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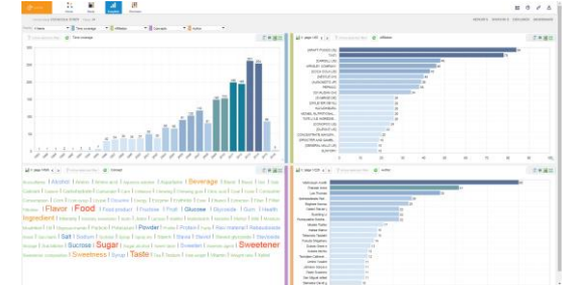
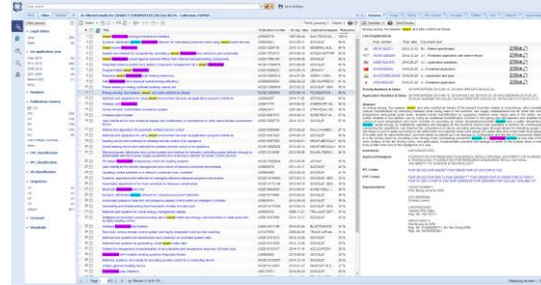
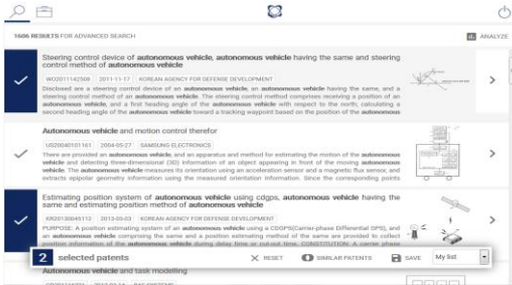
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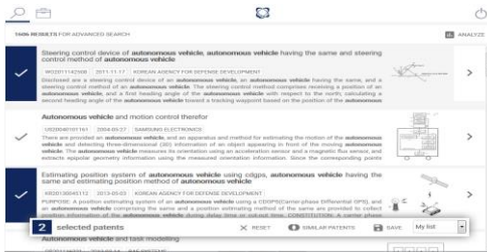


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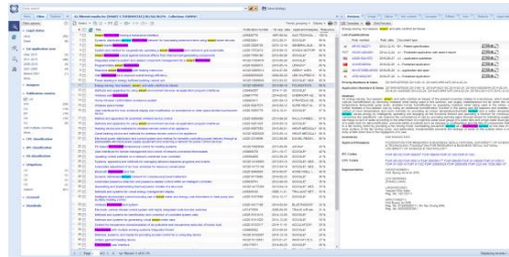
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- ✓ Одновременный анализ патентной и непатентной информации
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ПОИСК





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 - Test 1204_SOURCE (310
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Names

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Inventor:

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Patents published in (patent authorities):

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Title, Abstract, Claims, Description, C  

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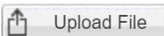
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Patents published in (patent authorities): 





Legal status

Status: Alive

Granted

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Legal events: None

Expiration date: No Restriction

More fields

FamPat family number



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Semantic search

Free text ?

ADSL (Asymmetric Digital Subscriber Line) — Асимметричная цифровая абонентская линия) входит в число технологий высокоскоростной передачи данных, известных как технологии DSL (Digital Subscriber Line — Цифровая абонентская линия) и имеющих общее обозначение xDSL. К другим технологиям DSL относятся HDSL (High data rate Digital Subscriber Line — Высокоскоростная цифровая абонентская линия), VDSL (Very high data rate Digital Subscriber Line — Сверхвысокоскоростная цифровая абонентская линия) и другие.

Общее название технологий DSL возникло в 1989 году, когда впервые появилась идея использовать аналого-цифровое преобразование на абонентском конце линии, что позволило бы усовершенствовать технологию передачи данных по витой паре медных телефонных проводов. Технология ADSL была разработана для обеспечения высокоскоростного (можно даже сказать мегабитного) доступа к интерактивным видеослужбам (видео по запросу, видеоигры и т.п.) и не менее быстрой передачи данных (доступ в Интернет, удаленный доступ к ЛВС и другим сетям).

Так что же такое ADSL? Прежде всего, ADSL является технологией, позволяющей превратить витую пару телефонных проводов в тракт высокоскоростной передачи данных. Линия ADSL соединяет два модема ADSL, которые подключены к каждому концу витой пары телефонного кабеля

Describe the technology you want to search in plain english or copy and paste the content from another document. At least a paragraph of text is expected.

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| # | Title | Publication number | 1st App. date | Applicant/Assignee | Relevance |
|----|---|--------------------|---------------|--------------------|-----------|
| 1 | Graphene/nano-titanium dioxide composites and methods for preparing the same | EP2463233 | 2010-12-08 | TAIWAN TEXTI... | 100 % |
| 2 | Method for the manufacture of exfoliated polymer/silicate nano-composites | EP1291364 | 2001-09-11 | KOREA ADVAN... | 100 % |
| 3 | Micro-channeled and nano -channeled polymer for structural and thermal insulation composites | WO2016114837 | 2015-10-23 | SOUTH DAKOT... | 100 % |
| 4 | Use of nano -sized clay composites for improving blocking temperature and vinyl offset of a toner | EP2026134 | 2007-08-17 | XEROX* | 100 % |
| 5 | Method of making toners including nano -sized composites containing polymer modified clays | EP2026133 | 2007-08-17 | XEROX* | 100 % |
| 6 | Method for separating flavonoid substances in camellia nitidissima chi based on a magnetic nanoparticles-pamam nano-composites | US2016137623 | 2014-11-13 | SHENZHEN VI... | 100 % |
| 7 | Manufacturing composite materials from nano-composites | EP2266786 | 2009-06-23 | HELMHOLTZ Z... | 100 % |
| 8 | Micro- and nano -structured composite materials based on laminar double hydroxides of hydrotalcite type and silicates of the clay family | EP2388237 | 2008-12-22 | CONSEJO SUP... | 100 % |
| 9 | Nano -engineered ultra-conductive nanocomposite copper wire | EP2652183 | 2011-12-15 | CLEVELAND S... | 100 % |
| 10 | Production process of polymeric nano-composites | WO2004039871 | 2002-10-31 | SIPA PROGETT... | 100 % |
| 11 | Method of producing large-scale nano -scale, coated, disagglomerated and preferably functionalised magnesium hydroxide particles containing aneallable masses and hardened thermoplastic or duroplastic polymers or composites contained disaggl... | EP2141189 | 2008-07-04 | K & S PARTNE... | 100 % |
| 12 | Rfid tag using nanowire transistors | EP1563555 | 2003-09-30 | NANOSYS* | 100 % |
| 13 | Synthetic phyllosilicates not capable of swelling for polymer phyllosilicate (nano-composites) | EP2168918 | 2008-09-24 | BAYER MATERI... | 100 % |
| 14 | Nano -carbohydrate composites as a lost circulation materials - lcm origami and other drilling fluid applications | WO2015034479 | 2013-09-04 | HALLIBURTON ... | 100 % |

110°C, 10hr.

