B23/06			
	TURILLI ORESTE				C09B23/10				
						(EP,US)			
						C09B23/105			
						(EP,US)			
. Sensitized silver halide photographic er	mulsions								
Fitle Fittle	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
Sensitized silver halide photographic emulsions	GANDINO MARIO	FERRANIA SPA	number	priority		G03C1/12 (EP)	date	publication	numbe
	TURILLI ORESTE		GB1138343A	1965-01-25		G03C1/14 (EP)	1969-01-01	1969-01-01	0263251
December Illumination design						. \ /	<u> </u>		
. Decorative illuminating device		I	1	1	ı	1	<u> </u>		1
Title Title	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
Decorative illuminating device		FULVIO BOSSI	number	priority	A41G1/00	A41G1/005 (EP)	date	publication	numbe
		VALENTINO	GB847771A	1959-01-10	F21S8/00		1960-09-14	1960-09-14	0113253
		POZZOLI			F21W121/04				
Assembly of prefabricated structural ele	ements	I	l			1	l		
Fitle .		Annlicente	Publication	Earliest	IPC	СРС	Publication	Earliest	Family
	Inventors	Applicants FERRUCCIO	number	priority	E04B2/56		date	publication	Family number
Assembly of prefabricated structural elements			GB897476A	1960-08-08	E04B2/56	E04B2/56 (EP)	1962-05-30	1961-05-16	0111450
		LAZZI	GB097470A	1900-00-00			1902-03-30	1901-03-10	01114304
Directional Coupler	•			•	•				-
<b>Fitle</b>	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
Directional Coupler		CO EL	number	priority	H01P5/18	H01P5/187 (EP)	date	publication	numbe
		COMPLEMENT!							
		COMPLEMENT	GB1192118A	1968-04-06			1970-05-20	1970-05-20	0111268
		COMPLEMENTI ELETTRONICI [IT]	GB1192118A	1968-04-06			1970-05-20	1970-05-20	0111268
Christman tran lighting appliance		ELETTRONICI [IT]	GB1192118A	1968-04-06			1970-05-20	1970-05-20	0111268
. Christmas-tree lighting appliance		ELETTRONICI [IT]							
. Christmas-tree lighting appliance	Inventors	ELETTRONICI [IT]  Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
	Inventors	ELETTRONICI [IT]	Publication number		IPC F21S4/10	CPC F21S4/10 (EP)	Publication date	Earliest publication	Family
Title	Inventors	ELETTRONICI [IT]  Applicants	Publication	Earliest			Publication	Earliest	Family numbe
Title	Inventors	Applicants FULVIO BOSSI	Publication number	Earliest			Publication date	Earliest publication	01112684  Family numbe 0016273
Fitle Christmas-tree lighting appliance		Applicants FULVIO BOSSI VALENTINO POZZOLI	Publication number GB817929A	Earliest priority	F21S4/10	F21S4/10 (EP)	Publication date	Earliest publication	Family numbe
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of	of the quinoline	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the	Publication number GB817929A	Earliest priority	F21S4/10	F21S4/10 (EP)	Publication date 1959-08-06	Earliest publication 1959-08-06	Family numbe 0016273
Christmas-tree lighting appliance  New cyanine dyes derived from bases of Citle	of the quinoline to	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the	Publication number GB817929A ereof for sensitian	Earliest priority	F21S4/10 hotographic	F21S4/10 (EP)  cemulsions  CPC	Publication date 1959-08-06	Earliest publication 1959-08-06	Family numbe 0016273
Christmas-tree lighting appliance  New cyanine dyes derived from bases of title  New cyanine dyes derived from bases of the quinoline	of the quinoline	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the	Publication number GB817929A ereof for sensitian Publication number	Earliest priority  zation of pi  Earliest priority	hotographic IPC C09B23/04	emulsions  CPC  C09B23/04 (EP)	Publication date 1959-08-06  Publication date	Earliest publication 1959-08-06  Earliest publication	Family numbe
Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic	of the quinoline to	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the	Publication number GB817929A ereof for sensitian	Earliest priority	hotographic IPC C09B23/04 C09B23/10	Emulsions  CPC  C09B23/04 (EP)  C09B23/102	Publication date 1959-08-06	Earliest publication 1959-08-06	Family numbe
Christmas-tree lighting appliance  New cyanine dyes derived from bases of title  New cyanine dyes derived from bases of the quinoline	of the quinoline to	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the	Publication number GB817929A ereof for sensitian Publication number	Earliest priority  zation of pi  Earliest priority	hotographic IPC C09B23/04	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12	Publication date 1959-08-06  Publication date	Earliest publication 1959-08-06  Earliest publication	Family numbe
Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic	of the quinoline to	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the	Publication number GB817929A ereof for sensitian Publication number	Earliest priority  zation of pi  Earliest priority	hotographic IPC C09B23/04 C09B23/10	Emulsions  CPC  C09B23/04 (EP)  C09B23/102	Publication date 1959-08-06  Publication date	Earliest publication 1959-08-06  Earliest publication	Family number
Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic	f the quinoline of Inventors GANDINO MARIO	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA	Publication number GB817929A ereof for sensitian Publication number GB1116531A	Earliest priority zation of pl Earliest priority 1964-03-23	hotographic IPC C09B23/04 C09B23/10	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12	Publication date 1959-08-06  Publication date	Earliest publication 1959-08-06  Earliest publication	Family number
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of Fitle New cyanine dyes derived from bases of the quinoline gype and use thereof for sensitization of photographic emulsions	f the quinoline of Inventors GANDINO MARIO	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA	Publication number GB817929A ereof for sensitian Publication number GB1116531A	Earliest priority zation of pl Earliest priority 1964-03-23	hotographic IPC C09B23/04 C09B23/10	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12	Publication date 1959-08-06  Publication date	Earliest publication 1959-08-06  Earliest publication	Family numbe 0016273 Family numbe 0111210
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of Fitle New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic emulsions  D. Improvement in the Preparation of beta	Inventors GANDINO MARIO  a-Acrylamide-Pr	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA	Publication number GB817929A  ereof for sensiti: Publication number GB1116531A	Earliest priority  zation of pi Earliest priority 1964-03-23	F21S4/10  hotographic IPC C09B23/04 C09B23/10 G03C1/12	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC	Publication date 1959-08-06  Publication date 1968-06-06	Earliest publication 1959-08-06  Earliest publication 1965-05-28	Family number 0016273
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of Fitle New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic emulsions  D. Improvement in the Preparation of beta-fitle Improvement in the Preparation of beta-Acrylamide-	Inventors GANDINO MARIO  a-Acrylamide-Pr Inventors FRANCO	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA  Applicants FERRANIA SPA	Publication number GB817929A  ereof for sensiti: Publication number GB1116531A	Earliest priority  Earliest priority  Earliest priority  1964-03-23	F21S4/10  hotographic  IPC  C09B23/04  C09B23/10  G03C1/12	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)	Publication date 1959-08-06  Publication date 1968-06-06	Earliest publication 1959-08-06  Earliest publication 1965-05-28	Family number 0111210
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of Fitle New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic emulsions  D. Improvement in the Preparation of beta	Inventors GANDINO MARIO  a-Acrylamide-Pr Inventors FRANCO SIMONE [IT]	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA  Opionamide and Applicants	Publication number GB817929A  ereof for sensiti: Publication number GB1116531A  d Polymers Ther Publication number	Earliest priority  Earliest priority  Earliest priority  1964-03-23  Earliest priority	F21S4/10  hotographic  IPC  C09B23/04  C09B23/10  G03C1/12	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC	Publication date 1959-08-06  Publication date 1968-06-06	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication	Family numbe 0016273
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of Fitle New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic emulsions  D. Improvement in the Preparation of beta-fitle Improvement in the Preparation of beta-Acrylamide-	Inventors GANDINO MARIO  a-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA  Applicants FERRANIA SPA	Publication number GB817929A  ereof for sensiti: Publication number GB1116531A  d Polymers Ther Publication number	Earliest priority  Earliest priority  Earliest priority  1964-03-23  Earliest priority	F21S4/10  hotographic  IPC  C09B23/04  C09B23/10  G03C1/12	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC	Publication date 1959-08-06  Publication date 1968-06-06	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication	Family number 0111210
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of Fitle New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic emulsions  D. Improvement in the Preparation of beta-fitle Improvement in the Preparation of beta-Acrylamide-	Inventors GANDINO MARIO  A-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA  Applicants FERRANIA SPA	Publication number GB817929A  ereof for sensiti: Publication number GB1116531A  d Polymers Ther Publication number	Earliest priority  Earliest priority  Earliest priority  1964-03-23  Earliest priority	F21S4/10  hotographic  IPC  C09B23/04  C09B23/10  G03C1/12	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC	Publication date 1959-08-06  Publication date 1968-06-06	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication	Family number 0111210
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of Fitle New cyanine dyes derived from bases of the quinoline give and use thereof for sensitization of photographic emulsions  D. Improvement in the Preparation of beta-fitle Interpreparation of beta-Acrylamide-propionamide and Polymers Thereof.	Inventors GANDINO MARIO  a-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A	Earliest priority  Earliest priority  Earliest priority  1964-03-23  Earliest priority	F21S4/10  hotographic  IPC  C09B23/04  C09B23/10  G03C1/12	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC	Publication date 1959-08-06  Publication date 1968-06-06	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication	Family number of the state of t
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of Fitle New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic emulsions  D. Improvement in the Preparation of beta-fitle Improvement in the Preparation of beta-Acrylamide-	Inventors GANDINO MARIO  a-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A	Earliest priority  Earliest priority  Earliest priority  1964-03-23  Earliest priority	F21S4/10  hotographic  IPC  C09B23/04  C09B23/10  G03C1/12	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC	Publication date 1959-08-06  Publication date 1968-06-06	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication	Family number of the state of t
Fitle Christmas-tree lighting appliance  New cyanine dyes derived from bases of Fitle New cyanine dyes derived from bases of the quinoline give and use thereof for sensitization of photographic emulsions  D. Improvement in the Preparation of beta-fitle Interpreparation of beta-Acrylamide-propionamide and Polymers Thereof.	Inventors GANDINO MARIO  a-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]	Applicants FULVIO BOSSI VALENTINO POZZOLI type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A	Earliest priority  Earliest priority  Earliest priority  1964-03-23  Earliest priority	F21S4/10  hotographic  IPC  C09B23/04  C09B23/10  G03C1/12	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC	Publication date 1959-08-06  Publication date 1968-06-06	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication	Family number of the state of t
Title Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic type and use thereof type and use the type and u	Inventors GANDINO MARIO  A-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]  STERS IMMOBIL	Applicants FULVIO BOSSI VALENTINO POZZOLI Type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A	Earliest priority  Earliest priority  1964-03-23  Earliest priority 1965-10-23	F21S4/10  hotographic IPC C09B23/04 C09B23/10 G03C1/12  IPC C08F20/60	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC  C08F20/60 (EP)	Publication date 1959-08-06  Publication date 1968-06-06  Publication date 1969-07-02	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication 1967-02-01	Family number of 112061
Title Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic type and use thereof type and use the type and use thereof type a	Inventors GANDINO MARIO  A-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]  STERS IMMOBIL Inventors	Applicants FULVIO BOSSI VALENTINO POZZOLI Type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]  IZED IN ZEOLIT  Applicants	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A  ES Publication	Earliest priority  Earliest priority  Earliest priority  1964-03-23  eof.  Earliest priority  1965-10-23	F21S4/10  hotographic IPC C09B23/04 C09B23/10 G03C1/12  IPC C08F20/60	E emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC  C08F20/60 (EP)	Publication date 1959-08-06  Publication date 1968-06-06  Publication date 1969-07-02	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication 1967-02-01	Family number of the family nu
Title Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic type and use thereof sensitization of photographic type and use thereof for sensitization of photographic type and use thereof type and use thereof for sensitization of photographic type and use the photographic type and u	Inventors GANDINO MARIO  A-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT] STERS IMMOBIL Inventors MANTOVANI	Applicants FULVIO BOSSI VALENTINO POZZOLI Type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]  IZED IN ZEOLIT  Applicants	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A  ES Publication number	Earliest priority  Earliest priority  Earliest priority  1964-03-23  eof.  Earliest priority  1965-10-23	F21S4/10  hotographic IPC C09B23/04 C09B23/10 G03C1/12  IPC C08F20/60  IPC B01J29/04 B01J37/18	EPC  CPC  C08F20/60 (EP)  CPC  C08F20/60 (EP)	Publication date 1959-08-06  Publication date 1968-06-06  Publication date 1969-07-02	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication 1967-02-01	Family numb 0111210
Title Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic type and use thereof sensitization of photographic type and use thereof for sensitization of photographic type and use thereof type and use thereof for sensitization of photographic type and use the photographic type and u	Inventors GANDINO MARIO  A-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]  STERS IMMOBIL Inventors MANTOVANI ELVIO PALLADINO	Applicants FULVIO BOSSI VALENTINO POZZOLI Type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]  IZED IN ZEOLIT  Applicants	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A  ES Publication number AU3260178A	Earliest priority  Earliest priority  Earliest priority  1964-03-23  eof.  Earliest priority  1965-10-23	F21S4/10  hotographic IPC C09B23/04 C09B23/10 G03C1/12  IPC C08F20/60  IPC B01J29/04 B01J37/18 C01B33/28	EPC CPC C08F20/60 (EP)  CPC C08F20/60 (EP)  CPC C08F20/60 (EP)	Publication date 1959-08-06  Publication date 1968-06-06  Publication date 1969-07-02	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication 1967-02-01	Family numb 0111210
Title Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic type and use thereof sensitization of photographic type and use thereof for sensitization of photographic type and use thereof type and use thereof for sensitization of photographic type and use the photographic type and u	Inventors GANDINO MARIO  A-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]  STERS IMMOBIL Inventors MANTOVANI ELVIO PALLADINO NICOLA ZANOBI	Applicants FULVIO BOSSI VALENTINO POZZOLI Type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]  IZED IN ZEOLIT  Applicants	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A  ES Publication number AU3260178A	Earliest priority  Earliest priority  Earliest priority  1964-03-23  eof.  Earliest priority  1965-10-23	F21S4/10  hotographic IPC C09B23/04 C09B23/10 G03C1/12  IPC C08F20/60  IPC B01J29/04 B01J37/18 C01B33/28 C07C45/10	EPUSA/10 (EP)  EMUISIONS  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC  C08F20/60 (EP)  CPC  B01J29/08  (EP,US)  C01G1/04  (EP,US)	Publication date 1959-08-06  Publication date 1968-06-06  Publication date 1969-07-02	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication 1967-02-01	Family number of the family nu
Title Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic type and use thereof sensitization of photographic type and use thereof for sensitization of photographic type and use thereof type and use thereof for sensitization of photographic type and use the photographic type and u	Inventors GANDINO MARIO  A-ACrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]  STERS IMMOBIL Inventors MANTOVANI ELVIO PALLADINO NICOLA ZANOBI ANTONIO	Applicants FULVIO BOSSI VALENTINO POZZOLI Type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]  IZED IN ZEOLIT  Applicants	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A  ES Publication number AU3260178A	Earliest priority  Earliest priority  Earliest priority  1964-03-23  eof.  Earliest priority  1965-10-23	F21S4/10  hotographic IPC C09B23/04 C09B23/10 G03C1/12  IPC C08F20/60  IPC B01J29/04 B01J37/18 C01B33/28 C07C45/10 B01J29/08	EPC CPC C08F20/60 (EP)  CPC C08F20/60 (EP)  CPC C08F20/60 (EP)  CPC C08F20/60 (EP)	Publication date 1959-08-06  Publication date 1968-06-06  Publication date 1969-07-02	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication 1967-02-01	Family number of the family nu
Title Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic type and use thereof sensitization of photographic type and use thereof for sensitization of photographic type and use thereof type and use thereof for sensitization of photographic type and use the photographic type and u	Inventors GANDINO MARIO  A-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]  STERS IMMOBIL Inventors MANTOVANI ELVIO PALLADINO NICOLA ZANOBI ANTONIO MANTOVANI E	Applicants FULVIO BOSSI VALENTINO POZZOLI Type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]  IZED IN ZEOLIT  Applicants	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A  ES Publication number AU3260178A	Earliest priority  Earliest priority  Earliest priority  1964-03-23  eof.  Earliest priority  1965-10-23	IPC C08F20/60  IPC C09823/04 C09823/10 G03C1/12  IPC C08F20/60  IPC B01J29/04 B01J37/18 C01B33/28 C07C45/10 B01J29/08 B01J31/20	EPUS (EP,US)  CPC C09B23/04 (EP) C09B23/102 (EP) G03C1/12 (EP)  CPC C08F20/60 (EP)  CPC B01J29/08 (EP,US) C01G1/04 (EP,US) C07C45/50 (EP,US)	Publication date 1959-08-06  Publication date 1968-06-06  Publication date 1969-07-02	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication 1967-02-01	Family number of the family nu
Title Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic type and use thereof sensitization of photographic type and use thereof for sensitization of photographic type and use thereof type and use thereof for sensitization of photographic type and use the photographic type and u	Inventors GANDINO MARIO  A-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]  STERS IMMOBIL  Inventors MANTOVANI ELVIO PALLADINO NICOLA ZANOBI ANTONIO MANTOVANI E PALLADINO N	Applicants FULVIO BOSSI VALENTINO POZZOLI Type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]  IZED IN ZEOLIT  Applicants	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A  ES Publication number AU3260178A	Earliest priority  Earliest priority  Earliest priority  1964-03-23  eof.  Earliest priority  1965-10-23	IPC C08F20/60  IPC C09823/04 C09823/10 G03C1/12  IPC C08F20/60  IPC B01J29/04 B01J37/18 C01B33/28 C07C45/10 B01J29/08 B01J37/02 B01J37/02	E21S4/10 (EP)  Emulsions  CPC  C09B23/04 (EP)  C09B23/102  (EP) G03C1/12  (EP)  CPC  C08F20/60 (EP)  CPC  B01J29/08  (EP,US)  C01G1/04  (EP,US)  C07C45/50  (EP,US)  Y02P20/50	Publication date 1959-08-06  Publication date 1968-06-06  Publication date 1969-07-02	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication 1967-02-01	Family number 011210
Title Christmas-tree lighting appliance  New cyanine dyes derived from bases of title New cyanine dyes derived from bases of the quinoline type and use thereof for sensitization of photographic type and use thereof sensitization of photographic type and use thereof for sensitization of photographic type and use thereof type and use thereof for sensitization of photographic type and use the photographic type and u	Inventors GANDINO MARIO  A-Acrylamide-Pr Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]  STERS IMMOBIL Inventors MANTOVANI ELVIO PALLADINO NICOLA ZANOBI ANTONIO MANTOVANI E	Applicants FULVIO BOSSI VALENTINO POZZOLI Type and use the Applicants FERRANIA SPA  Opionamide and Applicants FERRANIA SPA  [IT]  IZED IN ZEOLIT  Applicants	Publication number GB817929A  Preof for sensitian Publication number GB1116531A  Polymers Ther Publication number GB1156696A  ES Publication number AU3260178A	Earliest priority  Earliest priority  Earliest priority  1964-03-23  eof.  Earliest priority  1965-10-23	IPC C08F20/60  IPC C09823/04 C09823/10 G03C1/12  IPC C08F20/60  IPC B01J29/04 B01J37/18 C01B33/28 C07C45/10 B01J29/08 B01J31/20	EPUS (EP,US)  CPC C09B23/04 (EP) C09B23/102 (EP) G03C1/12 (EP)  CPC C08F20/60 (EP)  CPC B01J29/08 (EP,US) C01G1/04 (EP,US) C07C45/50 (EP,US)	Publication date 1959-08-06  Publication date 1968-06-06  Publication date 1969-07-02	Earliest publication 1959-08-06  Earliest publication 1965-05-28  Earliest publication 1967-02-01	Family number 0111210

