

Subject Coverage

- Atomic and molecular physics
- Circuit theory and circuits
- Classical areas of phenomenology
- Communications
- Components, electronic devices and materials
- Computer applications
- Computer hard- and software
- Condensed matter: structure, mechanical properties, electronic structures, electrical, magnetic, and optical properties
- Control technology
- Cross-disciplinary physics and related areas of science and technology
- Electromagnetic fields
- Engineering mathematics, materials science
- Fluids, plasmas, electric discharges
- General and management aspects and applications
- Geophysics, astronomy, astrophysics
- Information technology
- Instrumentation and special applications
- Magnetic and superconducting materials and devices
- Mechanical engineering
- Nuclear physics
- Numerical analysis and theoretical computer topics
- Office automation - communications, computing
- Optical materials and applications, electro-optics and optoelectronics
- Physics of elementary particles and fields
- Power systems and applications
- System and control theory

File Type

Bibliographic

Features

Thesaurus	Controlled Term (/CT), International Patent Classification (/IPC),		
Alerts (SDIs)	Weekly		
CAS Registry Number® Identifiers	<input type="checkbox"/>	SLART	<input checked="" type="checkbox"/>
Keep & Share	<input checked="" type="checkbox"/>	Structures	<input type="checkbox"/>

Record Content

- Bibliographic information, indexing terms, abstracts and International Patent Classification, where applicable.
- INSPEC also includes an archive from 1898-1968. This archive provides access to Science Abstracts Journals from 1898-1968, and contains over 873,700 records with the original value-added indexing and classifications, as well as enhancements in the form of the nearest equivalent current INSPEC Thesaurus terms and INSPEC Classification Codes.
- IPC codes are available from 2010 onwards.
- There are more than 2.6 Million citations mostly from 2010 onwards, with about 300 Thousand added each year.

File Size

More than 21.9 million citations (12/2021)

Coverage	1898-present
Updates	Weekly
Language	English
Database Producer	<p>The Institution of Engineering and Technology (IET) Michael Faraday House, Six Hills Way Stevenage, Herts SG1 2AY, United Kingdom Phone: +44 1438/313311 Fax: +44 1438/742840 Email: inspec@theiet.org</p> <p>Copyright Holder</p> <p>The Institution of Engineering and Technology is registered as a Charity in England & Wales (no 211014) and Scotland (no SC038698)."</p>
Sources	<ul style="list-style-type: none">• Journals• Reports• Conferences• Books• Dissertations• Patents (until 1976)
User Aids	<ul style="list-style-type: none">• Inspec List of Journals *• Inspec Classification *• Inspec Thesaurus *• IPC Codes Applied in Inspec Records https://www.theiet.org/media/7694/ipc-patent-codes.pdf• Online Helps (HELP DIRECTORY lists all help messages available)• STNGUIDE <p>* available printed at producer and online</p>

Cluster

- AEROTECH
- ALLBIB
- AUTHORS
- CHEMENG
- CHEMISTRY
- COMPUTER
- CORPSOURCE
- ELECTRICAL
- ENGINEERING
- ENVIRONMENT
- FUELS
- GEOSCIENCE
- GOVREGS
- MATDATA
- MATERIALS
- MEETINGS
- METALS
- METDATA
- PETROLEUM
- NPS
- PHYSICS
- SAFETY

STN Database Cluster information:

<http://www.stn-international.com/en/customersupport/customer-support#cluster+%7C+subjects+%7C+features>

Search and Display Field Codes

Fields that allow left truncation are indicated by an asterisk (*).