FIG. 1A

130°C, 10hr.

FIG. 1B

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Displaying records 1 - 25 of 48219





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1 / 48219 - Family view

- EP2463233 A1
- US2012149554 A1
- TW201223861 A
- JP2012121783 A
- TWI424957 B

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Graphene/nano-titanium dioxide **composites** and methods for preparing the same

Abstract
(EP2463233)
Disclosed herein are methods for preparing graphene/nano-titanium dioxide **composites**. About 500 to 10,000 parts by weight of nano-titanium dioxide and about 1 part by weight of graphene are distributed in a water-ethanol (about 2:1 to 3:1 by volume) solution to obtain a dispersion. The nano-titanium dioxide and graphene within the dispersion are allowed to react under a pressure of about 10 to 15 MPa and a temperature of about 100 to 200°C thereby producing the graphene/nano-titanium dioxide **composites**.

List of publications

| Publication number | Publ. date | Appl. Number | Appl. Date | Document type |
|--------------------|------------|-----------------|------------|---------------------------|
| EP2463233 | 2012-06-13 | 2010EP-0196802 | 2010-12-23 | A1 - Application publishe |
| US2012149554 | 2012-06-14 | 2011US-12986379 | 2011-01-07 | A1 - Application publishe |
| TW201223861 | 2012-06-16 | 2010TW-0142882 | 2010-12-08 | A - Laid open application |
| JP2012121783 | 2012-06-28 | 2010JP-0291974 | 2010-12-28 | A - Published application |
| TWI424957 | 2014-02-01 | 2010TW-0142882 | 2010-12-08 | B - Granted patent or pat |

Inventor
LIN YI-JUN
TSENG SHENG-MAO
LIN JUI-CHI
LEE SHAO-YEN

Assignee
TAIWAN TEXTILE RESEARCH INSTITUTE*

Re-assignment
TSENG SHENG MAO; FROM 2010-12-16 TO 2010-12-16
LIN JUI CHI; FROM 2010-12-16 TO 2010-12-16
LEE SHAO YEN; FROM 2010-12-16 TO 2010-12-16
LIN YI JUN; FROM 2010-12-16 TO 2010-12-16
TAIWAN TEXTILE RESEARCH INSTITUTE; FROM 2010-12-16

Representative
(EP2463233)
Becker Kurig Straus ; Patentanwälte [DE]
Reg. Nb: 101230900

(JP2012121783)
Huzita Wako
Reg. Nb: 100116872

Priority Numbers & Dates
2010TW-0142882 2010-12-08

Technology domain
Chemical engineering
Materials, metallurgy
Micro-structure and nano-technology

US Codes
502182000* 977734000 977762000 977773000 977775000

Record 1 of 48219 Displaying records 1 - 25 of 48219

Complete Description Concepts Kwic **Legal status** Citations Timeline

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| Date | Desc | Details |
|------------|---|---|
| 2012-09-12 | US/CA/IV OAO | Advisory Action (FOL-000) |
| 2013-02-13 | US/ABNOA Negative Event indicating Not In For... OAO | Abandoned -- Failure to Respond to an Office Action |

LEGAL DETAILS FOR JP2012121783
Actual or expected expiration date=2014-09-09 ; Legal state=DEAD ; Status=REVOKED

| | | |
|------------|--|---|
| 2010-12-28 | JP/APP Positive Examination events | Application details Application country=JP JP2010291974 Application date=2010-12-28 Standardized application number=2010JP-0291974 NRI Legal Status |
| 2012-06-28 | JP/A Positive Examination events | Published application Publication country=JP Publication number=JP2012121783 Publication stage Code=A Publication date=2012-06-28 Standardized publication number=JP2012121783 |
| 2013-07-02 | JP/A621 Positive Examination events | Written request for application examination EFFECTIVE DATE: Effective date of the event=2013-07-02 JAPANESE INTERMEDIATE CODE: A621 |
| 2014-03-19 | JP/A977 Examination events | Report on retrieval EFFECTIVE DATE: Effective date of the event=2014-03-19 JAPANESE INTERMEDIATE CODE: A971007 |
| 2014-04-01 | JP/A131 Negative Examination events | Notification of reasons for refusal EFFECTIVE DATE: Effective date of the event=2014-04-01 JAPANESE INTERMEDIATE CODE: A131 |
| 2014-09-09 | JP/A02 Negative Event indicating Not In For... | Decision of refusal EFFECTIVE DATE: Effective date of the event=2014-09-09 JAPANESE INTERMEDIATE CODE: A02 |

LEGAL DETAILS FOR EP2463233
Actual or expected expiration date=2016-02-03 ; Legal state=DEAD ; Status=LAPSED

| | | |
|------------|--|---|
| 2010-12-23 | EP/APP Positive Examination events | Application details Application country=EP EP10196802 Application date=2010-12-23 Standardized application number=2010EP-0196802 |
| 2012-06-13 | EP/A1 Examination events | Application published with search report Publication country=EP Publication number=EP2463233 Publication stage Code=A1 Publication date=2012-06-13 Standardized publication number=EP2463233 |
| 2012-06-13 | EP/AK Positive | Designated contracting states: Benannte Vertragsstaaten |





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| 4 | Use of nano -sized clay composites for improving blocking temperature and vinyl offset of a toner | EP2026134 | 2007-08-17 | XEROX* | 100 % |
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| 9 | Nano -engineered ultra-conductive nanocomposite copper wire | EP2652183 | 2011-12-15 | CLEVELAND S... | 100 % |
| 10 | Production process of polymeric nano-composites | WO2004039871 | 2002-10-31 | SIPA PROGETT... | 100 % |