10/00/2020, 10.02			Езрассті	ot – scarci	ricounto				
					C07C45/50 B01J23/46	C07C47/12, INV (EP,US) C07C45/50, C07C47/21, INV			
						(EP,US)			
12. Photosensitive formaldehyde-sulphon		1	1	<u> </u>	I		I		I
Title Photosensitive formaldehyde-sulphonamide resins	Inventors GUZZI ALBERTO BOSIO ROBERTO	Applicants FERRANIA SPA	Publication number GB1123784A	priority 1965-02-12	IPC C08G12/24 C08L61/10 G03F7/038	CPC C08G12/24 (EP,US) G03F7/0388 (EP,US)	Publication date 1968-08-14	publication 1966-05-16	Family number 011103440
13. LATTINA IGIENICA PER BEVANDE	1	1	1	1	I	1	1	I	I
Title LATTINA IGIENICA PER BEVANDE	Inventors CASONI MORENO	Applicants CASONI MORENO	Publication number ITBO20020088U1	Earliest priority 2002-09-13	IPC B65D B65D	CPC	Publication date 2004-03-14	Earliest publication 2004-03-14	Family number 011439926
14. TOOTHBRUSH		ı	ı						
Title	Inventors	Applicants	Publication	Earliest	IPC	СРС	Publication	Earliest	Family
TOOTHBRUSH	MASSARI BERARDO	MASSARI B	number AU550380B2 AU8591382A	priority 1981-07-13	A46B9/10 A46B5/02 A46B7/02 A46B7/04 B25G3/38	A46B5/02 (EP,US) A46B7/02 (EP,US) A46B7/04 (EP,US) A46B7/06 (KR) B25G3/38 (EP,US) A46B2200/1066 (EP,US)	date 1983-01-20 1986-03-20	<b>publication</b> 1982-07-01	number 026327582
15. HYDRAULIC DEVICE FOR THE DRIVE	OF VEHICLE WI	HEELS	1	·	l .	U.	ı	Į.	ı
Title HYDRAULIC DEVICE FOR THE DRIVE OF VEHICLE WHEELS	Inventors	Applicants OLMASTRONI U	Publication number GB1329224A	Earliest priority 1970-01-07	IPC B60K17/00 B60K17/14 B60K7/00 B60K8/00	CPC B60K17/14 (EP) B60K7/0015 (EP) B60K8/00 (EP) B60K2007/0038 (EP) B60K2007/0092 (EP)	Publication date 1973-09-05	Earliest publication 1971-08-05	Family number 011261221
16. Circular stocking machine and method	d for obtaining d	Iraw-stitch patte	rns thereon	1		l			
Title Circular stocking machine and method for obtaining draw-stitch patterns thereon	Inventors LUIGI FERRAGUTI	Applicants	Publication number US2987898A	Earliest priority 1955-07-05	IPC D04B9/10	CPC D04B9/10 (EP)	Publication date	Earliest publication 1961-06-13	Family number 011436474
17. Writing tool with several ink reservoirs	6					l.			
Title Writing tool with several ink reservoirs  18. The Development of Photographic Silv Title The Development of Photographic Silver Halide Emulsions.	Inventors  Ver Halide Emuls  Inventors  VALBUSA LUIGI  [IT]	Applicants GIUSEPPE TOFFALI sions. Applicants FERRANIA SPA [IT]	Publication number GB1136960A Publication number GB1151914A	Earliest priority 1966-02-12 Earliest priority 1965-06-01	IPC B43K24/10 B43K24/12 IPC G03C1/043 G03C5/26	CPC B43K24/10 (EP) B43K24/12 (EP)  CPC G03C1/043 (EP)	Publication date 1968-12-18  Publication date 1969-05-14	Earliest publication 1967-08-14  Earliest publication 1966-10-31	Family number 011110009 Family number 011152316
						G03C5/261 (EP)			
19. IMPROVEMENTS IN OR RELATING TO	FLECTRO MAG	NETIC PADIAT	ORS	<u> </u>		(-· /			
Title	Inventors	Applicants	Publication	Earliest	IPC	СРС	Publication	Earliest	Family
IMPROVEMENTS IN OR RELATING TO ELECTRO- MAGNETIC RADIATORS	inventors	CO EL COMPLEMENTI ELETRONICI S [IT]	number GB1219872A	priority 1968-04-06	H01Q13/06	H01Q13/065 (EP)	date 1971-01-20	publication 1971-01-20	number 011126285
20. Process for Preparing Acrylamide Der	ivatives and Pol	ymers thereof	1	1	I	1	1	I	<u>I</u>
Title Process for Preparing Acrylamide Derivatives and Polymers thereof	Inventors FRANCO SIMONE [IT] LEONI ALVARO [IT] MARINI MANLIO [IT]	Applicants FERRANIA SPA [IT]	Publication number GB1165386A	Earliest priority 1965-11-18	IPC C08F20/60	CPC C08F20/60 (EP)	Publication date 1969-09-24	Earliest publication 1967-03-31	Family number 011217302
21. An assembly of structural elements pr									
	efabricated in c	oncrete							