General Search Fields

Search Field Name	Search Code	Search Examples	Display Codes
Basic Index* (contains single words from abstract (AB), controlled term (CT), supplementary term (ST), controlled term original (CTO), and title (TI) fields)	None or /BI	S MICROELECTRON? S QUANTUM HALL S LIQUID(A)CRYST? S AL203-NA20 S ?LASER?	AB, CT, CTO, ST, TI
Abstract*	/AB	S NEUTRON ?RADIATION?/AB	AB
Accession Number	/AN	S 1990:3615482/AN	AN
Application Date (1)	/AD	S AD = APR 1969	AI
Application Year (1)	/AY	S AY = 1970	AI
Astronomical Object	/AO	S WESTERBORK-19 32/AO S 1101+38/AO	AO
Author	/AU	S SMITH S/AU S SMITH, S/AU	AU
Availability (2)	/AV	S NASA CENTER/AV	AV
Chemical Indexing	/CHI (or /MAI)	S BA DOP/CHI S CU SS/CHI S SS304 BIN/CHI	CHI
Classification Code (contains INSPEC classification)	/CC	S A9110Q/CC S A4/CC S A41/CC	CC
Classification Code, Original (2)	/CCO	S OPTICAL DEVICE?/CC S MATHEMATICAL PHYSICS/CCO S 621.791/CCO	CCO
Controlled Term (4)	/CT	S MAGNETIC LEVITATION/CT	CT
Controlled Term, Original (2)	/CTO	S "MANGANESE BISMUTHIDE"/CTO	CTO
Controlled Word	/CW	S MAGNETIC/CW	CT, CTO
Corporate Source (incl. affiliation, patent assignee)	/CS	S (NAT(W)BUR?(2W)WASH?)/CS S GAIN ELECTRON?/CS	CS
Corporate Source Identifier (Ringgold Identifier (RIN))	/CSID	S 120034/CSID	CSID
Digital Object Identifier	/FTDOI	S HTTPS://DOI.ORG/10.0002/ER.802/FTDOI	FTDOI
Document Number	/DN	S C1983-014353/DN	DN
Document Type (code and text)	/DT (or /TC)	S Book/DT S GENERAL REVIEW/DT	DT
E-mail Address (3)	/EML	S HEIDEL IBM/EML	AU, EML
Entry Date (1)	/ED	S ED>JAN 2006	ED
File Segment	/FS	S B/FS AND SAFETY	FS
International Patent Classification (2,4)	/IPC	S B82B0001-00/IPC	IPC
International Standard (Document) Number (contains ISSN, ISBN, and CODEN) (2)	/ISN	S 1220-3033/ISN S 1-88044-651-0/ISN S AABNAC/ISN	SO, ISN

General Search Fields (cont'd)

Search Field Name	Search Code	Search Examples	Display Codes
Journal Title (contains full and abbreviated titles)	/JT	S CREATIVE COMPUT?/JT	JT, JTA, JTF, SO
Language (ISO code and text)	/LA	S GERMAN/LA S RU/LA	LA
Meeting Date (1)	/MD	S 15 DEC 1999/MD	MD, SO
Meeting Location (3)	/ML	S NANTES/ML	ML, SO
Reference Count (1)	/REC (or /RE.CNT)	S L1 AND REC<10	REC, SO
Meeting Year (1)	/MY	S 1983-1984/MY	MY, SO
Note (2)	/NTE	S ALSO PUBLISHED/NTE	NTE
Number of Contract	/NC	S 016-77-1 RPU B/NC	NC
Number of Report (number and prefix)	/NR	S GEPP-8/NR S GEPP/NR	NR
Patent Assignee (3, 5)	/PA	S BATTELLE CORP/CS	PA
Patent Country (WIPO code and text) (5)	/PC	S GB/PC	PNO
Patent Number, Original (5)	/PNO (or /PATS)	S GB1 122 151/PNO	PNO
Priority Date (1,5)	/PRD	S DEC 1960/PRD	PRAO
Priority Number, Original (5)	/PRNO	S AUSTRALIA006404/PRNO	PRAO
Priority Year (1,5)	/PRY	S PRY>1965	
Publication Date (1)	/PD	S JAN 2004-MAR 2004/PD	PD, SO
Publication Year (1)	/PY	S 2004-2005/PY	SO, PNO
Publisher (3)	/PB	S MCGRAW LONDON/PB	PB, SO
Reference (2)	/RE	S LANDRY M/RE	RE
Source (contains CODEN, journal title and other higher level titles, ISBN, ISSN, SICI, Internet URL, publisher, meeting information, number of contract, number of report)	/SO	S EARTH PLANET/SO S (CREATIVE COMP?(L)USA)/SO S 0031-9201/SO S WWW.COMPUTER.ORG/SO S AABNAC/SO	SO
Supplementary Term	/ST	S AL2O3-NA2O/ST S MEASUR? DEVICE#/ST	ST
Title*	/TI	S GRAVITY PARAMETERS/TI	TI
Uniform Resource Locator (3)	/URL	S JHEP ARCHIVE/URL	URL, SO
Update Date (1)	/UP	S UP=FEB 2009	UP
Word Count, Title (1)	/WC.T	S L1 AND WC.T>10	WC.T