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Анализ





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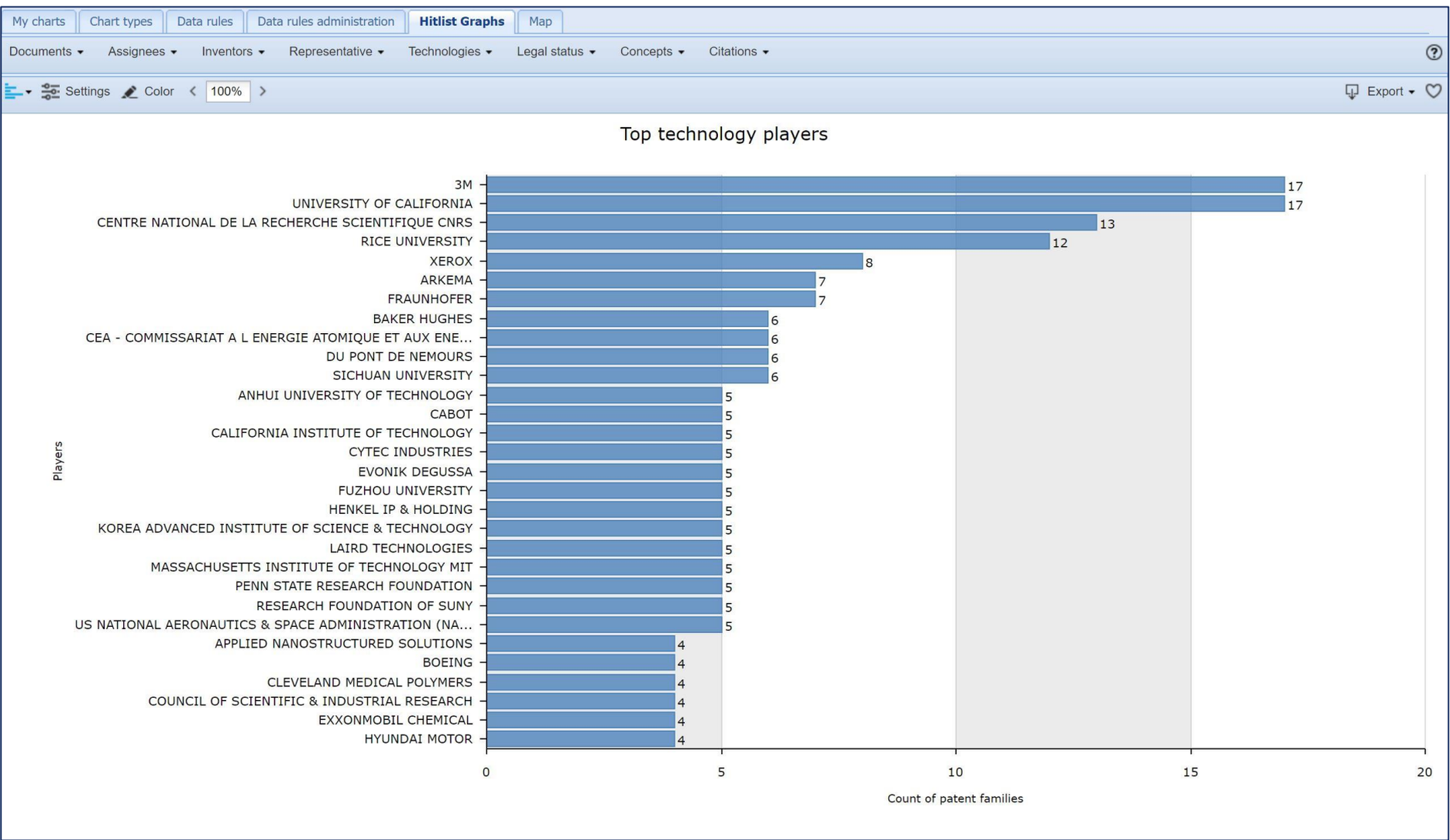
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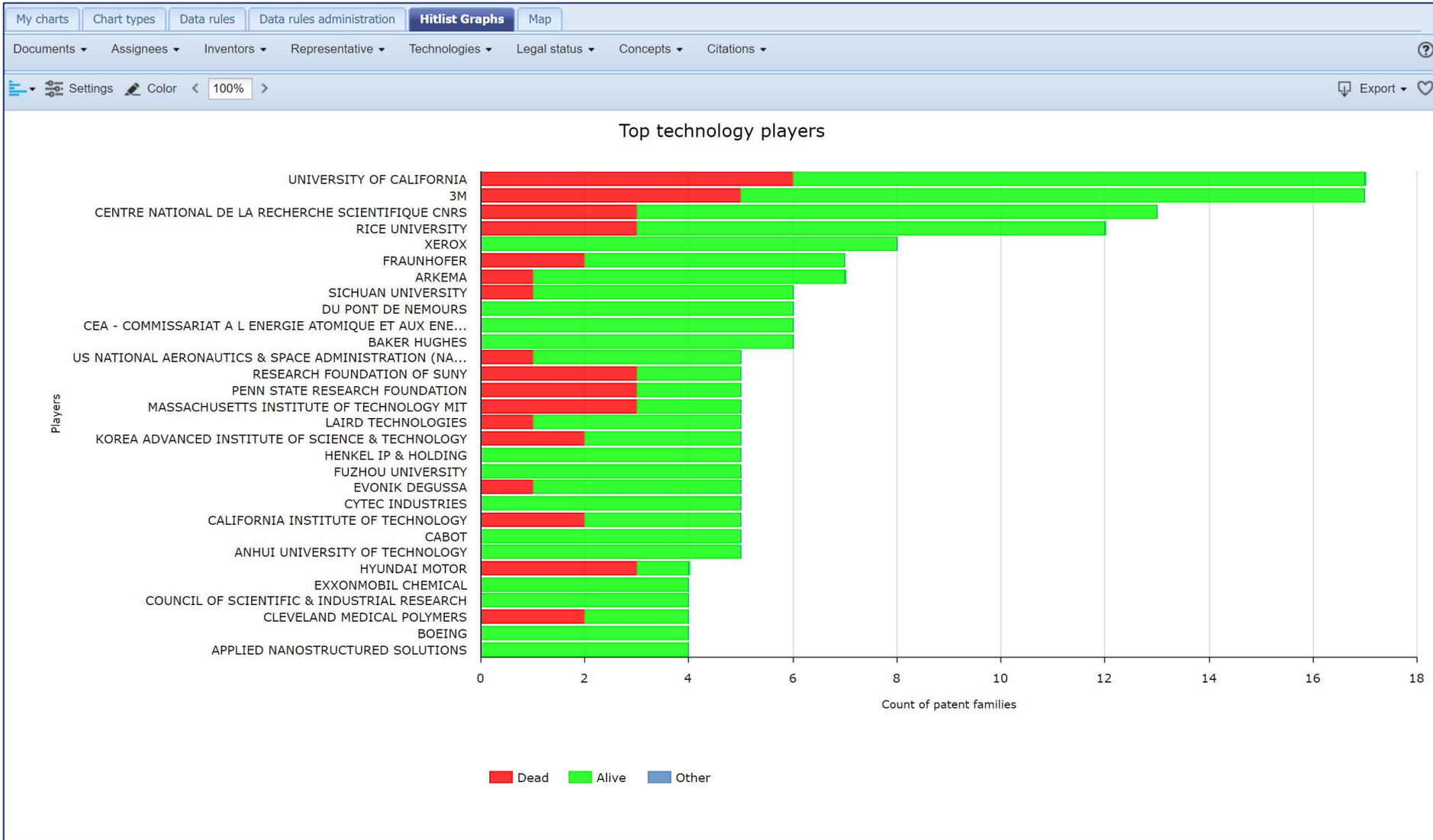
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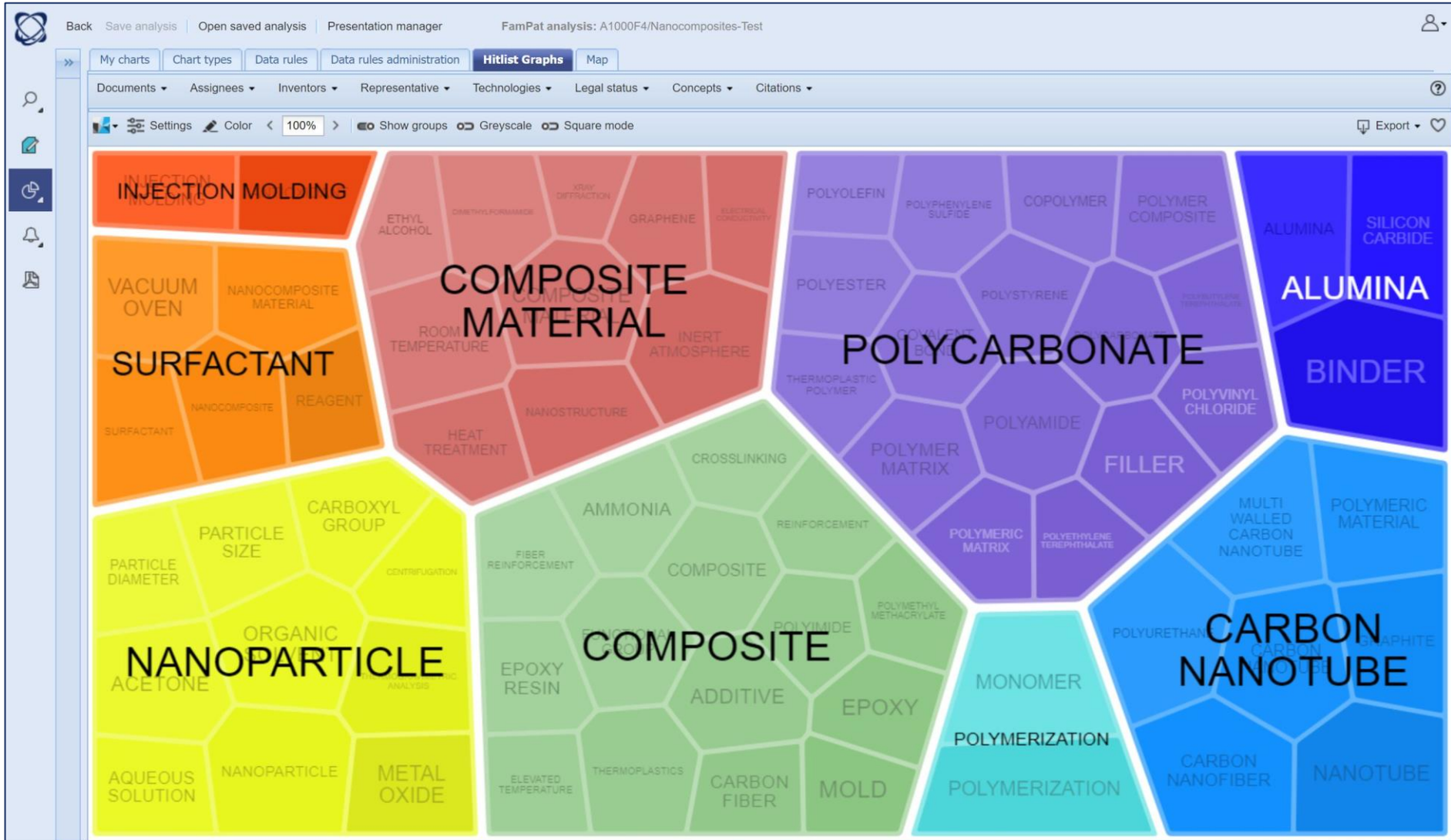
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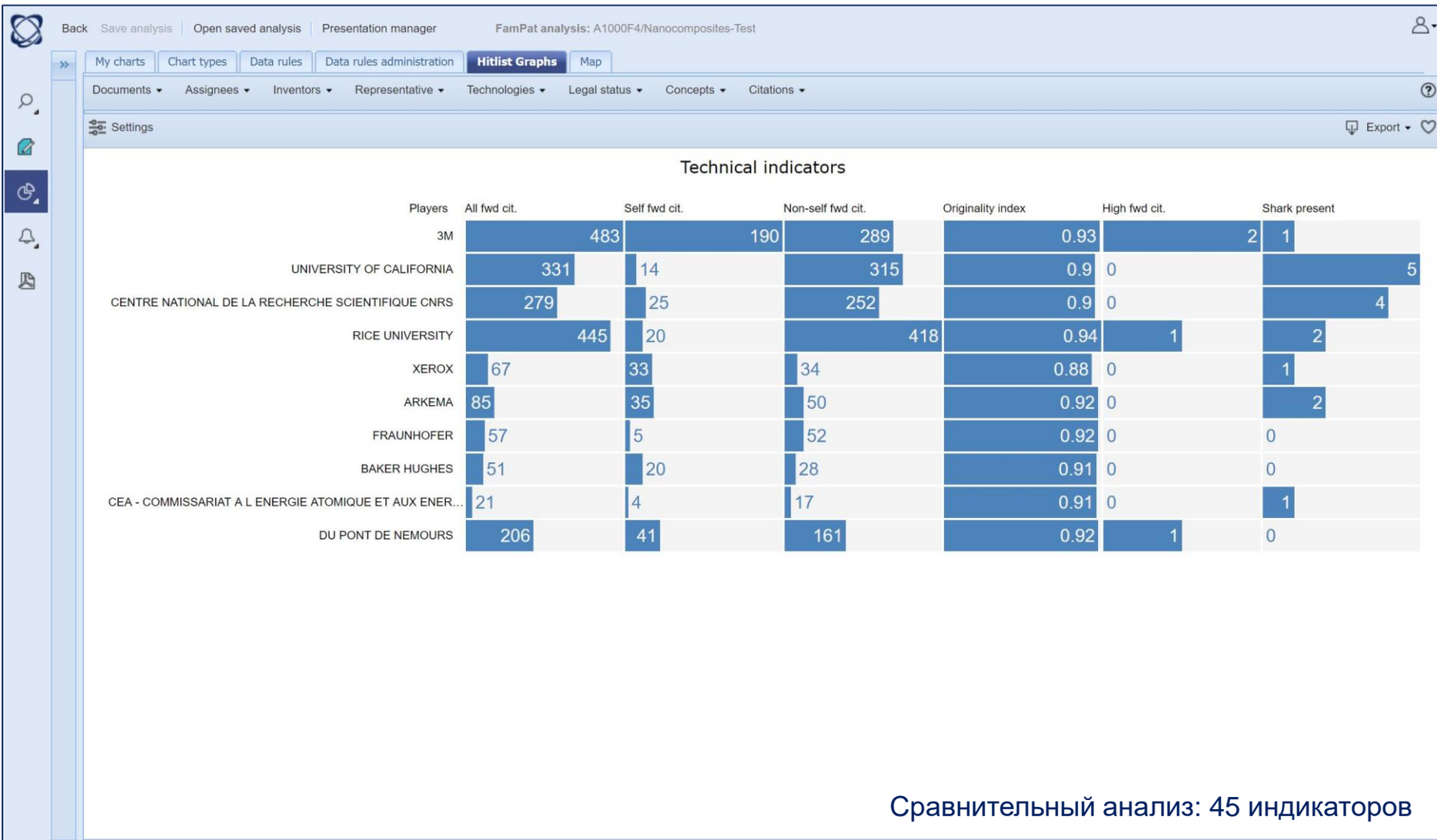
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| Graphene quantum dot-polymer composites and methods of making the same | univ* | EP3148925 |
| Fluorescent nanocomposite materials based on modified clay and uses | MASCIR* | WO2016022012 |
| Matrix-free polymer nanocomposites and related products and methods thereof | RENSELAER ... | EP3134462 |
| Microwave-induced localized heating of cnt filled polymer composites for enhanced inter-bead diffusive bonding of fused filament fabricated parts | UNIVERSITY O... | EP3086914 |
| Filler-natural rubber composites | OHIO STATE IN... | WO2015054685 |
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| Carbon nanotube composite conductors | LOS ALAMOS ... | WO2014189549 |
| Hybrid pani/carbon nano-composites for production of thin, transparent and conductive films | TECHNIO RE... | US2014065402 |
| Fiber-reinforced hydrogel composites and methods of forming fiber-reinforced hydrogel composites | univ*; TECHNIO... | EP2849811 |
| Reinforced gel capsules, and reinforced lyophilized gel capsules, containing nano-objects and processes for preparing same | CEA - COMMIS... | EP2945733 |
| Method for improving interlayer toughness of fiber reinforced resin matrix composites | FUJIAN INSTIT... | CN103072289 |
| Bicomponent Fibers Containing Nano-Filaments For Use In Optically Transparent Composites | BOEING* | EP2674294 |
| Graphite nanoplatelets, composites comprising them, preparation and uses thereof | INNOVATIVE C... | EP2649136 |
| Cellulose-based composite materials | YISSUM RESE... | EP2613935 |
| Method of manufacturing polyamide and carbon nanotube composite using high shearing process | GEMANKOREA... | US2013030117 |
| High performance carbon nano-tube composites for electrochemical energy storage devices | ADA TECHNOL... | WO2012047316 |
| Delamination resistant, weldable and formable light weight composites | PRODUCTIVE ... | EP2536559 |