		_			_			_	_
An assembly of structural elements prefabricated in		FERRUCCO	GB902060A	1960-08-08	E04B1/20	E04B1/20 (EP)	1962-07-25	1961-05-16	011145045
concrete		LAZZI			E04B2/56	E04B2/56 (EP)			
					E04B5/06	E04B5/04 (EP)			
					E04B7/10	E04B7/107 (EP)			
22. Coloured monoazo couplers for obtain	ing intogral ma	kod imagos in	colour photogra	nhv					
						T			
Title	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
Coloured monoazo couplers for obtaining integral	GUZZI ALBERTO	FERRANIA SPA	number	priority	G03C7/333	G03C7/3335	date	publication	number
masked images in colour photography	MARIANI		GB1134333A	1965-04-21		(EP)	1968-11-20	1968-11-20	01112674
	BRUNELLO								
	TISSELLI								
	EUGENIO								
23. Jangcha 333Library kormarc Jangcha 3	333	Į.	l .		I	l			ı
Title	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
Jangcha 333Library kormarc Jangcha 333	mironioio	Applicanto	number	priority	G06Q50/26	G06Q50/26	date	publication	number
cangona coozinany normale cangona coo			KR20210000419U	2019-08-12	000000120	(KR)	2021-02-23	2021-02-23	07471608
						(raiv)			
24. Improvements in timing devices		T	1		T	1	ı		1
Title	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
Improvements in timing devices		UMBERTO FINZI	number	priority	G04F3/06	G04F3/06	date	publication	number
			GB995765A	1960-11-18	H03K21/00	(EP,US)	1965-06-23	1963-02-19	01116328
						H03K21/00			
						(EP,US)			
25. REGASSIFICATION INSTALLATION FOI	R I IQUEFIED N	L ATURAL GASES	WITHCONCLIP	RENT DD	DUCTION (	F EL ECTRIC	POWER		1
		l				T .		E P 2	F
Title	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
REGASSIFICATION INSTALLATION FOR LIQUEFIED	MACCHINI	SNAM PROGETTI	number	priority	F02C1/04	F01K23/10 (EP)	date	publication 1976-10-01	number
NATURAL GASES WITHCONCURRENT	BRUNELLO		AU1738376A	1975-09-26	F02C7/02	F17C9/04 (EP)	1978-03-09	1970-10-07	011222114
PRODUCTION OF ELECTRIC POWER	CONTI GUIDO		AU507151B2		F02C7/34	F17C2265/05	1980-02-07		
	MACCHINI B				F01K23/10	(EP)			
	CONTI G				F02C6/18				
					F17C9/02				
					F17C9/04				
26. MACHINE FOR CRUMBLING AND DRY	CLEANING PLA	STIC MATERIA	L WASTE		Į.	1			Į
Title	Inventors	Applicants	Publication	Earliest	IPC	СРС	Publication	Earliest	Family
MACHINE FOR CRUMBLING AND DRY CLEANING	ilivelitors	GR CAVAGION	number	priority	B02C18/08	B29B13/10 (EP)	date	publication	number
PLASTIC MATERIAL WASTE		MEC TEC SRL	GB1513358A	1976-04-01	B02C18/08 B02C18/12	B29B13/10 (EP)	1978-06-07	1977-10-28	011106267
PLASTIC MATERIAL WASTE		WEC TEC SKL							
					B02C18/16	Y02W30/62			
					B02C18/18	(EP)			
					B02C18/22				
					B02C18/44				
					B29B13/10				
					B29B13/10 B29B17/00				
27. No title available									
	Inventors	Applicants	Publication	Earliest	B29B17/00	СРС	Publication	Earliest	Family
Title	Inventors	Applicants	Publication number	Earliest priority	B29B17/00	CPC	Publication date	Earliest publication	Family number
	Inventors	Applicants		Earliest priority	B29B17/00  IPC B60R11/00	СРС		Earliest publication 1980-12-04	_
Title No title available			number DE8023223U1	priority	B29B17/00	СРС	date	publication	number
Title No title available			number DE8023223U1	priority es	B29B17/00  IPC B60R11/00 B60R11/00		date 1980-12-04	publication	number
Title No title available  28. Apparatus for tensioning and conveyin Title		uced in circular	number DE8023223U1  knitting machine Publication	priority es Earliest	IPC B60R11/00 B60R11/00 IPC	СРС	date 1980-12-04 Publication	publication 1980-12-04 Earliest	number 00132717 Family
Title No title available 28. Apparatus for tensioning and conveyin	g articles produ	uced in circular	number DE8023223U1 knitting machine Publication number	priority es Earliest priority	B29B17/00  IPC B60R11/00 B60R11/00		date 1980-12-04 Publication date	publication 1980-12-04 Earliest publication	number 00132717 Family number
Title No title available  28. Apparatus for tensioning and conveyin Title	g articles produ	uced in circular	number DE8023223U1  knitting machine Publication	priority es Earliest	IPC B60R11/00 B60R11/00 IPC	СРС	date 1980-12-04 Publication	publication 1980-12-04 Earliest	number 00132717 Family number
Title No title available  28. Apparatus for tensioning and conveyin  Title  Apparatus for tensioning and conveying articles	g articles produ	Applicants MILENA	number DE8023223U1 knitting machine Publication number	priority es Earliest priority	IPC B60R11/00 B60R11/00 IPC	СРС	date 1980-12-04 Publication date	publication 1980-12-04 Earliest publication	number 00132717 Family number
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines	g articles produ	Applicants MILENA GASPARRI MICHELETTI	number DE8023223U1 knitting machine Publication number	priority es Earliest priority	IPC B60R11/00 B60R11/00 IPC	СРС	date 1980-12-04 Publication date	publication 1980-12-04 Earliest publication	number 00132717
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING	g articles produ Inventors GS IN SELECTE	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE	number DE8023223U1 knitting machine Publication number GB806390A	es Earliest priority 1955-07-06	IPC B60R11/00 B60R11/00 IPC D04B15/92	CPC D04B15/92 (EP)	Publication date 1958-12-23	publication 1980-12-04 Earliest publication 1958-12-23	number 00132717 Family number 011317013
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING	g articles produ Inventors  GS IN SELECTE Inventors	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication	es Earliest priority 1955-07-06	IPC B60R11/00 B60R11/00 IPC D04B15/92	CPC D04B15/92 (EP)	Publication date 1958-12-23  Publication	publication 1980-12-04 Earliest publication 1958-12-23	number 00132717 Family number 011317013
Title No title available  28. Apparatus for tensioning and conveyin Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING Title MAKING SELECTED TAPE RECORDINGS IN	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE	number DE8023223U1 knitting machine Publication number GB806390A  Publication number	es Earliest priority 1955-07-06  Earliest priority	IPC B60R11/00 B60R11/00 BFC D04B15/92  IPC G11B27/02	CPC D04B15/92 (EP) CPC G11B27/028	Publication date 1958-12-23  Publication date	publication 1980-12-04 Earliest publication 1958-12-23 Earliest publication	number 00132717  Family number 011317013
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING	g articles produ Inventors  GS IN SELECTE Inventors	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication	es Earliest priority 1955-07-06	IPC B60R11/00 B60R11/00 BFC D04B15/92  IPC G11B27/02 G11B5/86	CPC D04B15/92 (EP)	Publication date 1958-12-23  Publication	publication 1980-12-04 Earliest publication 1958-12-23	number 00132717  Family number 011317013
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number	es Earliest priority 1955-07-06  Earliest priority	IPC B60R11/00 B60R11/00 B60R11/00 IPC D04B15/92  IPC G11B27/02 G11B5/86 G11B27/02	CPC D04B15/92 (EP) CPC G11B27/028	Publication date 1958-12-23  Publication date	publication 1980-12-04 Earliest publication 1958-12-23 Earliest publication	number 00132717  Family number 011317013
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number	es Earliest priority 1955-07-06  Earliest priority	IPC B60R11/00 B60R11/00 B60R11/00 IPC D04B15/92  IPC G11B27/02 G11B5/86 G11B27/02 G11B27/02	CPC D04B15/92 (EP) CPC G11B27/028	Publication date 1958-12-23  Publication date	publication 1980-12-04 Earliest publication 1958-12-23 Earliest publication	number 00132717 Family number 011317013
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number	es Earliest priority 1955-07-06  Earliest priority	IPC B60R11/00 B60R11/00 B60R11/00 IPC D04B15/92  IPC G11B27/02 G11B5/86 G11B27/02	CPC D04B15/92 (EP) CPC G11B27/028	Publication date 1958-12-23  Publication date	publication 1980-12-04 Earliest publication 1958-12-23 Earliest publication	number 00132717  Family number 011317013
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number	es Earliest priority 1955-07-06  Earliest priority	IPC B60R11/00 B60R11/00 B60R11/00 IPC D04B15/92  IPC G11B27/02 G11B5/86 G11B27/02 G11B27/02	CPC D04B15/92 (EP) CPC G11B27/028	Publication date 1958-12-23  Publication date	publication 1980-12-04 Earliest publication 1958-12-23 Earliest publication	number 00132717  Family number 011317013
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number	es Earliest priority 1955-07-06  Earliest priority	IPC B60R11/00 B60R11/00 B60R11/00 IPC D04B15/92  IPC G11B27/02 G11B5/86 G11B27/02 G11B27/02	CPC D04B15/92 (EP) CPC G11B27/028	Publication date 1958-12-23  Publication date	publication 1980-12-04 Earliest publication 1958-12-23 Earliest publication	number 00132717  Family number 011317013
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE	g articles produ Inventors  GS IN SELECTE Inventors MASSARI BERARDO	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC G11827/02 G1185/86 G1185/86	CPC D04B15/92 (EP) CPC G11B27/028 (EP)	Publication date 1983-01-20	publication 1980-12-04 Earliest publication 1958-12-23 Earliest publication 1983-01-14	Family number 01120159
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE  30. TERPENE NITRILES  Title	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI BERARDO	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B  Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC G11827/02 G1185/86 IPC IPC G11827/02 G1185/86 G1185/86	CPC D04B15/92 (EP)  CPC G11B27/028 (EP)	Publication date 1983-01-20  Publication date 1958-12-23  Publication date 1983-01-20	publication 1980-12-04  Earliest publication 1958-12-23  Earliest publication 1983-01-14  Earliest	Family number 01120159  Family number 01131701
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE  30. TERPENE NITRILES  Title	g articles produ Inventors  GS IN SELECTE Inventors MASSARI BERARDO  Inventors SIMONE RENATO DE PLATONE	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B  Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A  Publication number	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC G11827/02 G11827/02 G1185/86 G11827/02 G1185/86 G11827/02 G1185/86 G1027/02 G1185/86 G1627/02 G17827/028 G17827/028 G17827/028 G17827/028	CPC D04B15/92 (EP)  CPC G11B27/028 (EP)  CPC C07C255/00	Publication date 1983-01-20  Publication date 1958-12-23  Publication date 1983-01-20	publication 1980-12-04  Earliest publication 1958-12-23  Earliest publication 1983-01-14  Earliest publication	Family number 01120159  Family number 01131701
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE  30. TERPENE NITRILES  Title	g articles produ Inventors  GS IN SELECTE Inventors MASSARI BERARDO  Inventors SIMONE RENATO DE PLATONE EDOARDO	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B  Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A  Publication number AU8591782A	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC G11827/02 G1185/86 G11827/02 G1185/86 G11827/02 G1185/86 G11827/02 G1185/86 G11827/02 G1185/86 IPC C07C121/16 A61K C07C C11B C11D	CPC D04B15/92 (EP)  CPC G11B27/028 (EP)  CPC C07C255/00	Publication date 1983-01-20  Publication date 1983-01-20  Publication date 1978-02-02	publication 1980-12-04  Earliest publication 1958-12-23  Earliest publication 1983-01-14  Earliest publication	Family number 01120159  Family number 01131701
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE  30. TERPENE NITRILES  Title	g articles produ Inventors  GS IN SELECTE Inventors MASSARI BERARDO  Inventors SIMONE RENATO DE PLATONE EDOARDO MORELLI	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B  Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A  Publication number AU8591782A	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC G11827/02 G1185/86 G11827/02 G1185/86 G11827/02 G1185/86 G11827/02 G1185/86 G11827/02 G1185/86 IPC C07C121/16 A61K C07C C11B C11D A61K8/40	CPC D04B15/92 (EP)  CPC G11B27/028 (EP)  CPC C07C255/00	Publication date 1983-01-20  Publication date 1983-01-20  Publication date 1978-02-02	publication 1980-12-04  Earliest publication 1958-12-23  Earliest publication 1983-01-14  Earliest publication	Family number 01120159  Family number 01131701
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE  30. TERPENE NITRILES  Title	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI BERARDO  Inventors SIMONE RENATO DE PLATONE EDOARDO MORELLI MORELLO	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B  Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A  Publication number AU8591782A	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC B60R11/00 B60R11/00 B60R11/00  IPC D04B15/92  IPC G11B27/02 G11B5/86 G11B27/02 G11B5/86 IPC C07C121/16 A61K C07C C11B C11D A61K8/40 A61Q13/00	CPC D04B15/92 (EP)  CPC G11B27/028 (EP)  CPC C07C255/00	Publication date 1983-01-20  Publication date 1983-01-20  Publication date 1978-02-02	publication 1980-12-04  Earliest publication 1958-12-23  Earliest publication 1983-01-14  Earliest publication	Family number 01120159  Family number 01131701
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE  30. TERPENE NITRILES  Title	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI BERARDO  Inventors SIMONE RENATO DE PLATONE EDOARDO MORELLI MORELLO SIMONE R E	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B  Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A  Publication number AU8591782A	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC B60R11/00 B60R11/00 B60R11/00  IPC D04B15/92  IPC G11B27/02 G11B5/86 G11B27/02 G11B5/86 IPC C07C121/16 A61K C07C C11B C11D A61K8/40 A61Q13/00 C07C253/00	CPC D04B15/92 (EP)  CPC G11B27/028 (EP)  CPC C07C255/00	Publication date 1983-01-20  Publication date 1983-01-20  Publication date 1978-02-02	publication 1980-12-04  Earliest publication 1958-12-23  Earliest publication 1983-01-14  Earliest publication	Family number 01120159  Family number 01131701
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE  30. TERPENE NITRILES  Title	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI BERARDO  Inventors SIMONE RENATO DE PLATONE EDOARDO MORELLI MORELLO SIMONE R E PLATONE E	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B  Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A  Publication number AU8591782A	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC D04B15/92  IPC G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B3/86  IPC C07C121/16 A61K C07C C11B C11D A61K8/40 A61Q13/00 C07C253/00 C07C253/30	CPC D04B15/92 (EP)  CPC G11B27/028 (EP)  CPC C07C255/00	Publication date 1983-01-20  Publication date 1983-01-20  Publication date 1978-02-02	publication 1980-12-04  Earliest publication 1958-12-23  Earliest publication 1983-01-14  Earliest publication	Family number 01120159  Family number 01131701
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE  30. TERPENE NITRILES  Title	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI BERARDO  Inventors SIMONE RENATO DE PLATONE EDOARDO MORELLI MORELLO SIMONE R E	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B  Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A  Publication number AU8591782A	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC D04B15/92  IPC G11B27/02 G11B27/02 G11B27/02 G11B5/86 G11B27/02 G11B5/86 G11B27/02 G11B5/86  IPC C07C121/16 A61K C07C C11B C11D A61K8/40 A61Q13/00 C07C253/00 C07C253/30 C07C255/07	CPC D04B15/92 (EP)  CPC G11B27/028 (EP)  CPC C07C255/00	Publication date 1983-01-20  Publication date 1983-01-20  Publication date 1978-02-02	publication 1980-12-04  Earliest publication 1958-12-23  Earliest publication 1983-01-14  Earliest publication	Family number 01120159  Family number 01131701
Title No title available  28. Apparatus for tensioning and conveyin  Title Apparatus for tensioning and conveying articles produced in circular knitting machines  29. MAKING SELECTED TAPE RECORDING  Title MAKING SELECTED TAPE RECORDINGS IN SELECTED SEQUENCE  30. TERPENE NITRILES  Title	g articles produ Inventors  GS IN SELECTE Inventors  MASSARI BERARDO  Inventors SIMONE RENATO DE PLATONE EDOARDO MORELLI MORELLO SIMONE R E PLATONE E	Applicants MILENA GASPARRI MICHELETTI D SEQUENCE Applicants MASSARI B  Applicants	number DE8023223U1 knitting machine Publication number GB806390A  Publication number AU8591182A  Publication number AU8591782A	Earliest priority  Earliest priority  1955-07-06  Earliest priority  1981-07-13	IPC D04B15/92  IPC G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B27/02 G11B3/86  IPC C07C121/16 A61K C07C C11B C11D A61K8/40 A61Q13/00 C07C253/00 C07C253/30	CPC D04B15/92 (EP)  CPC G11B27/028 (EP)  CPC C07C255/00	Publication date 1983-01-20  Publication date 1983-01-20  Publication date 1978-02-02	publication 1980-12-04  Earliest publication 1958-12-23  Earliest publication 1983-01-14  Earliest publication	number 00132717 Family number 011317013 Family number 011201599