- (1) Numeric search field that may be searched using numeric operators or ranges.
(2) Field available for data since 1969 only.
(3) Search with implied (S) proximity is available in this field.
(4) An online thesaurus is available in this field.
(5) Field available until 1976.

Property Fields₁₎

In INSPEC a numeric search for a specific set of physical properties (/PHP) is available within the text fields (TI, AB, BI). The numeric values are not displayed as single fields, but highlighted within the hit displays.

Use EXPAND/PHP to search for all available physical properties. A search with the respective field codes will be carried out in all database fields with English text. The /PHP index contains a complete list of codes and related text for all physical properties available for numeric search.

Field Code	Property	Unit	Symbol	Search Examples
/AOS	Amount of substance	Mol	mol	S 10 /AOS
/BIR	Bit Rate	Bit/Second	bit/s	S 8000-10000/BIR
/BIT	Stored Information	Bit	Bit	S BIT > 3 MEGABIT
/CAP	Capacitance	Farad	F	S 1-10 MF/CAP
/CATA	Catalytic Activity	Katal	kat	
/CDN	Current Density	Ampere/Square Meter	A/m ²	S CDN>10 A/M**2
/CMOL	Molarity, Molar Concentration	Mol/Liter	mol/L	S UREA/BI (S) 8/CMOL
/CON	Conductance	Siemens	S	S 1S-3/CON
/DB	Decibel	Decibel	dB	S DB>50
/DEG	Degree	Degree	°	S CYLINDER/BI (S) 45/DEG
/DEN (/C)	Density (Mass Concentration)	Kilogram/Cubic Meter	kg/m ³	S 5E-3-10E-3/DEN
/DEQ	Dose Equivalent	Sievert	Sv	S 100/DEQ
/DOA	Dosage	Milligram/Kilogram/Day	mg/day	
/DOS (LD50)	Dose	Milligram/Kilogram	mg/kg	S DOS>0.8
/DV	Viscosity, dynamic	Pascal * Second	Pa * s	S DV>5000
/ECH (/CHA)	Electric Charge	Coulomb	C	S 0.0001-0.001/ECH
/ECO (/ECND)	Electrical Conductivity	Siemens/Meter	S/m	S ECO>800 S/M (15A) AQUEOUS
/ELC (/ECC)	Electric Current	Ampere	A	S 1-10/ELC
/ELF (/ECF)	Electric Field	Volt/Meter	V/m	S 200/ELF
/ENE	Energy	Joule	J	S DROPLETS (10A) 40 JOULE - 70 JOULE /ENE S ERE>0.1
/ERE (/ERES)	Electrical Resistivity	Ohm * Meter	Ohm * m	
/FOR	Force	Newton	N	S 50 N /FOR
/FRE (/F)	Frequency	Hertz	Hz	S OSCILLAT?/BI (S) 1- 3/FRE
/IU	International Unit	none	IU	S IU>1000 (P) VITAMIN A
/KV	Viscosity, kinematic	Square Meter/Second	m ² /s	S METHYLPOLYSILOXANES/BI (10A) 200-300 CST /KV S 1-4/LEN
/LEN (/SIZ)	Length, Size	Meter	m	
/LUME	Luminous Emittance, Illuminance	Lux	lx	S 10-50/LUME
/LUMF	Luminous Flux	Lumen	Lm	S LUMF>1000
/LUMI	Luminous Intensity	Candela	cd	S LUMI<4
/M	Mass	Kilogram	kg	S ALLOY/BI (30A) 1E-10-1E-5/M
/MCH	Mass to Charge Ratio	none	m/z	S MCH=1
/MFD (/MFS)	Magnetic Flux	Tesla	T	S MFD>102
/MFR (/MFL)	Density			
/MFR (/MFL)	Mass Flow Rate	Kilogram/Second	kg/s	S MFR<0.1
/MFST	Magnetic Field Strength	Ampere/Meter	A/m	