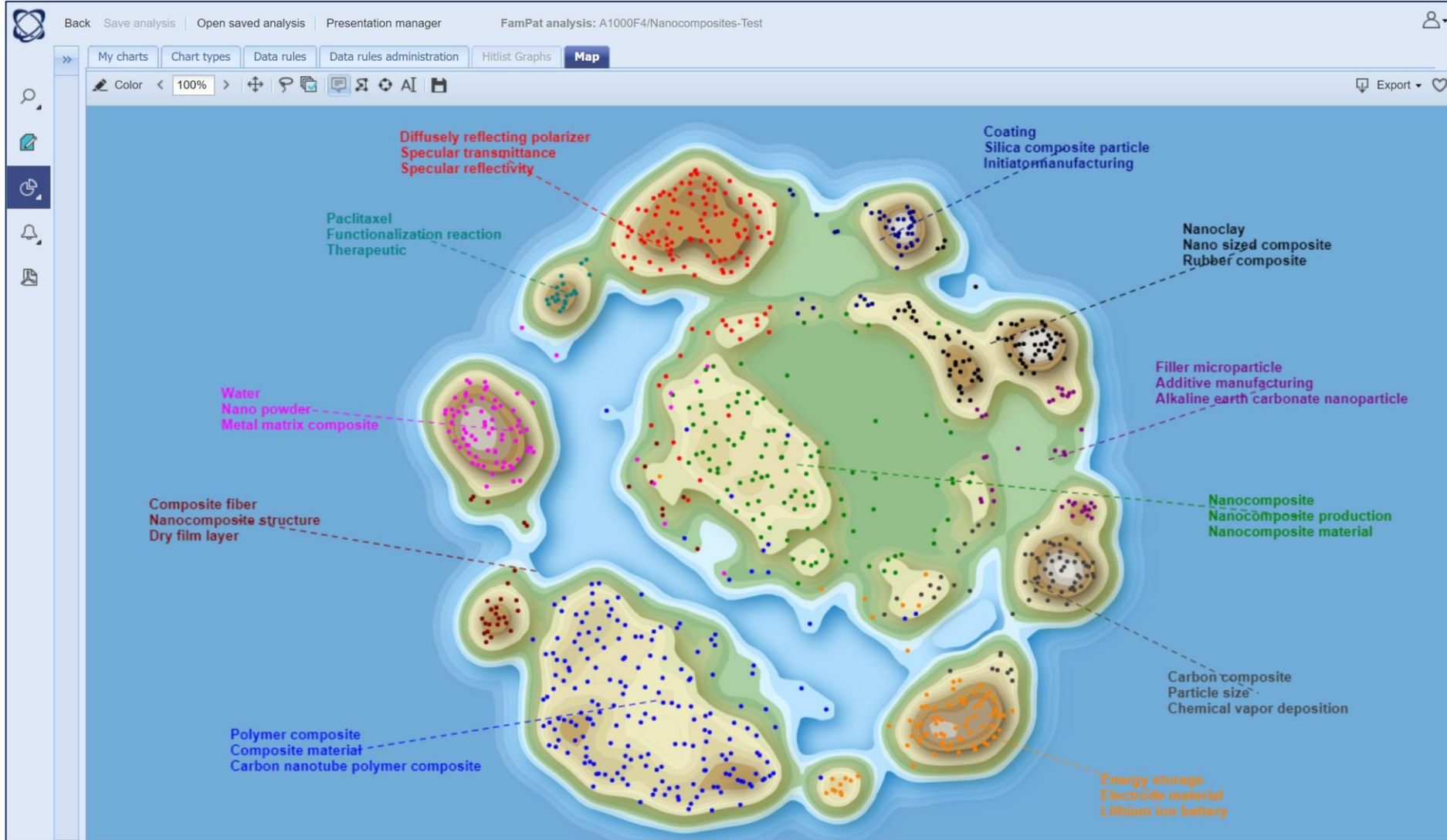
K < Page 1 of 4 > X Record 1 of 83 ^ Displaying records 1 - 25 of 83