Applicants   App	publication number 1968-11-27	Indication   C11189/100   C11103/50   C1
TITLE 1-Inventors Applicants FERNANIA SPA Applicants Applicants Applicants Applicants FERNANIA SPA Applicants	publication number 1968-11-27	Note
Title New Total Device for plasma welding having a powder dosing member acting by gravity fall    Inventors   Applicants   Publication   Publi	publication number 1968-11-27	Inditheir use in obtaining photographic images  Inventors AAGAGNOLI AAGAGNOLI AAGAGNOLI ACEMO
Title 1-hydroxy2-naphthamide compounds and their use in 1-hydroxy2-naphthamide compounds and in	publication number 1968-11-27	Applicants FERRANIA SPA   Publication number GB1134504A   Publication number GB1134504A   Publication number GB1134504A   Publication number GB1134504A   Publication number Number Number Number SEEMIO   Publication number Numb
### AGAGNOLI REMO REMO PREPARIA SPA   number   priority   general protegraphic images   manages	publication number 1968-11-27	MAGAGNOLI   FERRANIA SPA   Number   GB1134504A   Number
### Obtaining photographic images ### OB 134504A ### 1965-03-13   [EP] 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-11-27 1968-1	Earliest publication 1996-11-03 0111397  Earliest publication 1996-11-03 0114138  Earliest publication 1966-04-15 0111397	CEMO   GB1134504A   1965-03-13   (EP)   1968-11-27   1968-11-27   011120192   1968-11-27   1968-11-27   011120192   1968-11-27   1968-11-27   011120192   1968-11-27   1968-11-27   1968-11-27   1968-11-27   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   19120192   1
23. IMPROVED FLEECE-LIKE MATERIAL AND MATERIAL AND GARMENT'S MADE THEREFROM  Title IMPROVED FLEECE-LIKE MATERIAL AND MATERIAL AND GARMENTS MADE THEREFROM  Applicants AND GARMENTS MADE THEREFROM  AV2483792A  AV2483792A  AV2483792A  AV2483792A  Baselooge (US) Bas	Earliest publication 1993-03-18 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 01070000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 01070000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 0107000 01070000 0107000 0107000 0107000 01070000 01070000 0107000000 01070000000 01070000 010700000000	DMATERIAL AND GARMENTS MADE THEREFROM
Title IMPROVED FLEEGE-LIKE MATERIAL AND MATERIAL AND GARMENTS MADE THEREFROM  AD GARMENTS MADE THEREFROM  BASEBORG (US) BASEBORG	publication number 1993-03-18 0107008  Earliest publication 1996-11-03 0114138  Earliest publication 1966-04-15 0111397	Applicants   Applicants   Publication number   AU2483792A   AU248379
Title IMPROVED FLEEGE-LIKE MATERIAL AND MATERIAL AND GARMENTS MADE THEREFROM  AD GARMENTS MADE THEREFROM  BASEBORG (US) BASEBORG	publication number 1993-03-18 0107008  Earliest publication 1996-11-03 0114138  Earliest publication 1966-04-15 0111397	Applicants   Applicants   Publication number   AU2483792A   AU248379
INDEPROVED FLEECE-LIKE MATERIAL AND MATERIAL  AND GARMENTS MADE THEREFROM  APPLICATION  FERRANIAL THIS CONCENTION  APPLICATION  AND GARMENTS MADE THEREFROM  AND GARMENTS MADE THEREFROM  BASERSORGE (US)  BASERSORG (US)  BASERSORT (US)  BASERSORG (US)  BASERSORG (US)  BASERSORG (US)  BASERSORT (US)  BA	publication number 1993-03-18 0107008  Earliest publication 1996-11-03 0114138  Earliest publication 1966-04-15 0111397	Number   AU2483792A   1991-09-02   B32B5/26   B32B5/2
AND GARMENTS MADE THEREFROM  AUZ483792A  1991-09-02  DO481/02  B3285/26  B3285/16 (US) B3282307/T24 B3282307/T24 B3282307/T245 B3282437/00 B328240143 B32824002 B3284002 B3284002 B3284002	Earliest publication 1996-11-03 0114138  Earliest publication 1966-04-15 0111397	AU2483792A
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  PARMAPROGETTI SRL  Publication Number AU57806986A  1996-09-03  34. 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Title 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC C	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	B32B7/12 (US)   D04B1/02 (EP)   B32B2262/0253 (US)   B32B2307/724 (US)   B32B2307/7265 (US)
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Inventors FAROLDI BRUNO PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors FAROLDI BRUNO PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI AU5780698A Device for plasmat plasmator of	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	Dod81/02 (EP)   B32B2262/0253 (US)   B32B2307/724 (US)   B32B2307/724 (US)   B32B2307/7265
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Publication number ALDF00696A Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Publication number ALDF00696A Device for plasma welding having a powder dosing member acting by gravity fall  Publication number ALDF00696A Device for plasma welding having a powder dosing member acting by gravity fall  Inventors Applicants SAR-OLDI BRUNO PARMAPROGETTI number ALDF00696A Device for plasma welding having a powder dosing member acting by gravity fall  BEarliest priority BE32K10/02 BE33K10/02 BE33K1	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	B32B2262/0253
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI SRL Publication Number AU5760696A PARMAPROGETTI SRL Publication PARMAPROGETTI SRL Publication Number AU5760696A PARMAPROGETTI SRL Publication PARMAPROGETTI SRL Publication Number AU5760696A PERRANIA [IT]  APPICANDY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Title 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS AZIONI FERRANIA [IT]  SOCIETA PER AZIONI FERRANIA [IT]  SOCIETA PER AZIONI FERRANIA [IT]  SS. Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé CUTO' SERGIO [IT] [IT] [IT] [IT] Publication Number Priority PRESIDENTIA PUBLICATION PUBLICAT	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	der dosing member acting by gravity fall  nventors AROLDI BRUNO PARMAPROGETTI SRL PUblication number AU5760696A PDUBLICATION PARMAPROGETTI SRL POBLICATION PARMAPROGETTI SRL PUBLICATION POBLICATION POBLICATION PUBLICATION POBLICATION POBLICATION PUBLICATION POBLICATION PUBLICATION POBLICATION PUBLICATION POBLICATION P
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Inventors FAROLDI BRUNO PARMAPROGETTI SRL PARMAPROGETTI SRL PUblication number AU5760098A Publication PARMAPROGETTI SRL PIC PCC PUBLICATION PARMAPROGETTI SRCIETA PER AZIONI FERRANIA [IT] SRCIETA PER AZIONI FERRANIA BEAIL SRCIETA PER BAZBICATION GESTOICS BZ3K10027 Publication GO3C7734 (EP) BCC CPC Publication BEAILEST PROFITE	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	der dosing member acting by gravity fall  nventors AROLDI BRUNO PARMAPROGETTI SRL Publication number AZIONI FERRANIA [IT]  NOB AND THEIR USE ASPHOTOGRAPHIC COUPLERS  NOB AND THEIR USE ASPHOTOGRAPHIC COUPLERS  NOB AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Publication number GB1128037A Publication priority 1965-01-27 Publication procédé de préparation.  The son procédé de préparation priority priority priority 1965-01-27 Publication procédé de préparation priority 1965-01-27 Publication priority 1965-01-27 Pub
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Title 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Title 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Title 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Applicants SOCIETA PER AZIONI FERRANIA [IT]  Title 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  TITLE 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAP	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	der dosing member acting by gravity fall  nventors AROLDI BRUNO PARMAPROGETTI SRL  Publication number AU5760696A  PADPLICANTS AUS760696A  PADPLICANTS AUS760696A  PARMAPROGETTI SRL  Publication number AU5760696A  POBLICANTS AUS760696A  POBLICANTS AUS760696A  POBLICATION PARMAPROGETTI SRL  PUBLICATION PARMAPROGETTI SRL  PUBLICATION PARMAPROGETTI SRL  PUBLICATION POBLICATION POBLICATION POBLICATION POBLICATION POBLICATION POBLICATION PERRANIA [IT]  PUBLICATION PERRANIA [IT]  PUBLICATION POBLICATION POBLICATI
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Inventors Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI PARMAPROGETT	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	der dosing member acting by gravity fall  nventors Applicants PARMAPROGETTI SRL  NDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  nventors Applicants SOCIETA PER AZIONI FERRANIA [IT]  et son procédé de préparation.  nventors Applicants SOCIETA SERGIO  Applicants SOCIETA SERGIO  Publication number Number SOCIETA SERGIO  Publication SOCIETA SERGIO  Bazeriest SOCIETA SERGIO  Bazeriest SOCIETA SERGIO  Publication SOCIETA SERGIO  Bazeriest SOCIETA SERGIO  CPC SOCIETA SERGIO  Publication SOCIETA SERGIO  Publication SOCIETA SERGIO  SOC
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI SRL  Publication Number AU5760696A 1995-05-03 B23K10/02 B23K10	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	der dosing member acting by gravity fall  Newntors AROLDI BRUNO PARMAPROGETTI SRL  NOB AND THEIR USE ASPHOTOGRAPHIC COUPLERS  NOB AND THE IN TH
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PAROLDI BRUNO PARMAPROGETTI SRL  Publication number AU5760696A  AU5760696A  B23K10/02  B23K10/0	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	der dosing member acting by gravity fall  nventors Applicants PARMAPROGETTI SRL  NOBS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  nventors Applicants SOCIETA PER AZIONI FERRANIA [IT]  et son procédé de préparation.  Noventors Applicants SOUTO' SERGIO  AU5760696A  Basilest priority 1995-05-03 Basilest priority 1995-05-03 Basilest priority 1995-05-03 Basilest priority 1996-11-21 Basilest publication date 1996-11-21 Basilest publication date 1996-11-21 Basilest publication date 1996-11-21 Basilest publication (EP)  Publication date 1996-04-15 Pamily number 1996-04-15 Pamily number 19139701  Earliest publication 1966-04-15 Basilest Pamily number 1996-11-21 Basilest publication 1966-04-15 Basilest Pamily 1968-09-25 Basil
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Inventors FAROLDI BRUNO PARMAPROGETTI SRL  Publication number AU5760696A PARMAPROGETTI SRL  Publication number AU5760696A PARMAPROGETTI SRL  Publication number AU5760696A PARMAPROGETTI SRL  Publication BEARIUS Publication BEARIUS BEARIU	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	der dosing member acting by gravity fall    Noventors   Applicants   PARMAPROGETTI   SRL   Publication   AU5760696A   Pags-05-03   Pags
33. Device for plasma welding having a powder dosing member acting by gravity fall  Title Device for plasma welding having a powder dosing member acting by gravity fall  Inventors Device for plasma welding having a powder dosing member acting by gravity fall  Inventors PARMAPROGETTI SRL  Applicants PARMAPROGETTI SRL  AU5760696A  B23K10/02	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	der dosing member acting by gravity fall    Novertors   Applicants   PARMAPROGETTI   SRL   Publication   AU5760696A   Publication   Parmaper   Publication   Parmaper   Publication   Parmaper   Parma
Title Device for plasma welding having a powder dosing member acting by gravity fall  Inventors FAROLDI BRUNO PARMAPROGETTI SRL  Applicants PARMAPROGETTI Number AU5760696A  B23K10/02 B23	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	Applicants PARMAPROGETTI SRL  ADPLICATION PARMAPROGETTI SRL  Publication number AU5760696A  Publication PARMAPROGETTI SRL  Publication Number AU5760696A  Publication PARMAPROGETTI SRL  PARMAPROGETTI SRL  PUBLICATION PARMAPROGETT SRL  PUBLICATION PARMAPROGETT SRL  PARMAPROGETT SRL  PUBLICATION PARMAPROGETT SRL  PUBLICATION PARMAPROGETT SRL  PARMAPROGET SRL  P
Device for plasma welding having a powder dosing member acting by gravity fall  FAROLDI BRUNO  PARMAPROGETTI SRL  PARMAPROGETTI SRL  PARMAPROGETTI SRL  PIDICATION PARMAPROGETTI SRL  PIDICATION PARMAPROGETTI SRL  PUBLICATION SRL  PUBLICATION SRL  PUBLICATION PARMAPROGETTI SRL  PUBLICATION SRL  PUBLICATION SRL  PUBLICATION PARMAPROGETTI SRL  PUBLICATION SRL  PUBLIC	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	PARMAPROGETTI SRL NO PARMAPROGETTI SRL NOTO P
Device for plasma welding having a powder dosing member acting by gravity fall  FAROLDI BRUNO  PARMAPROGETTI SRL  PARMAPROGETTI SRL  PARMAPROGETTI SRL  PARMAPROGETTI SRL  PARMAPROGETTI SRL  PARMAPROGETTI SRL  PIPO B23K10/02  B24M1  B23K10/02  B24M1  B23K10/02  B24M1  B23K10/02  B24M1  B24M1  B24M1  B24M1  B2K10/02  B24M1	publication number 1996-11-03 0114138  Earliest publication 1966-04-15 0111397  Earliest publication number 1966-04-15 0111397	PARADLDI BRUNO PARMAPROGETTI SRL NOTO PARMAPR
34. 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Title 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Inventors Applicants SOCIETA PER AZIONI FERRANIA [IT]  35. Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé Improvement in Photographic Materials  Title Improvement in Photographic Materials  Inventors Applicants CUTO' SERGIO [IT] Publication Number Priority BE610220A  Publication Publ	Earliest publication 1966-04-15	NDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Inventors
34. 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Title 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Inventors Applicants SOCIETA PER AZIONI FERRANIA [IT]  35. Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Inventors Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Inventors Matériau abrasif pour la taille du marbre et son procédé (IT]  Inventors CUTO' SERGIO (IT]  Title Inventors BE610220A  Applicants BE610220A  Publication Publicatio	publication number 1966-04-15 0111397  Earliest publication number 1966-04-15	NDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  nventors  Applicants SOCIETA PER AZIONI FERRANIA [IT]  et son procédé de préparation.  nventors  Applicants CUTO' SERGIO  Dublication number Publication number Publication priority 1965-01-27  Publication G03C7/34 (EP)  Publication date Publication 1966-04-15  Publication 1966-04-15  Publication Pu
Title 1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  Inventors Applicants SOCIETA PER AZIONI FERRANIA [IT]  35. Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé de préparation.  Inventors Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé de préparation.  Inventors CUTO' SERGIO [IT]  BEARILEST Publication Number Publication Number Publication Number Publication Number Priority BE4D  CPC Publication BE4rliest Publication Date Publication Publication BE4RLIEST Publication Pub	publication number 1966-04-15 0111397  Earliest publication number 1966-04-15	Applicants SOCIETA PER AZIONI FERRANIA [IT]  Publication number GB1128037A  Publication priority 1965-01-27  GB128037A  Publication priority 1965-01-27  Publication date 1968-09-25  Publication priority 1966-04-15  Publication number 011139701  Publication priority 1966-04-15  Publication date 1970-04-15  Publication priority 1966-04-15  Publication date 1970-04-15  Publication priority 1966-04-15  Publication priority 1966-04-15  Publication priority 1966-04-15  Publication date 1970-04-15  Publication priority 1966-04-15  Publication date 1970-04-15  Publication priority 1970-04-15  Publication date 1970-04-15  Publication priority 1970-04-15  Public
1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  SOCIETA PER AZIONI FERRANIA [IT]  35. Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé (IT) [IT] Matériau abrasif pour la taille du marbre et son procédé (IT) [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé (IT] [IT] Matériau abrasif pour la taille du marbre et son procédé de préparation.  Earliest priority [IT] [IT] [IT] [IT] [IT] [IT] [IT] [IT]	publication number 1966-04-15 0111397  Earliest publication number 1966-04-15	SOCIETA PER AZIONI FERRANIA [IT] Priority 1965-01-27 G03C7/34 G03C7/344 (EP) 1968-09-25 publication 1966-04-15 011139701 et son procédé de préparation.  Prentors Applicants CUTO' SERGIO CUTO' SERGIO number priority B24D CUTO' SERGIO CUTO'
1-HYDROXY-2-NAPHTHAMIDE COMPOUNDS AND THEIR USE ASPHOTOGRAPHIC COUPLERS  SOCIETA PER AZIONI FERRANIA [IT]  35. Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Matériau abrasif pour la taille du marbre et son procédé DITO SERGIO DI	publication number 1966-04-15 0111397  Earliest publication number 1966-04-15	SOCIETA PER AZIONI FERRANIA [IT] Priority 1965-01-27 G03C7/34 G03C7/344 (EP) 1968-09-25 publication 1966-04-15 011139701 et son procédé de préparation.  Prentors Applicants CUTO' SERGIO CUTO' SERGIO number priority B24D CUTO' SERGIO CUTO'
35. Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title  Matériau abrasif pour la taille du marbre et son procédé  de préparation.  Title  Matériau abrasif pour la taille du marbre et son procédé  de préparation.  Title  Matériau abrasif pour la taille du marbre et son procédé  de préparation.  Title  Inventors  CUTO' SERGIO  [IT]  BE610220A  Publication  number  BE610220A  Piperiority  BE610220A  Publication  1962-09-01  1962-09-01  Publication  1962-09-01  Publication  1962-09-01  Publication  1962-09-01  Publication  1962-09-01  Publication  1962-09-01  Publication  Earliest  priority  CO8F20/52 (EP)  Publication  CPC  CPC  Publication  CPC  CPC  CPC  CPC  CPC  CPC  CPC  C	Earliest Family publication number	et son procédé de préparation.  nventors Applicants CUTO' SERGIO number priority B24D CUTO date publication number