Property Fields₁₎ (cont'd)

Field Code	Property	Unit	Symbol	Search Examples
/MM (/MW, /MOM)	Molar Mass	Gram/Mol	g/mol	S 2000-3000 G/MOL/MM
/MOLS	Molality of Substance	Mol/Kilogram	mol/kg	S 01.-10 MOL/KG/MOLS
/MVR	Melt Volume Rate, Melt Flow Rate	none	g/10 min	S 3/MVR
/PER	Percent (Proportionality)	none	%	S POLYMER?/AB (5A) 4/PER
/PHV (/PH)	pH Value	pH	pH	S 7.4-7.6/PHV
/POW (/PW)	Power	Watt	W	S "HG-XE-?"/BI (S) 100-200 WATT/POW
/PPM	Parts per million	Ppm	ppm	S 100 PPM /PPM (10A) ADDITIVE/BI
/PRES (/P)	Pressure	Pascal	Pa	S (VACUUM (5A) DISTILL?)/BI (S) 1000-1100/PRES
/RAD	Radioactivity	Becquerel	Bq	S RAD/PHP
/RES	Electrical Resistance	Ohm	Ohm	S SENSOR /BI (S) 10- 100/RES
/RI	Refractive Index	none		S 3-4/RI
/RSP	Rotational Speed	Revolution/Minute	rpm	S 2 RPM - 100 RPM /RSP (S) ENGINE/BI
/SAR	Area /Surface Area	Square Meter	m ²	S PLATE/BI (S) 10 M**2 - 100 M**2 /SAR
/SOL (/SLB)	Solubility	Gram/100 gram	g/100 g	S SOL>20 G/100G (5A) WATER
/SSAM	Specific Surface Area, Mass	Square Meter/Kilogram	M2/kg	
/STSC (/ST)	Surface Tension	Joule /Square Meter	J/m ²	S 60 J/M**2/STSC
/TCO (/TCND)	Thermal Conductivity	Watt/Meter * Kelvin	W/m * K	S 1/TCO (S) HEAT?
/TEMP (/T)	Temperature	Kelvin	K	S 20-25/TEMP
/TEX	Tex	Gram/Kilometer	g/km	
/TIM	Time	Second	s	S ?INCUB?/BI (10A) 50 S - 150 S /TIM
/VEL (/V)	Velocity	Meter per Second	m/s	S REDUC?/BI (S) 1E-3-5E-3/VEL
/VELA	Velocity, angular	Radian/Second	rad/s	S VELA>10
/VLR	Volumetric Flow Rate	Cubic Meter/Second	m ³ /s	S 1 M**3/S - 2 M**3/S /VLR (S) ABRASIVE
/VOL	Volume	Cubic Meter	m ³	S 1E-8-2E-8/VOL.EX
/VOLT	Voltage	Volt	V	S TENSION/BI (10A) 5E-3 V <VOLT<7E-3 V

(1) Exponential format is recommended for the search of particularly high or low values, e.g. 1.8E+7 or 1.8E7 (for 18000000) or 9.2E-8 (for 0.00000092).

Controlled Term (/CT) Thesaurus

All Relationship Codes can be used with both the SEARCH and EXPAND command.

Code	Content	Examples
ALL AUTO (1) BT HIE KT	All Associated Terms Automatic Relationship (SELF, USE, UF) Broader Terms (also BT1, BT2 etc. possible) Hierarchy (all Broader and Narrower Terms) Keyword Terms (Multi-word Phrases containing the specified Keyword Term)	E ALUMINIUM COMPOUNDS+ALL/CT S POWDER SPRAYING+AUTO/CT E TERBIUM ALLOYS+BT/CT E SHOCK WAVES+HIE/CT E POWDER+KT/CT
NOTE NT PFT	Notes associated with Terms (SELF, DA, CC) Narrower Terms (also NT1, NT2 etc. possible) All Preferred, Forbidden Terms, and Dates (SELF, DA, USE, UF)	E ELECTRIC MACHINES+NOTE/CT S ACOUSTIC TRANSDUCERS+NT/CT E POWER AMPLIFIERS+PFT/CT
PT	Prior Terms	E DATABASE MANAGEMENT SYSTEMS+PT/CT
RT STD	Related Terms (see also) Standard (all Broader, Narrower, Related, and Prior Terms)	E TRANSIENT ANALYSERS+RT/CT E TRANSFER FUNCTIONS+STD/CT
UF USE	Used For (Preferred and Forbidden Terms) Use (Forbidden and Preferred Terms)	E TRANSDUCERS+UF/CT E SOLIONS+USE/CT