Сравнительный анализ: 45 индикаторов







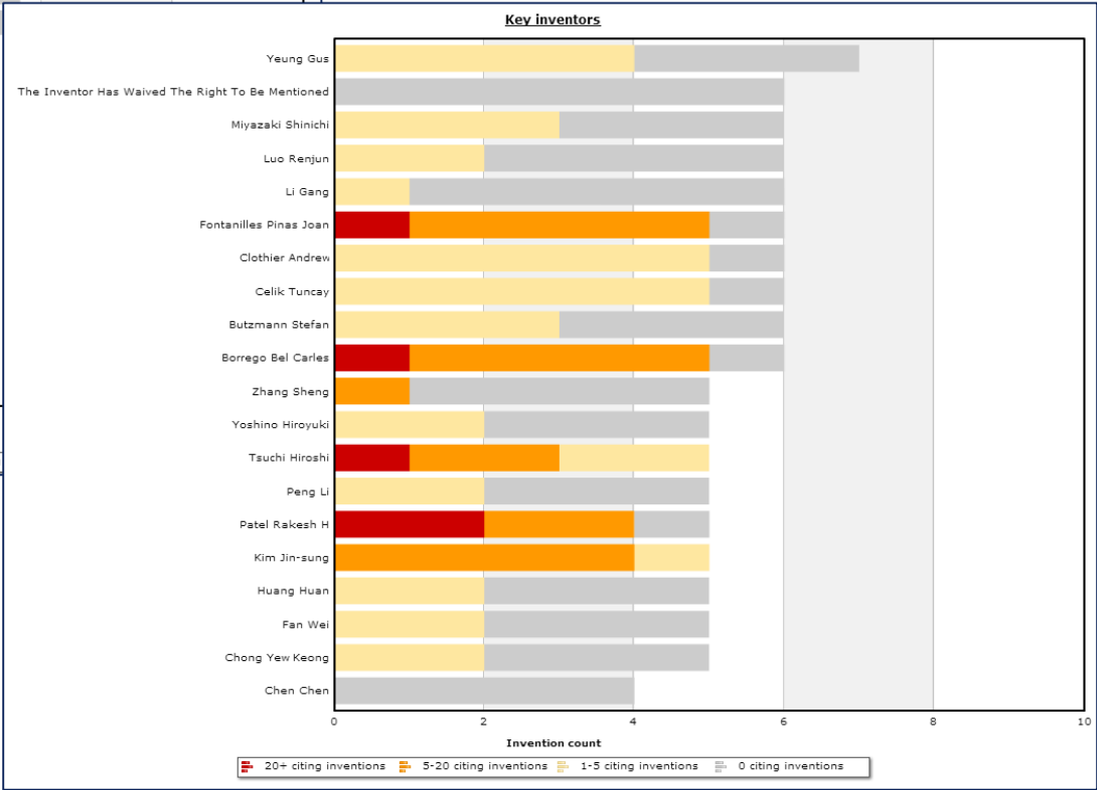
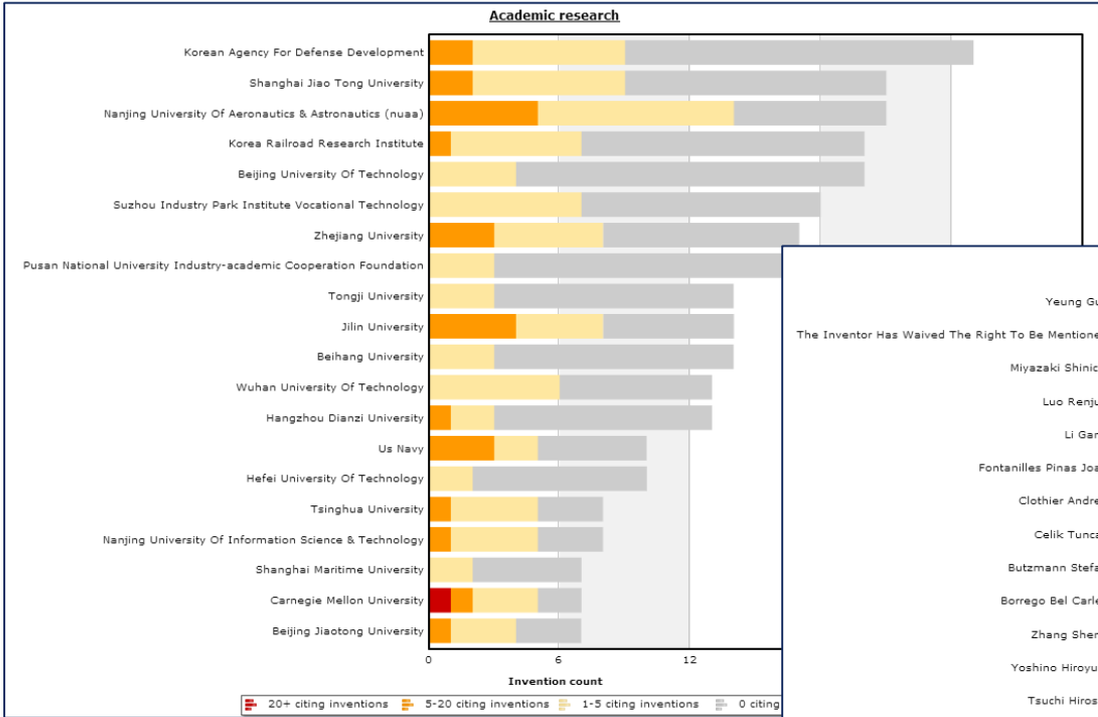
| 43 results for source portfolio high value patents | | | | | | | | | | | | | | | | |
|--|--------|---|--|--------------------|-------------|-----|-----------|-----------|----------|------------|----------|-------------|-------------|------------|-----------|-----------|
| # | Cat | Title | Applicant/Assignee | Publication number | Publication | Age | Validated | Fwd cites | Cites/yr | Self cites | Predator | Radicalness | Originality | Generality | Ind claim | Inventors |
| 1. | Green | Unlocking mobile-device and/or unmanned aerial vehicle capability in an emergency situation | GOOGLE | US8983682 | 2015-03-17 | 1 | NO | 3 | 3 | 1 | PREDATC | 0.96 | 0.93 | 0.9 | 3 | 3 |
| 2. | Green | High altitude, long endurance, unmanned aircraft and methods of operation thereof | AEROVIRONMENT | US2014195150 | 2014-07-10 | 2 | NO | 11 | 5.5 | 0 | SHARK | 0.91 | 0.87 | 0.91 | 5 | 1 |
| 3. | Green | Air-to-surface surveillance and/or weapons system and method for air-based inspection and | EADS | US2013200207 | 2013-08-08 | 3 | NO | 12 | 4 | 1 | SHARK | 0.94 | 0.86 | 0.91 | 2 | 2 |
| 4. | Green | Responsive navigation of an unmanned aerial vehicle to a remedial facility | GOOGLE | US8909391 | 2014-12-09 | 1 | NO | 7 | 7 | 1 | PREDATC | 0.96 | 0.93 | 0.95 | 5 | 3 |
| 5. | Yellow | Apparatus and method for generating an overview image of a plurality of images using an e | LAKESIDE LABS | US2012050524 | 2012-03-01 | 4 | NO | 10 | 2.5 | 0 | SHARK | 0.99 | 0.88 | 0.89 | 6 | 4 |
| 6. | Yellow | Uav system and method | ISRAEL AEROSPA | EP2490940 | 2010-12-30 | 5 | NO | 11 | 2.2 | 0 | PREDATC | 0.98 | 0.81 | 0.88 | 2 | 2 |
| 7. | Yellow | Methods and systems for retrieving personnel | BOEING | US2015166176 | 2015-03-17 | 1 | NO | 3 | 3 | 2 | NONE | 0.86 | 0.83 | 0.9 | 2 | 3 |
| 8. | Yellow | Capturing environmental information | ACCENTURE GLO | EP2515147 | 2012-10-24 | 3 | NO | 20 | 6.67 | 0 | PREDATC | 0.97 | 0.92 | 0.89 | 6 | 1 |
| 9. | Yellow | Method and system for an emergency location information service (E-LIS) from wearable c | REDSKY TECHNO | US2014295786 | 2014-10-02 | 1 | NO | 9 | 9 | 2 | PREDATC | 0.87 | 0.83 | 0.85 | 3 | 2 |
| 10. | Yellow | Movable substation and working method for unmanned aerial vehicle electric transmission | ELECTRIC POWER SHANDONG LUNE STATE GRID CORP | CN103941745 | 2014-07-23 | 2 | NO | 3 | 1.5 | 3 | NONE | 1 | 0.84 | 0.83 | 1 | 11 |
| 11. | Yellow | Mobile lock with retractable cable | * | US2014000322 | 2014-01-02 | 2 | NO | 16 | 8 | 0 | SHARK | 0.86 | 0.86 | 0.95 | 1 | 1 |
| 12. | Yellow | Helicopter with multi-rotors and wireless capability | LEPTRON INDUST | US2012083945 | 2012-04-05 | 4 | NO | 48 | 12 | 0 | PREDATC | 0.94 | 0.9 | 0.87 | 1 | 2 |
| 13. | Yellow | Power line patrolling method | BEIJING ULTRAHIK BEIJING ZHONGF STATE GRID CORP | CN102589524 | 2012-07-18 | 4 | NO | 7 | 1.75 | 2 | NONE | 1 | 0.88 | 0.86 | 1 | 6 |
| 14. | Yellow | Active geometric exoskeleton with pseudo-rhombohedral annular fairing for gyropendular c * | * | EP2800688 | 2013-05-02 | 3 | NO | 3 | 1 | 0 | NONE | 0.83 | 0.81 | 0.84 | 1 | 1 |
| 15. | Yellow | Computing flight plans for uavs while routing around obstacles having spatial and temporal | BOEING | WO2009091431 | 2009-07-23 | 7 | NO | 46 | 6.57 | 8 | PREDATC | 0.81 | 0.78 | 0.86 | 3 | 1 |