35. Matériau abrasif pour la taille du marbre et son procédé de préparation.  Title Inventors Applicants CUTO' SERGIO [IT] Publication number priority B24D BE610220A B610220A	publication number	et son procédé de préparation.  nventors Applicants CUTO' SERGIO number priority B24D CPC Publication date publication number
Title Matériau abrasif pour la taille du marbre et son procédé de préparation.    Inventors CUTO' SERGIO [IT]   Publication number priority   BE610220A   1961-09-12   BE61	publication number	nventors Applicants Publication number Priority B24D CPC Publication Earliest Family number Priority B24D CPC Publication Description Number Priority Priority Page Publication Number P
Title Matériau abrasif pour la taille du marbre et son procédé de préparation.  Inventors CUTO' SERGIO [IT]  Matériau abrasif pour la taille du marbre et son procédé de préparation.  Inventors BE610220A  Inventors BE610	publication number	nventors Applicants Publication number Priority B24D CPC Publication Earliest Family number Priority B24D CPC Publication Description Number Priority Priority Page Publication Number P
Matériau abrasif pour la taille du marbre et son procédé de préparation.  CUTO' SERGIO [IT]  CUTO' SERGIO [IT]  number BE610220A  priority 1961-09-12  B24D  date 1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01  1962-09-01	publication number	CUTO' SERGIO CUTO' SERGIO number priority B24D date publication number
de préparation.  [IT] [IT] BE610220A 1961-09-12 1962-09-01 1962-09-01 1962-09-01  36. Improvement in Photographic Materials  Title Improvement in Photographic Materials  FRANCO FERRANIA SPA Publication number priority C08F20/52 (EP)  C08F20/52 (EP)  Type Publication date publication priority priority C08F20/52 (EP)	-	
36. Improvement in Photographic Materials  Title		
Title Inventors FRANCO FERRANIA SPA Publication number priority C08F20/52 (EP) Publication date publication publication publication publication publication publication publication date publication publication date publication publication date publication date publication publication date publication publication publication publication date publication		
Improvement in Photographic Materials FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publica		
	-	nventors   Annicants   Publication   Farlicet   IDC   ICPC   Dublication   Farlicet   Family
	-	
		FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publication number
		FRANCO FERRANIA SPA [IT]   Priority   C08F20/52   C08F20/52 (EP)   date   publication   number   1965-11-19   G03C1/053   G03C1/053   1969-09-24   1967-11-03   191217355   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   19
		FRANCO FERRANIA SPA [IT]   FERRANIA SPA [IT]   GB1165387A   Priority   1965-11-19   G03C1/053   GP)   G03C1/053   GP)   G03C1/053   GP)   G1217355   G03C1/053   GP)   G1217355   G1217355
		FRANCO FERRANIA SPA [IT] [IT]   GB1165387A   Priority   C08F20/52   C08F20/52
		FRANCO   FERRANIA SPA   number   priority   C08F20/52   C08F20/52 (EP)   date   publication   number   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-1
		FRANCO FERRANIA SPA (B1165387A) Priority (C08F20/52 (EP)) (G03C1/053 (EP))
	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
7. NO. 10.00 1. NO	Earliest Family publication number	FRANCO FERRANIA SPA [IT] GB1165387A priority 1965-11-19 G03C1/053 (EP) G03C1/053
DIE REINIGUNG VON HYDRAULISCHEN  SCHMIEROELEN  F16J15/00 (EP)	Earliest Family publication number	FERRANICO   FERRANIA SPA   Number   GB1165387A   1965-11-19   G03C1/053   G03C1/053   G03C1/053   1969-09-24   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-0
	Earliest Family publication number	FRANCO FERRANIA SPA [IT] GB1165387A priority 1965-11-19 G03C1/053 (EP) G03C1/053
38. HYDROGENATION IN GASEOUS PHASE OF POLYUNSATURATED COMPOUNDS	Earliest Family publication number	FERRANCO   FERRANIA SPA   IT]   GB1165387A   Priority   1965-11-19   G03C1/053   G03C1/0
	Earliest publication 1981-02-05 0111687	FERRANCO   FERRANIA SPA   Number   GB1165387A   Piority   1965-11-19   G03C1/053   G03C1
	Earliest Family number 1981-02-05 0111687	FERRANCO FERRANIA SPA [IT]   GB1165387A   Priority   1965-11-19   G03C1/053
55.5.1.5.1.2.5.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.2.5.1.	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANCO FERRANIA SPA [IT]   GB1165387A   Piority   1965-11-19   G03C1/053   G
WORLELI GOTOGIO	Earliest publication 1981-02-05 O111687  Earliest publication number	Pack
MORELLO C07C5/06 (EP,US)	Earliest publication 1981-02-05 O111687  Earliest publication number	Pack
SANFILIPPO D C07C5/08 C07C5/03	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANCO   FERRANIA SPA   IT   IT   IT   IT   IT   IT   IT   I
MORELLI M C07C9/06 (EP,US)	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANCO   FERRANIA SPA   IT   IT   IT   IT   IT   IT   IT   I
B01J23/00 C10G45/40	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANICO   FERRANIA SPA   IT   IT   IT   IT   IT   IT   IT   I
	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANICO   FERRANIA SPA   III   I
B01J23/56 (EP,US)	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANCO   FERRANIA SPA   IT   GB1165387A
C07B61/00 C07C2523/40	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANCO   FERRANIA SPA   IT]   TE]   FERRANIA SPA   IT]   FERRANIA SPA   IT]   TE]   FERRANIA SPA   IT]   TE]   FERRANIA SPA   IT]   TE]
C07B61/00 C07C2523/40 C07C1/00 (EP,US)	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANCO   FERRANIA SPA   IT   SIMONE   IT
C07B61/00 C07C2523/40 C07C1/00 (EP,US) C07C11/02 C07C2523/74	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANCO   FERRANIA SPA   IT]   MINDER   GB1165387A   Publication   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19
C07B61/00 C07C2523/40 C07C1/00 (EP,US) C07C11/02 C07C2523/74 C07C13/02 (EP,US)	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANIC   FERRANIA SPA   IT]   Mumber   GB1165387A   Publication   1965-11-19   GB1165387A   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19
C0761/00 C07C2523/40 C07C1/00 (EP,US) C07C11/02 C07C2523/74 (EP,US) C07C13/02 (EP,US)	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANIA SPA   Number   GB1165387A   1965-11-19   G03C1/053   G0
C07B61/00 C07C2523/40 C07C1/00 (EP,US) C07C11/02 C07C2523/74 C07C13/02 (EP,US) C07C13/12 C07C5/02	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANCO   FERRANIA SPA   Number   GB1165387A   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1969-09-24   1969-09-24   1967-11-03   1969-09-24   1969-09-24   1967-11-03   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09
C07B61/00 C07C2523/40 C07C1/00 (EP,US) C07C11/02 C07C13/12 C07C13/12 C07C5/02 C07C5/03	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANIA SPA   SIMONE [IT]
C07B61/00 C07C2523/40 C07C1/00 (EP,US) C07C11/02 C07C2523/74 C07C13/02 (EP,US) C07C13/12 C07C5/02	Earliest publication 1981-02-05 O111687  Earliest publication number	FERRANCO   FERRANIA SPA   Number   GB1165387A   1965-11-19   1965-11-19   1965-11-19   1965-11-19   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09-24   1969-09
Improvement in Photographic Materials FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publica		
Improvement in Photographic Materials FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publica	Earliest Family	nventors Applicants Publication Farliest IPC CPC Publication Farliest Family
Improvement in Photographic Materials FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publica	Earliest Family	nventors Applicants Publication Farliest IDC CDC Publication Farliest Family
	-	OVERTORS LANDICARIES LEURICATION LEARLIGET LIPC LCPC LIPUNICATION LEARLIGET LEARLIGET
SIMONE [IT]     GB1165387A   1965-11-19   G03C1/053   G03C1/053   1969-09-24   1967-11-0	publication number	Application   Lattiest   IFO   OFO   Fubilication   Eathert   Failing
SIMONE   I	-	
1 4 14 1	1967-11-03 0112173	
1	1967-11-03 0112173	FRANCO FERRANIA SPA <b>number priority</b> C08F20/52 C08F20/52 (EP) <b>date publication number</b>
		FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publication number
MARINI MANLIO (EP)		FRANCO FERRANIA SPA number priority C08F20/52 (C08F20/52 (EP) date publication number
MARINI MANLIO (EP)		FRANCO FERRANIA SPA number priority C08F20/52 (C08F20/52 (EP) date publication number
MARINI MANLIO (EP)		FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publication number
MARINI MANLIO (EP)		FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publication number
MARINI MANLIO (EP)		FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publication number
MARINI MANLIO (EP)		FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publication number
MARINI MANLIO (EP)		FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publication number
MARINI MANLIO (EP)		FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publication number
MARINI MANLIO (EP)		FRANCO FERRANIA SPA   number   priority   C08F20/52   C08F20/52 (EP)   date   publication   number   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-
		FRANCO FERRANIA SPA   number   priority   C08F20/52   C08F20/52 (EP)   date   publication   number   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-
ITTLE COM		FRANCO FERRANIA SPA   number   priority   C08F20/52   C08F20/52 (EP)   date   publication   number   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-
[IT] LEONI		FRANCO FERRANIA SPA   number   priority   C08F20/52   C08F20/52 (EP)   date   publication   number   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-
		FRANCO FERRANIA SPA [IT] GB1165387A number GB1165387A priority 1965-11-19 G03C1/053 (EP) date publication number G03C1/053 (EP) date publication number 1967-11-03 011217355
		FRANCO   FERRANIA SPA   IT]   IT]   GB1165387A   Driority   1965-11-19   G03C1/053   G03C1/053   GP)
ALVARO [IT]		FRANCO   FERRANIA SPA   IT]   IT]   GB1165387A   Driority   1965-11-19   G03C1/053   G03C1/053   GP)
		FRANCO   FERRANIA SPA   number   priority   C08F20/52   C08F20/52 (EP)   date   publication   number   1965-11-19   G03C1/053   (EP)   date   1969-09-24   1967-11-03   011217355   1969-09-24   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11
		FRANCO   FERRANIA SPA   number   priority   C08F20/52   C08F20/52 (EP)   date   publication   number   1965-11-19   G03C1/053   (EP)   date   1969-09-24   1967-11-03   011217355   1969-09-24   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11
		FRANCO   FERRANIA SPA   number   priority   1965-11-19   G03C1/053   G03C1/053
37. FILTRIERVORRICHTUNG MIT SCHNELL ANSCHRAUBBAREN TEILEN, INSBESONDERE FUER DIE REINIGUNG VON HYDRAULISCHEN SCHMI		FRANCO   FERRANIA SPA   number   priority   1965-11-19   G03C1/053   G03C1/053
57. FILTRIERVORRICHTUNG MIT SCHNELL ANSCHRAUBBAREN TEILEN, INSBESONDERE FUER DIE REINIGUNG VON HYDRAULISCHEN SCHMI		FRANCO   FERRANIA SPA   number   priority   C08F20/52   C08F20/52 (EP)   date   publication   number   1967-11-03   11217355   112   120NI   113   120NI   113   120NI   113   120NI   113   120NI   113   120NI   120
	ı	FRANCO FERRANIA SPA [IT] GB1165387A   priority 1965-11-19 G03C1/053 (EP)   date 1969-09-24   1967-11-03   11217355 (EP)   date 1969-09-24   1967-11-03   11217355 (EP)   11217
		FRANCO FERRANIA SPA [IT] [IT] GB1165387A   priority 1965-11-19 G03C1/053   G03C1/053 (EP)   date 1969-09-24   1967-11-03   01121735: [IT] LEONI ALVARO [IT]   DECEMBER 1969-09-24   DECEMBER 1969-09-2
		FRANCO FERRANIA SPA [IT] [IT] GB1165387A   priority 1965-11-19 G03C1/053   G03C1/053 (EP)   date 1969-09-24   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03
		FRANCO FERRANIA SPA [IT] [IT] GB1165387A   priority 1965-11-19 G03C1/053 (EP) G03
	SCHMIFROFI EN	FRANCO FERRANIA SPA [IT] [IT] GB1165387A   priority 1965-11-19 G03C1/053 (EP) G03
Title Inventors Applicants Publication Earliest IPC CPC Publication Earliest	SCHMIEROELEN	FRANCO FERRANIA SPA [IT] [IT] GB1165387A   priority 1965-11-19 G03C1/053   G03C1/053 (EP)   date 1969-09-24   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
FILTRIERVORRICHTUNG MIT SCHNELL   number   priority   B01D35/00   B01D27/08 (EP)   date   publica		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
FILTRIERVORRICHTUNG MIT SCHNELL   number   priority   B01D35/00   B01D27/08 (EP)   date   publica	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
FILTRIERVORRICHTUNG MIT SCHNELL   number   priority   B01D35/00   B01D27/08 (EP)   date   publica	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
FILTRIERVORRICHTUNG MIT SCHNELL   number   priority   B01D35/00   B01D27/08 (EP)   date   publica	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
FILTRIERVORRICHTUNG MIT SCHNELL   number   priority   B01D35/00   B01D27/08 (EP)   date   publica	Earliest Family	FRANCO FERRANIA SPA [IT] GB1165387A priority G03C1/053 G03C1/053 G03C1/053 GD11217355 GD1121735 GD11217355 GD11217355 GD1121735 GD11217355 GD11217355 GD1121735 GD11217355 GD11217355 GD1121735 GD11217355 GD1121735 GD11217355 GD1121735 GD1121735 GD11217355 GD1121735 GD1121735 GD1121735 GD1121735 GD1121735 GD1121735 GD1121735 GD1121735 GD11217355 GD1121735
FILTRIERYORRICHTUNG MIT SCHNELL   number   priority   R01D35/00   R01D27/08 (FP)   date   publica		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
Title Inventors Applicants Publication Earliest IPC CPC Publication Earliest	SCHMIEROELEN	FRANCO   FERRANIA SPA   number   priority   1965-11-19   G03C1/053   G03C1/053   G03C1/053   1969-09-24   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   196
Title Inventors Applicants Publication Earliest IPC CPC Publication Earliest	SCHMIEROELEN	FRANCO   FERRANIA SPA   number   priority   1965-11-19   G03C1/053   G03C1/053   G03C1/053   1969-09-24   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   196
	SCHMIEROELEN	FRANCO FERRANIA SPA (IIT) (IIT
	SCHMIEROELEN	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
Title Inventors Applicants Publication Earliest IPC CPC Publication Earliest	SCHMIEROELEN	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (B1165387A) number (PT) (BI) (BI) (BI) (BI) (BI) (BI) (BI) (BI
	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (SIMONE (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
	Earliest Family	FRANCO FERRANIA SPA [IT] GB1165387A number GB1165387A priority GB1165387A gB1165387A priority GB1165387A g
	Earliest Family	FRANCO FERRANIA SPA [IT] GB1165387A priority G03C1/053 G03C1/053 G03C1/053 GD11217355 GD1121735 GD11217355 GD11217355 GD1121735 GD11217355 GD11217355 GD1121735 GD11217355 GD11217355 GD1121735 GD11217355 GD1121735 GD11217355 GD1121735 GD1121735 GD11217355 GD1121735 GD1121735 GD1121735 GD1121735 GD1121735 GD1121735 GD1121735 GD1121735 GD11217355 GD1121735
ANSCHRAUBBAREN TEIJ EN INSRESONDERE EUER DE8025621U1 1980-03-12 B010-07/08 E16 145/002 1981-02-05 1981-02-0	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
ANSCHRAUBBAREN TEILEN, INSBESONDERE FUER DE8025621U1 1980-03-12 B01D27/08 F16J15/002 1981-02-05 1981-02-0	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
ANSCHRAUBBAREN TEILEN, INSBESONDERE FUER DE8025621U1 1980-03-12 R01027/08 F16 115/002 1981-02-05 1981-02-0	Earliest Family publication number	FERANCO FERRANIA SPA (IIT) (II
ANSCHRAUDRADEN TEUEN INSPECANDEDE FUED DE8025621111 1090.02.12 00.0000 1094.02.05 1094.02.05	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
FILTRIERVORRICHTUNG MIT SCHNELL   number   priority   B01D35/00   B01D27/08 (EP)   date   publica	Earliest Family	FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
		FRANCO FERRANIA SPA (IT) (IT) (IT) (IT) (IT) (IT) (IT) (IT)
itle Inventors Applicants Publication Earliest IPC CPC Publication Earliest	SCHMIEROELEN	FRANCO FERRANIA SPA [IT] [IT] GB1165387A   priority 1965-11-19 G03C1/053   G03C1/053 (EP)   date 1969-09-24   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03   1967-11-03
itle Inventors Applicants Publication Earliest IPC CPC Publication Earliest	SCHMIEROELEN	FRANCO FERRANIA SPA [IT] [IT] GB1165387A   priority 1965-11-19 G03C1/053   G03C1/053 (EP)   date 1969-09-24   1967-11-03   01121735: [IT] LEONI ALVARO [IT]   DECEMBER 1969-09-24   DECEMBER 1969-09-2
itle Inventors Applicants Publication Earliest IPC CPC Publication Earliest	SCHMIEROELEN	FRANCO FERRANIA SPA [IT] [IT] GB1165387A   priority 1965-11-19 G03C1/053 (EP) G03
	SCHMIEROELEN	FRANCO FERRANIA SPA Number priority (C08F20/52 (EP) G03C1/053 (EP) (G03C1/053 (EP) (EP) (G03C1/053 (EP) (EP) (G03C1/053 (EP) (EP) (G03C1/053 (EP) (EP) (EP) (G03C1/053 (EP) (G03C1/
		FRANCO FERRANIA SPA number priority C08F20/52 C08F20/52 (EP) date publication number GBIMONE [IT] [IT] GB1165387A 1965-11-19 G03C1/053 (EP) G03C1/053 (EP) 1969-09-24 1967-11-03 01121733 (EP) 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1967-11-03 01121733 (EP) 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24 1969-09-24