(1) Automatic Relationship is SET OFF. In case of SET REL ON the result of EXPAND or SEARCH without any relationship code is the same as described for AUTO.

International Patent Classification (/IPC) Thesaurus

The classifications, validity and catchwords for the main headings and subheadings from the current (8th) edition of the WIPO International Patent Classification (IPC) manual are available. The classifications from the previous editions (1-7) are also available as separate thesauri. To EXPAND and SEARCH in the thesauri for editions 1-7, use the field code followed by the edition number, e.g., /IPC2, for the 2nd edition. Catchwords are included only in the thesauri for the 8th, 7th, 6th, and 5th editions.

Code	Content	Examples
ADVANCED (ADV) ALL BRO (MAN) BT CORE (COR) ED	Advanced Codes for the Core Level IPC Code All Associated Terms (BT, SELF, NT, RT) Complete Class Broader Term (BT, SELF) Core Codes for the Advanced Level IPC Code Complete title of the SELF term and IPC manual edition	E A61K0006-02+ADVANCED/IPC E C01C003-00+ALL/IPC E C01C+BRO/IPC E C01F001-00+BT/IPC E G08C0019-22+CORE/IPC E C01F001-00+ED/IPC
HIE	Hierarchy Term (Broader and Narrower Term) (BT, SELF, NT)	E C011003-00+HIE/IPC
INDEX KT NEXT NT PREV RT (SIB) TI	Complete title of the SELF term Keyword Term (catchwords) (SELF, KT) Next Classification Narrower Terms (SELF, NT) Previous Classification Related Terms (SELF, RT) Complete Title of the SELF Term and Broader Terms (BT, SELF)	E C01F001-00+INDEX/IPC E CYANOGEN+KT/IPC E C01C001-00+NEXT5/IPC E C01C+NT/IPC E C01C001-12+PREV10/IPC E C01C003-20+RT/IPC E C01F001-00+TI/IPC

DISPLAY and PRINT Formats

Any combination of formats may be used to display or print answers. Multiple codes must be separated by spaces or commas, e.g., D L1 1-5 TI AU. The fields are displayed or printed in the order requested.

Hit-term highlighting is available for all fields except AU and CS. Highlighting must be ON during SEARCH to use the HIT, KWIC, and OCC formats.

Format	Content	Examples
AB	Abstract	D TI AB
AI	Application Information	
AN	Accession Number	D 1-5 AN
AO	Astronomical Object	D AO
AU	Author	D AU TI
CC	Classification Code	D CC
CCO	Classification Code, Original	D CCO
CHI	Chemical Indexing	D CHI
CS	Corporate Source (format includes AU)	D CS
CSID (1)	Corporate Source Identifier (Ringgold Identifier (RIN))	D CSID
CT	Controlled Term	D CT
CTO	Controlled Term, Original	D CTO
CY	Country	D CY
DN	Document Number	D AN DN
DT	Document Type (incl. Treatment Code)	D DT
ED	Entry Date	D ED
EML (1)	E-mail Address	D EML
ET	Element Terms	D ET
FS (1)	File Segment	D FA
FTDOI (1)	Digital Object Identifier	D FTDOI
IPC	International Patent Classification	D IPC
ISN (1)	International Standard (Document) Number	D ISN
JT (1)	Journal Title	D JT
JTA (1)	Journal Title, Abbreviated	D JTA
JTF (1)	Journal Title, Full	D JTF
LA	Language	D LA TI
MD (1)	Meeting Date	D MD
ML (1)	Meeting Location	D ML
MT (1)	Meeting Title	D MT
MY (1)	Meeting Year	D MY
NC	Number of Contract	D NC
NR	Number of Report	D NR
NTE	Note	D NTE
PA	Patent Assignee	D PA
PB (1)	Publisher	D PB
PD (1)	Publication Date	D PD
PI	Patent Information	D PI
PNO (1)	Patent Number, Original	D PNO
PRAI	Priority Information	D PRAI
RE	Reference	D RE
REC (RE.CNT) (1)	Reference Count	D REC
ST	Supplementary Term	D ST
TI	Title	D TI
UP (1)	Update Date	D UP
URL (1)	Uniform Resource Locator	D URL
WC.T (1)	Word Count, Title	D WC.T