| 16. | Yellow | Distributed airborne wireless networks | SUNLIGHT PHOTC | US9083425 | 2015-07-14 | 1 | NO | 6 | 6 | 1 | NONE | 0.89 | 0.87 | 0.84 | 2 | 4 |
| 17. | Yellow | Apparatus for distributed airborne wireless communications | SUNLIGHT PHOTC | US8897770 | 2014-11-25 | 1 | NO | 10 | 10 | 2 | SHARK | 0.86 | 0.84 | 0.85 | 1 | 4 |
| 18. | Yellow | Systems and methods of capturing large area images in detail including cascaded camera | NEARMAP | EP2480860 | 2009-10-15 | 6 | NO | 62 | 10.33 | 4 | PREDATC | 0.91 | 0.86 | 0.88 | 9 | 1 |
| 19. | Yellow | Micro unmanned aerial vehicle and method of control therefor | BCB INTERNATIO | EP2909689 | 2012-12-05 | 3 | NO | 5 | 1.67 | 2 | NONE | 0.81 | 0.8 | 0.86 | 2 | 2 |
| 20. | Yellow | Collaborative navigation using conditional updates | HONEYWELL | EP2503287 | 2012-09-26 | 3 | NO | 6 | 2 | 4 | NONE | 0.97 | 0.9 | 0.84 | 3 | 3 |
| 21. | Yellow | Secure communication system | LOCKHEED | US8219799 | 2012-07-10 | 4 | NO | 7 | 1.75 | 1 | NONE | 0.88 | 0.84 | 0.84 | 2 | 3 |
| 22. | Yellow | Methods and systems for alerting and aiding an emergency situation | GOOGLE | US2015148988 | 2015-05-28 | 1 | NO | 11 | 11 | 2 | PREDATC | 0.95 | 0.93 | 0.87 | 3 | 1 |
| 23. | Yellow | Altitude estimator for a rotary-wing drone with multiple rotors | PARROT | EP2644240 | 2013-10-02 | 2 | NO | 7 | 3.5 | 3 | NONE | 0.91 | 0.88 | 0.84 | 1 | 3 |
| 24. | Yellow | Total system for distributing energy such as liquid hydrogen | ASTRIUM | WO2011001064 | 2010-12-31 | 5 | NO | 10 | 2 | 1 | SHARK | 0.94 | 0.92 | 0.81 | 2 | 1 |
| 25. | Yellow | Systems, Methods and Devices for the Rapid Assessment and Deployment of Appropriate * | * | US2011130636 | 2009-09-30 | 6 | NO | 37 | 6.17 | 0 | PREDATC | 0.91 | 0.88 | 0.94 | 1 | 5 |
| 26. | Yellow | Providing emergency medical services using unmanned aerial vehicles | GOOGLE | US2015353195 | 2015-06-09 | 1 | NO | 6 | 6 | 0 | PREDATC | 0.96 | 0.93 | 0.81 | 4 | 3 |
| 27. | Orange | Delta-winged hybrid airship | BOEING | US2005258306 | 2005-11-24 | 10 | NO | 31 | 3.1 | 9 | SHARK | 0.91 | 0.9 | 0.87 | 6 | 2 |
| 28. | Orange | Concurrent communications between a user terminal and multiple stratospheric transpond | DIRECTV | US8941138 | 2005-09-06 | 10 | NO | 12 | 1.2 | 6 | PREDATC | 0.86 | 0.83 | 0.76 | 15 | 2 |
| 29. | Orange | High altitude, long endurance, unmanned aircraft and methods of operation thereof | AEROVIRONMENT | EP2513600 | 2011-06-23 | 5 | NO | 5 | 1 | 0 | SHARK | 0.88 | 0.83 | 0.72 | 5 | 1 |
| 30. | Orange | System and method for safely flying unmanned aerial vehicles in civilian airspace | * | US2008033604 | 2008-02-07 | 8 | NO | 26 | 3.25 | 0 | PREDATC | 0.93 | 0.81 | 0.89 | 4 | 1 |
| 31. | Orange | Special unmanned helicopter system suitable for routing inspection on power grid in mount | FUJIAN ELECTRIC FUZHOU POWER FUZHOU ZHENYU STATE GRID CORP | CN103078673 | 2013-05-01 | 3 | NO | 3 | 1 | 2 | NONE | 1 | 0.72 | 0.75 | 1 | 5 |
| 32. | Orange | Method and apparatus for hurricane surveillance from the eye | RAYTHEON | WO2008060436 | 2008-05-22 | 8 | NO | 4 | 0.5 | 1 | NONE | 0.97 | 0.83 | 0.89 | 3 | 2 |
| 33. | Orange | Improving wireless data link capacity | HONEYWELL | EP1849321 | 2006-08-24 | 10 | NO | 7 | 0.7 | 1 | NONE | 0.97 | 0.82 | 0.86 | 4 | 3 |