## Espacenet

## Result list

24 861 results found for "knowledge graph"
Results to 500 displayed
Query language: en / de / fr
Sort by: Relevance

1. Computerimpiemei	ntiertes Verfahre	n und Vorrichtung zu	m Erstellen eines	s Knowled	ge Graph	T	ı		
Title Computerimplementiertes Verfahren und Vorrichtung zum Erstellen eines Knowledge Graph	Inventors ADEL-VU HEIKE [DE] VU NGOC THANG [DE] SCHUFF HENDRIK [DE]	Applicants BOSCH GMBH ROBERT [DE]	Publication number DE102020205394A1	Earliest priority 2020-04-29	IPC G06F16/30 G06F40/30 G06N3/02 G06N5/02	GPC G06N20/00 (EP) G06N3/04 (US) G06N3/08 (US) G06N5/02 (US) G06N5/025 (EP) G06N5/045 (EP)	Publication date 2021-11-04	Earliest publication 2021-10-29	Family number 07816145
Title	Inventors	Applicants	Publication	Earliest	IPC	СРС	Publication	Earliest	Family
DEVICE AND METHOD FOR DETERMINING A KNOWLEDGE GRAPH	STROETGEN JANNIK [DE] ADEL-VU HEIKE [DE] LANGE LUKAS [DE]	BOSCH GMBH ROBERT [DE]	<b>number</b> EP3905097A1	priority 2020-04-30	G06F40/295	G06F40/295 (EP) G06N20/00 (US) G06N3/044 (EP) G06N3/08 (EP) G06N5/022 (EP) G06N5/04 (US)	date 2021-11-03	publication 2021-11-01	number 07048240
3. Vorrichtung und Ve	erfahren zum Be	stimmen eines Knowl	edge Graph	ı	ı	1	ı		
Title Vorrichtung und Verfahren zum Bestimmen eines Knowledge Graph	Inventors ADEL-VU HEIKE [DE] VU NGOC THANG [DE] SCHUFF HENDRIK [DE]	Applicants BOSCH GMBH ROBERT [DE]	Publication number DE102020205534A1	Earliest priority 2020-04-30	IPC G06F16/36 G06F40/30 G06N3/02 G06N5/02	CPC G06F16/367 (CN) G06F40/295 (CN) G06F40/30 (EP) G06N20/00 (EP,US) G06N5/02 (US) G06N5/022 (EP) G06N5/04 (US)	Publication date 2021-11-04	Earliest publication 2021-11-01	Family number 078243148
4. CAPABILITY ANAL	YSIS OF A COMI	PONENT WITHIN AN I	NDUSTRIAL AUT	OMATION	SYSTEM	1	T		<u></u>
Title CAPABILITY ANALYSIS OF A COMPONENT WITHIN AN INDUSTRIAL AUTOMATION SYSTEM	Inventors BAKAKEU NGASSAM ROMUALD JUPITER [DE] ELSTERER STEFAN [DE] ELTING MICHAEL [DE]	Applicants SIEMENS AG [DE] UNIV FRIEDRICH ALEXANDER ER [DE]	Publication number EP4160446A1	Earliest priority 2021-09-29	IPC G06F16/84	CPC G05B19/41865 (EP) G05B19/41885 (EP) G05B2219/23455 (EP) G05B2219/25417 (EP) G05B2219/25418 (EP) G05B2219/31325 (EP) G05B2219/35173 (EP)	Publication date 2023-04-05	Earliest publication 2023-04-05	Family number 078134801
5. METHOD AND SYS	TEM FOR PROV	IDING AN INDUSTRIA	L SOLUTION US	ING ARTIF	ICIAL INTE	LIGENCE	I		
Title METHOD AND SYSTEM FOR PROVIDING AN INDUSTRIAL SOLUTION USING ARTIFICIAL INTELLIGENCE	Inventors BÄR SCHIRIN [DE] BÄR FELIX [DE]	Applicants SIEMENS AG [DE]	Publication number WO2022043455A1	Earliest priority 2020-08-28	IPC G06N5/02 G06N20/00	CPC G06N5/022 (EP) G06N20/00 (EP)	Publication date 2022-03-03	Earliest publication 2022-03-02	Family number 072290920
6. Vorrichtung und Ve									
Title Vorrichtung und Verfahren zum Befüllen eines Knowledge-Graphen, Trainingsverfahren dafür	Inventors FRIEDRICH ANNEMARIE [DE] GRUENEWALD STEFAN [DE]	Applicants BOSCH GMBH ROBERT [DE]	Publication number DE102020213176A1	Earliest priority 2020-10-19	IPC G06N5/00	G06F40/211 (EP,US) G06F40/284 (EP,US) G06N3/045 (EP) G06N3/08 (EP)	Publication date 2022-04-21	Earliest publication 2022-04-21	Family number 080929617