DISPLAY and PRINT Formats (cont'd)

Format	Content	Examples
ABS ALL DALL IALL BIB IBIB IND MAX TRIAL (TRI, SAMPLE, SAM, FREE)	AN, DN, AB BIB, AB, CC, CCO, CT, CTO, ST, IPC, AO, CHI ALL, delimited for post-processing ALL, indented with text labels AN, DN, TI, AU, CS, NC, NR, SO, AV, DT, CY, LA, Patents: AN, DN, TI, IN, PA, PI, AI, PRAI, DT, CY, LA (BIB is default) BIB, indented with text labels AN, DN, CC, CCO, CT, CTO, ST, IPC, AO, CHI ALL + RE TI, CC, CCO, CT, CTO, ST, IPC, AO, CHI	D ABS D 1-3 ALL D DALL D IALL D BIB D IBIB D IND D MAX D TRI
HIT KWIC OCC	Hit term(s) and field(s) Up to 50 words before and after hit term(s) KeyWord-In-Context Number of occurrences of hit term(s) and field(s) in which they occur	D HIT D KWIC D OCC

(1) Custom display only.

(2) SCAN must be specified on the command line, i.e., D SCAN or DISPLAY SCAN.

SELECT, ANALYZE, and SORT Fields

The SELECT command is used to create E-numbers containing terms taken from the specified field in an answer set.

The ANALYZE command is used to create an L-number containing terms taken from the specified field in an answer set.

The SORT command is used to rearrange the search results in either alphabetic or numeric order of the specified field(s).

Field Name	Field Code	ANALYZE/ SELECT (1)	SORT
Abstract	AB	Y	N
Accession Number	AN	Y	N
Application Date	AD	Y	Y
Astronomical Object	AO	Y	Y
Author	AU	Y	Y
Chemical Indexing	CHI	Y	N
Citation	CIT	Y (2,3)	N
Classification Code	CC	Y	Y
Classification Code, Original	CCO	Y	Y
CODEN	CODEN	N	Y
Controlled Term	CT	Y	N
Controlled Term, Original	CTO	Y	N
Corporate Source (patent assignee)	CS (PA)	Y	Y
Corporate Source Identifier (Ringgold Identifier (RIN))	CSID	Y	Y
Country of Publication	CY	Y	Y
Document Number	DN	Y	Y
Document Type	DT (TC)	Y	Y
E-mail Address	EML	Y	Y
Entry Date	ED	Y	Y
International Patent Classification	IPC	Y	N

SELECT, ANALYZE, and SORT Fields (cont'd)

Field Name	Field Code	ANALYZE/ SELECT (1)	SORT
International Standard (Document) Number	ISN	Y (4)	Y
International Standard Book Number	ISBN	N	Y
International Standard Serial Number	ISSN	N	Y
Journal Title	JT	Y	Y
Journal Title, Abbreviated	JTA	Y (5)	Y
Journal Title, Full	JTF	Y (5)	Y
Language	LA	Y	Y
Meeting Date	MD	Y	Y
Meeting Location	ML	Y	Y
Meeting Title	MT	Y	Y
Meeting Year	MY	Y	Y
Note	NTE	Y	Y
Number of Contract	NC	N	Y
Number of Report	NR	Y	Y
Occurrence Count of HIT Terms	OCC	N	Y
Patent Country	PC	Y	Y
Patent Number	PN	Y	Y
Patent Number, Original	PNO	Y	Y
Priority Information, Original	PRAO	N	Y
Priority Year	PRY	Y	Y
Publication Date	PD	Y	Y
Publication Year	PY	Y	Y
Publisher	PB	Y	Y
Reference Count	REC (RE.CNT)	Y	Y
Source	SO	Y (6)	N
Supplementary Term	ST	Y	N
Title	TI	Y (default)	Y
Uniform Resource Locator	URL	Y	Y
Update Date	UP	Y	Y
Word Count, Title	WC.T	Y	Y