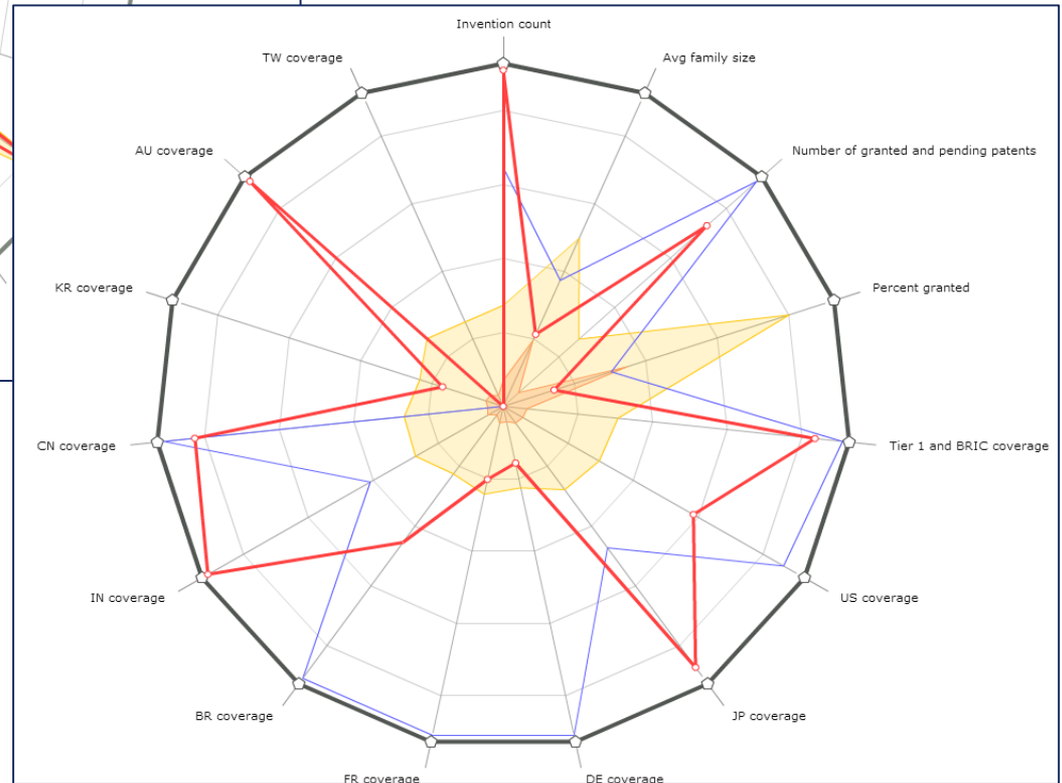
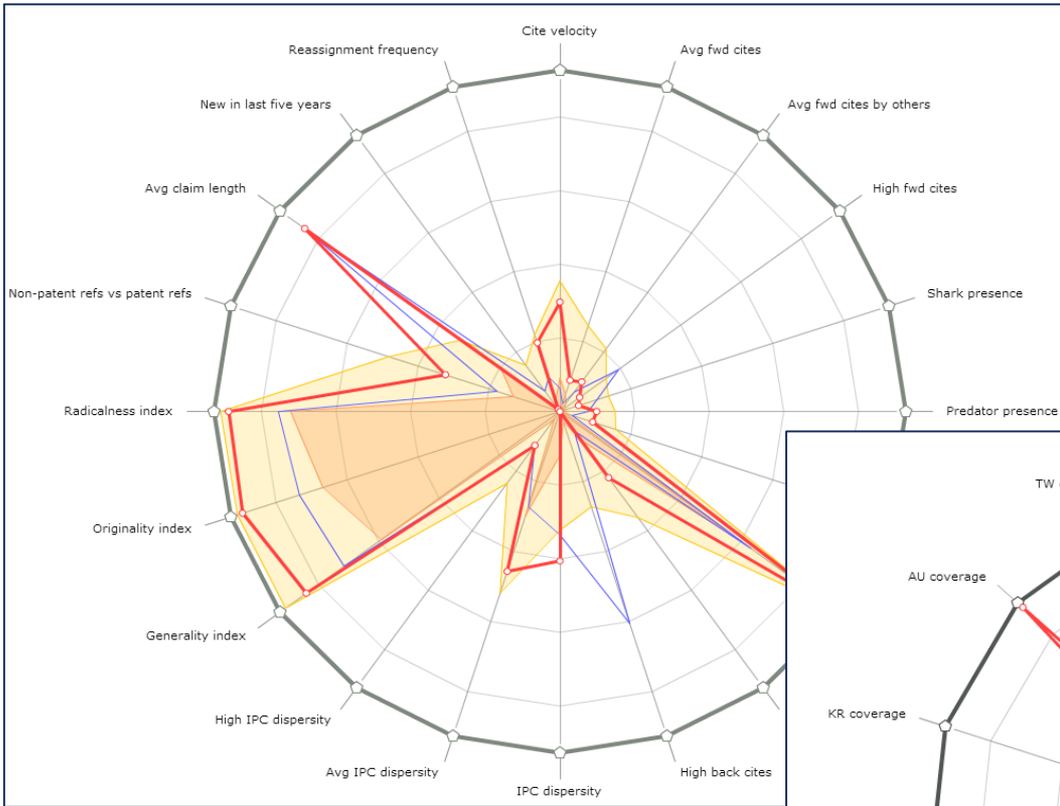




Установить новые партнерства?

Набрать персонал?







Transition assistance

Поддержка при смене провайдера

- ✓ Возможность выкупа существующей подписки
- ✓ Оказание помощи в передаче оповещений, поисковых запросов, рабочих папок
- ✓ Индивидуальный план обучения
- ✓ Профессиональные услуги



Training & support

Бесплатные тренинги по всему миру

- ✓ Назначение ответственного за регион менеджера
- ✓ Назначение тренера
- ✓ Ежеквартальные встречи
- ✓ Ежеквартальные отчеты о пользовании базой данных



International Helpdesk

Международная техническая поддержка

- ✓ Служба поддержки по телефону и электронной почте
- ✓ Клиентская поддержка в странах Азии, Европы, Северной и Южной Америки
- ✓ Назначение ответственного представителя службы технической поддержки



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