METHOD AND ASSEMBLY FOR PRESENTING A THREE- DIMENSIONAL BUILDING MODEL ON A DISPLAY DEVICE ON THE BASIS OF A KNOWLEDGE GRAPH B. A METHOD FOR GE Title	Inventors  MAYER HERMANN  GEORG [DE]  ZECHLIN OLIVER  [CH]	Applicants SIEMENS AG [DE]	Publication number WO2022042925A1	Earliest priority 2020-08-25	IPC G06T15/40 G06T19/00	G06T15/40 (EP) G06T19/00 (EP) G06T2210/04	Publication date 2022-03-03	Earliest publication 2022-03-02	Family number 07226611
ASSEMBLY FOR PRESENTING A THREE- DIMENSIONAL BUILDING MODEL ON A DISPLAY DEVICE ON THE BASIS OF A KNOWLEDGE GRAPH  B. A METHOD FOR GE Title	GEORG [DE] ZECHLIN OLIVER	SIEMENS AG [DE]				G06T19/00 (EP) G06T2210/04		-	
PRESENTING A THREE- DIMENSIONAL BUILDING MODEL ON A DISPLAY DEVICE ON THE BASIS OF A KNOWLEDGE GRAPH B. A METHOD FOR GEI Title	ZECHLIN OLIVER		wO2U2ZU4Z9Z5A1	2020-08-25	G06T19/00	G06T2210/04	2022-03-03	2022-03-02	0122661
DIMENSIONAL BUILDING MODEL ON A DISPLAY DEVICE ON THE BASIS OF A KNOWLEDGE GRAPH B. A METHOD FOR GEI Title									
MODEL ON A DISPLAY DEVICE ON THE BASIS OF A KNOWLEDGE GRAPH B. A METHOD FOR GE	[CH]				1				
DEVICE ON THE BASIS OF A KNOWLEDGE GRAPH  A. A METHOD FOR GE Title						(EP)			
OF A KNOWLEDGE GRAPH  3. A METHOD FOR GE Title						G06T2210/61			
GRAPH  3. A METHOD FOR GE  Title			ļ			(EP)			
3. A METHOD FOR GE			ļ						
Title									
	NERATING A SE	EMANTIC DESCRIPTI	ON OF A COMPO	SITE INTE	RACTION	Г		<u> </u>	
A METHOD FOR	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
	ANICIC DARKO	SIEMENS AG [DE]	number	priority	G06F16/36	G06F16/3344	date	publication	numbe
	[DE] THULUVA		EP3712787A1	2019-03-18	H04L12/24	(CN)	2020-09-23	2020-09-23	06590390
	APARNA SAISREE		EP3712787B1		G06F40/186	G06F16/367	2021-12-29		
	[DE]				G06F40/30	(CN)			
COMPOSITE						G06F3/0486			
INTERACTION						(US)			
						G06F40/186 (EP)			
						G06F40/30			
						(EP,CN,US)			
						G06F8/20 (US)			
						G06F8/34 (US)			
						G06F8/38 (US)			ĺ
						H04L41/22 (EP)			
9. MASCHINENLERNE	N ZUM INTEGR	IEREN VON WISSENS	5- UND NATÜRLI	CHER SPR		RBEITUNG			
	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
	BACARELLA	IBM [US]	number	priority	G06F16/36	G06F16/3331	date	publication	numbe
ZUM INTEGRIEREN VON	DAVID [US]		DE112018005894T5	2018-01-10	G06F16/901	(US)	2020-07-30	2019-07-11	0671398
	BARNEBEE		ļ		G06F21/64	G06F16/367			
	JAMES [US]		ļ		G06F40/237	(US)			
	LAWRENCE		ļ			G06F16/9024			
	NICHOLAS [US]		ļ			(US)			
	PATEL SUMIT [US]		ļ			G06F40/216			
			ļ			(EP,US)			
						G06F40/226			
						(EP,US)			
						G06F40/237 (EP,GB,US)			
						G06F40/295			
			ļ			(EP,US)			
						G06F40/30			
						(EP,US)			
			ļ			G06F40/40 (US)			
						G06N20/00			
						(GB,US)			ĺ
						G06N5/022			
						(EP,GB)			
						G06N5/043 (US)			
						H04L67/104 (US)			
						H04L9/0637 (US)			
						H04L9/3239 (EP)			
						H04L9/50 (EP)			
						G06F16/3331			
						(GB)			
						G06F16/367			
						(GB)			
						G06F16/9024			
						(GB) G06F40/20			
						(GB) G06F40/30			Ì
						(GB) G06N20/00			
						(EP)			
	LENONE			<u> </u>	<u>j</u>	<u> </u>			
IO. CONTENT SEARCH	1 ENGINE								
	H ENGINE Inventors	Applicants	Publication	Earliest	IPC	СРС	Publication	Earliest	Family

6/08/2023, 10:45			Es	spacenet –	patent searc	ch			
CONTENT SEARCH ENGINE	TAYCHER LEONID [US] WHITMORE SAMANTHA [US] GRUEVSKI PREDRAG [US] CARROLL COLLIN [US] RANTI CAROLYN [US] COHEN BENJAMIN [US] YURTSEV EUGENE [US] TAYLOR MATTHEW [US] BROUN ADAM [US]		EP3577574A1 EP3577574B1		G06F16/901	G06F16/24568 (US) G06F16/36 (EP) G06F16/9024 (EP,US) G06F16/9535 (US) G06N5/022 (EP,US) G06N5/04 (EP,US) G06Q10/06 (EP) G06Q30/0269 (EP,US)	2019-12-11 2021-09-08	2018-08-02	062980552
11. Vorrichtung und V	/erfahren zum B	estimmen wenigstens	eines Teils eine	s Knowled	ge Graphs				
Title Vorrichtung und Verfahren zum Bestimmen wenigstens eines Teils eines Knowledge Graphs	Inventors ADEL-VU HEIKE [DE] HINGERL JOHANNES CHRISTOPH [DE] FRIEDRICH ANNEMARIE [DE]	Applicants BOSCH GMBH ROBERT [DE]	Publication number DE102020206135A1	Earliest priority 2020-05-15	IPC G06F16/31 G06F16/36 G06F16/901 G06N5/02	CPC G06F16/355 (CN) G06F16/367 (CN) G06F40/216 (CN) G06F40/279 (US) G06F40/284 (CN) G06F40/30 (EP) G06N20/00 (US) G06N3/044 (EP) G06N5/02 (US) G06N5/02 (EP) G06N5/04 (US) G06N3/045 (EP) G06N3/08 (EP) G06N7/01 (EP)	Publication date 2021-11-18	Earliest publication 2021-11-18	Family number 078280329
12. Computerimpleme	antiartas Varfab	ron zum Idontifizioren	von Fohlern und	l/odor Echi	lormustorn i	` '	Objekten		
Title	Inventors	Applicants	Publication	Earliest	IPC	CPC	Publication	Earliest	Family
Computerimplementiertes Verfahren zum Identifizieren von Fehlern und/oder Fehlermustern in zu prüfenden Objekten	AICHELE HERMANN [DE] KLAEDTKE ANDREAS [DE] KELLER CHRISTOPH [DE] STEPANOVA DARIA [DE]	BOSCH GMBH ROBERT [DE]	number DE102020202092A1	<b>priority</b> 2020-02-19	G06F30/27 G06N5/00	G06F30/27 (EP) G06N5/025 (EP)	<b>date</b> 2021-08-19	<b>publication</b> 2021-08-19	number 077060710
13. METHOD FOR DE	TECTING THE C	AUSES OF ANOMAL	ES AFFECTING	A PHYSICA	AL PRODUC	Т			
Title  METHOD FOR  DETECTING THE  CAUSES OF ANOMALIES  AFFECTING A PHYSICAL  PRODUCT	Inventors HAUSER TOBIAS [DE] LUTZ BENJAMIN SAMUEL [DE] PANTANO MATTEO [DE] REGULIN DANIEL [DE] REISCH RAVEN THOMAS [DE]	Applicants SIEMENS AG [DE]	Publication number EP4141595A1	Earliest priority 2021-08-26	B29C64/10 B33Y99/00 G05B19/042 G05B19/418 G05B23/02	CPC B33Y50/00 (EP) G05B19/41875 (EP)	Publication date 2023-03-01	Earliest publication 2023-03-01	Family number 077519008
14. Knowledge graph	construction m	ethod and device, kno	owledge graph sy	stem and	equipment				
Title Knowledge graph construction method and	Inventors ZHANG HANCHU	Applicants LENOVO BEIJING CO LTD	Publication number CN111984643A	Earliest priority 2020-06-29	IPC G06F16/22 G06F16/23	CPC G06F16/22 (CN) G06F16/23 (CN)	Publication date 2020-11-24	Earliest publication 2020-11-24	Family number 073437645

device, knowledge graph system and equipment					G06F16/242 G06F16/2458	G06F16/242 (CN) G06F16/2465 (CN)			
15. KNOWLEDGE GR	APH WEIGHTING	G DURING CHATBOT	SESSIONS						
Title KNOWLEDGE GRAPH WEIGHTING DURING CHATBOT SESSIONS	Inventors LECUE FREDDY [IE] GUERET CHRISTOPHE DOMINIQUE MARIE [IE] CAHALANE DIARMUID JOHN [IE]	Applicants ACCENTURE GLOBAL SOLUTIONS LTD [IE]	Publication number US11126919B2 US2020074319A1	Earliest priority 2018-08-30	IPC G06N3/00 G06N5/04 G06F16/901	CPC G06F16/9024 (EP,US) G06F16/90332 (EP) G06F16/9535 (EP) G06F40/30 (EP) G06N3/006 (US) G06N5/022 (EP) G06N5/04 (EP,US) H04L51/02 (EP) G06N3/006 (EP)	Publication date 2020-03-05 2021-09-21	Earliest publication 2020-03-05	Family number 069641330
16. SYSTEM AND ME	THOD FOR UPD	ATING KNOWLEDGE	GRAPH		1	1	1	ı	1
Title SYSTEM AND METHOD FOR UPDATING KNOWLEDGE GRAPH	Inventors LEE HYONSOK [KR] JEONG MIRAE [KR] KANG JIYOUNG [KR] LEE KYUNGHWAN [KR] LEE JEONGHYEON [KR] LEE JUNHYUK [KR]	Applicants SAMSUNG ELECTRONICS CO LTD [KR]	Publication number US11386064B2 US2021117402A1	Earliest priority 2019-10-17	IPC G06F16/23 G06F16/901	GPC G06F16/23 (US) G06F16/36 (KR) G06F16/9024 (KR,US) G06N5/02 (KR) G06N5/022 (EP)	Publication date 2021-04-22 2022-07-12	Earliest publication 2021-04-22	Family number 075491979
47 1/10/1// 5005 00									
17. KNOWLEDGE GR		Analianisti	Dublic - 0 -	Facility	IPC	СРС	Duk!! !!	Faultsof	Face 9
Title KNOWLEDGE GRAPH FUSION	Inventors YUAN ZHONG FANG [CN] GAO CHEN [CN] LIU TONG [CN] KONG DE SHUO [CN] LAN CI-WEI [TW] HE RONG FU [CN]	Applicants IBM [US]	Publication number US2022075948A1	Earliest priority 2020-09-10	G06F16/901 G06F40/295 G06N5/02	G06F16/1774 (EP) G06F16/9024 (US) G06F40/295 (EP,US) G06N20/00 (US) G06N5/02 (US) G06N5/022 (EP) G06N20/00 (EP)	Publication date 2022-03-10	Earliest publication 2022-03-10	Family number 080470719
18. Electric power dat	a global knowle	dge graph completion	n method based	on quota k	nowledge g	raph technolog	у	1	r
Title  Electric power data global knowledge graph completion method based on quota knowledge graph technology	Inventors LI WENBO QIAN HONGJUAN GUI YUANMIAO QIU QI XU CHENHUI WANG KUANG XUE RUI YAO BO HU HONG LI CHUANFANG CHANG XINGXING	Applicants NINGBO QIANRUI NAVIGATION TECH CO LTD HEFEI ZHONGKE JIADIAN INTELLIGENT TECH CO LTD	Publication number CN113190651A CN113190651B	Earliest priority 2021-04-23	IPC G06F16/33 G06F16/35 G06F16/36 G06F40/216 G06F40/242 G06N3/04 G06N3/08 G06Q10/10	CPC G06F16/3335 (CN) G06F16/3344 (CN) G06F16/3346 (CN) G06F16/35 (CN) G06F16/367 (CN) G06F40/216 (CN) G06F40/216 (CN) G06F40/242 (CN) G06N3/044 (CN) G06N3/047 (CN) G06N3/08 (CN) G06Q10/103 (CN) Y04S10/50 (EP)	Publication date 2021-07-30 2022-09-09	Earliest publication 2021-07-30	Family number 076978215

# LATIPAT

# **Espacenet**

# **LISTA DE RESULTADOS**

**0** resultados encontrados en la base de datos LP para: **ia = Gramsci** usando Búsqueda inteligente

# LATIPAT

# **Espacenet**

# **LISTA DE RESULTADOS**

o resultados encontrados en la base de datos LP para:
 txt = knowledge and txt = graph usando Búsqueda inteligente



## "knowledge graph"

# CPC Definition - G06N COMPUTING ARRANGEMENTS BASED ON SPECIFIC COMPUTATIONAL MODELS

(https://www.uspto.gov/web/patents/classification/cpc/html/defG06N.html) https://www.uspto.gov/web/patents/classification/cpc/html/defG06N.html ..."knowledge base", "knowledge model", "knowledge graph", "semantic network", and "reasoning...representations: knowledge bases, knowledge graphs ...