- (1) HIT may be used to restrict terms extracted to terms that match the search expression used to create the answer set, e.g. SEL HIT TI.
- (2) SELECT HIT and ANALYZE HIT are not valid with this field.
- (3) SELECT HIT or ANALYZE CIT allows you to extract the reference from the source documents in this file and have them automatically converted to a citation format for searching in the SCISEARCH file. SEL or ANALYZE CIT extracts first author, publication year, volume, first page, with a truncation symbol and with /RE appended to the terms created by SELECT.
- (4) Selects or analyzes CODEN, ISSN, and ISBN, and appends /ISN to the terms created by SELECT.
- (5) Appends /JT to the terms created by SELECT.
- (6) Selects or analyzes CODEN, ISSN and ISBN, and appends /SO to the terms created by SELECT.

Sample Records**DISPLAY BIB of JOURNAL**

AN 2021:20413648 INSPEC
DN 20413648
TI An "on-off" electrochemiluminescence immunosensor for PIVKA-II detection based on the dual quenching of CeO₂-Au-g-C₃N₄ hybrids by Ag nanocubes-VB2
AU Zhujun Ai(1); Ke Chen(1); Hua Tang(1); Min Zhao(2); Daobin Han(2); Dongmei Xiong(3)
CS (1)Chongqing Medical University, Department of Infectious Diseases, Chongqing, China; (2)Chongqing Medical University, Key Laboratory of Clinical Laboratory Diagnostics (Ministry of Education), Chongqing, China; (3)Chongqing Medical and Pharmaceutical College, Nursing Department, Chongqing, China
EMAIL: tanghua86162003@cqmu.edu.cn

SO Biosensors and Bioelectronics (1 May 2021), Volume 179, pp. 92-99, 41
refs.
CODEN: BBIOE4 ISSN: 0956-5663
DOI: <https://doi.org/10.1016/j.bios.2021.113059>
Published by: Elsevier B.V., Netherlands
PUI S0956-5663(21)00096-8
CY Netherlands
DT Journal; Practical; Experimental
FS INSPEC 1969-; A; B
LA English
ED Entered STN: 26 Mar 2021
Last updated on STN: 26 Mar 2021

DISPLAY ALL of ARCHIVE

AN 1899A00035 INSPEC
DN 1899A00035
TI New radio-active element in pitch blende
AU Curie, P.; Sklodowska-Curie
SO Comptes Rendus Hebdomadaires des Seances de l'Academie des Sciences
(1898), Volume 127, pp. 175-178
CY France
DT Journal
FS INSPEC 1898-1968; A
LA English
ED Entered STN: 14 Oct 2015
Last updated on STN: 26 Apr 2016
AB The suggestion that pitch blende contains some substance more active
than uranium (see Abstract Number 1898A01224) has been followed up and
found to be true. It is present in the sulphides precipitated by
sulphuretted hydrogen from an acid solution of pitch blende, and is so
in company with lead, bismuth, copper, arsenic, and antimony. Sulphide
of ammonium removes the arsenic and the antimony, nitric acid dissolves
the remaining sulphides, and sulphuric acid removes the lead; the
sulphate of lead should be well washed with dilute sulphuric acid in
order to recover the portion of the element sought for, which is carried
down by the precipitate. There remains in solution the new element, with
bismuth and copper: ammonia in excess precipitates the two former. No
good method has been found for completely separating these by wet
methods, but the two sulphides have different volatilities, and when
sublimed in a vacuum tube condense at different parts of the tube. The
ultimate product is a sulphide 400 times as active as uranium, and
appears to be that of a new metal, analytically related to bismuth: name
proposed, Polonium. There is, however, no characteristic ray in its
spectrum; but this is the character of the spectra of uranium, thorium,
and tantalum, which present merely innumerable very fine lines,
difficult to recognise.
CC A4200 Optics
CCO Light
CT rays
CTO rays

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