COMPUTING ARRANGEMENTS BASED ON SPECIFIC COMPUTATIONAL MODELS (https://www.uspto.gov/web/patents/classification/cpc/pdf/cpc-definition-G06N.pdf)

https://www.uspto.gov/web/patents/classification/cpc/pdf/cpc-definition-G06N.pdf ..."knowledge base", "knowledge model", "**knowledge graph**", "semantic network", and "reasoning...representations: knowledge bases, **knowledge graphs** ...

CPC\_Notice\_of\_Changes\_1493\_Project\_DP11849
(https://www.uspto.gov/web/patents/classification/cpc/pdf/CPCNOC1493DP11849G06
https://www.uspto.gov/web/patents/classification/cpc/pdf/CPCNOC1493DP11849G06N...
...representations: knowledge bases, knowledge graphs, knowledge repositories,
knowledge

U

(https://www.uspto.gov/web/patents/classification/cpc/pdf/CPCNOC574RP0575various.https://www.uspto.gov/web/patents/classification/cpc/pdf/CPCNOC574RP0575various....
..."knowledge base", "knowledge model", "knowledge graph", "semantic network", and
"reasoning..."declarative", "formula converter", "knowledge graph" ...

Powered by Search.gov

Accessibility (https://www.uspto.gov/using-usptogov/accessibility-uspto-website)

Privacy Policy (https://www.uspto.gov/privacy-policy)

Terms of Use (https://www.uspto.gov/terms-use-uspto-websites)

Security (https://www.uspto.gov/about-us/security)

Emergency Notices (https://www.uspto.gov/learning-and-resources/operating-status)

Information Quality Guidelines (https://www.uspto.gov/learning-and-resources/information-quality-guidelines)

FAIR Act (https://www.uspto.gov/about-us/performance-and-planning/federal-activities-inventory-reform-fair-act)

About NoFEAR Act (https://www.uspto.gov/about-us/organizational-offices/office-equal-employment-opportunity-and-diversity/nofear-act)

Budget & Performance (https://www.uspto.gov/about-us/performance-and-planning/strategy-and-reporting)

Freedom of Information Act(FOIA) (https://www.uspto.gov/learning-and-resources/ip-policy/electronic-freedom-information-act-e-foia)

Regulations.gov (https://www.regulations.gov/)

STOP!Fakes.gov (https://www.stopfakes.gov/)

Department of Commerce (https://www.commerce.gov/)

USA.gov (https://www.usa.gov/)

Careers (https://www.uspto.gov/jobs)

Site Index (https://www.uspto.gov/site-index)

Contact Us (https://www.uspto.gov/about-us/contact-us)

USPTO Webmaster (mailto:webmaster@uspto.gov)

IP Porta



Help Y English Y (IP Portal login

Home → PATENTSCOPE → Search

Feedback Search Browse Tools Settings

"knowledge graph"

16,778 results Offices all Languages en Stemming true Single Family Member false Include NPL false

Sort: Relevance Per page: 10 View: All 1/1,678 Machine translation

1. <u>20230080407</u> GENERATING AND UTILIZING A DIGITAL KNOWLEDGE GRAPH TO PROVIDE CONTEXTUAL RECOMMENDATIONS IN DIGITAL CONTENT EDITING APPLICATIONS

US - 16.03.2023

Int.Class G06F 9/451 Appl.No 17475145 Applicant Adobe Inc. Inventor Jayant Kumar

This disclosure describes methods, non-transitory computer readable storage media, and systems that generate a digital knowledge graph based on a plurality of tutorial content items to generate recommendations of digital resource items. Specifically, the disclosed system extracts a plurality of tasks, subject categories related to the tasks, and context signals related to an environment for the tasks from a plurality of tutorial content items for one or more digital content editing applications. The disclosed system generates a digital knowledge graph including nodes corresponding to the tasks and subject categories connected via edges based on relationships extracted from the tutorial content items. In some embodiments, the disclosed system also includes nodes corresponding to digital resource items in the digital knowledge graph or in a subgraph. The disclosed system utilizes the digital knowledge graph with context data to provide a recommendation of digital resource items for display at a client device.

2. 20200074319 KNOWLEDGE GRAPH WEIGHTING DURING CHATBOT SESSIONS

US - 05.03.2020

Int.Class G06N 5/04 Appl.No 16117181 Applicant Accenture Global Solutions Limited Inventor Freddy Lecue

Implementations include providing, by the PKG platform, an initial knowledge graph based on user-specific data associated with a user, and a domain-specific knowledge graph, receiving, by the PKG platform, data representative of at least one answer provided from the user to a respective question, providing, by the PKG platform, an expanded knowledge graph based on the initial knowledge graph, the expanded knowledge graph including one or more nodes and respective edges based on the data, generating, by the PKG platform, a weighted knowledge graph based a groundtruth knowledge graph, and a targeted knowledge graph, the groundtruth knowledge graph including one or more true answers, and the targeted knowledge graph including the at least one answer provided from the user, and generating, by the PKG platform, the hyper-personalized knowledge graph [hpKG] based on the weighted knowledge graph, the hpKG being unique to the user within a domain.

3. 20230153645 COMPUTER-IMPLEMENTED METHOD, COMPUTER PROGRAM PRODUCT AND COMPUTER SYSTEM FOR US - 18.05.2023 PROBLEM-SOLVING BASED ON KNOWLEDGE GRAPHS

Int.Class <u>G06N 5/02</u> Appl.No 17546426 Applicant SAP SE Inventor Giancarlo FRISON

A computer-implemented method comprises: receiving trigger data comprising at least one trigger concept; retrieving at least one rule based on the trigger data, wherein a rule comprises: a main label relating two concept variables and a concatenated set of defining labels, each defining label relating two concept variables; obtaining problem data by querying a knowledge graph using the at least one rule and the at least one trigger concept, wherein the knowledge graph comprises a plurality of nodes and a plurality of edges, each node being associated with a respective concept and each edge being associated with a respective label, and wherein at least one node is associated with the at least one trigger concept; obtaining solution data based on the problem data; performing an action based on the solution data.

4. 2021200046 APPROACHES FOR KNOWLEDGE GRAPH PRUNING BASED ON SAMPLING AND INFORMATION GAIN THEORY

AU - 11.02.2021

Int.Class G06N 5/022 Appl.No 2021200046 Applicant Accenture Global Solutions Limited Inventor PURI, Colin Anil

A knowledge graph system including memory for storing instructions and a processor in communication with the memory, wherein the processor, when executing the instructions, is configured to receive a query request, analyze historical query patterns conducted on a knowledge graph to determine entity nodes and entity edges of the knowledge graph historically traversed to obtain query results and assign same as candidate entity nodes and candidate entity edges, and generate a candidate list by selecting and including one or more candidate traversal paths included in the knowledge graph based on the analysis, wherein a candidate traversal path includes at least one of the candidate entity nodes and at least one of the candidate edges connected to the at least one candidate entity node as assigned, determine historical knowledge graph schema elements from a schema used for creating the knowledge graph relevant to historical queries based on the analysis of the historical query patterns, compare the historical knowledge graph schema elements with the candidate list, select at least one traversal path from the candidate list whose removal from the knowledge graph is supported by the comparison, and remove one or more entity nodes or edges of the one or more candidate traversal paths from the knowledge graph based on the comparison.

5. 20230082381 IMAGE AND INFORMATION EXTRACTION TO MAKE DECISIONS USING CURATED MEDICAL KNOWLEDGE US - 16.03.2023

Int.Class G06Q 40/08 Appl.No 17772961 Applicant HEALTHPOINTE SOLUTIONS, INC. Inventor Nathan Gnanasambandam

A system and a method directed to image and information extraction to make decisions using curated medical knowledge are disclosed. For example, operations performed by a cognitive intelligence platform include receiving, from a user computing device, image data of an object and processing the image data to extract data pertaining to the object, where the data comprises text, an image, or some combination thereof. The operations further include identifying a data structure comprising health information pertaining to a user operating the user computing device, where the data structure is stored in a knowledge cloud of the cognitive intelligence platform. The operations also include populating a parameter in the data structure with the data and causing, using the parameter, a field to be populated on a user interface presented on the user computing device.

#### 6. WO/2021/086988 IMAGE AND INFORMATION EXTRACTION TO MAKE DECISIONS USING CURATED MEDICAL KNOWLEDGE

WO - 06 05 2021

Int.Class G06N 99/00 Appl.No PCT/US2020/057771 Applicant HEALTHPOINTE SOLUTIONS, INC. Inventor GNANASAMBANDAM, Nathan

A system and a method directed to image and information extraction to make decisions using curated medical knowledge are disclosed. For example, operations performed by a cognitive intelligence platform include receiving, from a user computing device, image data of an object and processing the image data to extract data pertaining to the object, where the data comprises text, an image, or some combination thereof. The operations further include identifying a data structure comprising health information pertaining to a user operating the user computing device, where the data structure is stored in a knowledge cloud of the cognitive intelligence platform. The operations also include populating a parameter in the data structure with the data and causing, using the parameter, a field to be populated on a user interface presented on the user computing device.

#### 7. 20220207379 TEMPORAL KNOWLEDGE GRAPH COMPLETION METHOD AND APPARATUS BASED ON RECURSION

US - 30.06.2022

Int.Class G06N 5/02

Appl.No 17435113 Applicant University of Posts & Telecommunications Inventor Haihong E

The disclosure provides a temporal knowledge graph completion method, including: obtaining a temporal knowledge graph; obtaining a corresponding static knowledge graph, and obtaining an updated feature through performing embedding learning on a feature of the static knowledge graph and the static knowledge graph; starting from the sub knowledge graph with the first timestamp, obtaining, based on recursion, an updated embedding learning parameter and an updated feature by taking a sub knowledge graph with a current timestamp, and a feature and an embedding learning parameter of the sub knowledge graph with the current timestamp as input of embedding learning; determining the updated embedding learning parameter and the updated feature as an embedding learning parameter and a feature of a sub knowledge graph with an adjacent next timestamp, until all the sub knowledge graph sequences in the temporal knowledge graph are traversed; and performing fact prediction on each sub knowledge graph.

#### 8. WO/2021/071969 SYSTEM AND METHOD FOR CREATING AUTOMATIC CARE PLANS THROUGH GRAPH PROJECTIONS W0 - 15.04.2021 ON CURATED MEDICAL KNOWLEDGE

Appl.No PCT/US2020/054611 Applicant HEALTHPOINTE SOLUTIONS, INC. Inventor GNANASAMBANDAM, Nathan Int.Class A61B 5/00

A method for electronically generating a care plan is disclosed. The method includes selecting a first data structure corresponding to a first condition of a patient. The first data structure including a set of health artifacts pertaining to the first condition. The method also including comparing a second data structure with the first data structure. The second data structure pertains to the patient and the first condition of the patient, and the second data structure comprises a subset of the set of health artifacts. The method also including selecting, based on the comparing, another subset of the set of health artifacts in the first data structure, generating the care plan comprising a third data structure that includes at least the another subset of the set of health artifacts, and causing the care plan to be presented on a computing device.

#### 9. 2019210614 APPROACHES FOR KNOWLEDGE GRAPH PRUNING BASED ON SAMPLING AND INFORMATION GAIN THEORY

AU - 15.08.2019

Int.Class G06F 16/24

Appl.No 2019210614 Applicant Accenture Global Solutions Limited Inventor PURI, Colin Anil

Knowledge graph systems are disclosed for implementing multiple approaches, including stand alone or combined approaches, for knowledge graph pruning. The approaches are based on graph sampling work such as, for example, information gain theory. The approaches are applied by a knowledge graph system to perform schema pruning, automatic graph pruning, and query correlation for improving query performance.

#### 10. 20200050604 APPROACHES FOR KNOWLEDGE GRAPH PRUNING BASED ON SAMPLING AND INFORMATION GAIN THEORY

US - 13.02.2020

Int.Class G06F 16/242

Appl.No 16520611 Applicant Accenture Global Solutions Limited Inventor Teresa Sheausan Tung

Knowledge graph systems are disclosed for implementing multiple approaches, including stand alone or combined approaches, for knowledge graph pruning. The approaches are based on graph sampling work such as, for example, information gain theory. The approaches are applied by a knowledge graph system to perform schema pruning, automatic graph pruning, and query correlation for improving query performance.

1/1,678