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Subject Coverage	 Aerospace enginer AIDS & cancer res Agrology Amino acids, pepti Animal behaviour Automotive enginer Bacteriology Bioengineering Biological membra Biotechnology (agrenvironmental, ma Business and indu Calcium & calcified Chemoreception Civil engineering Computers and inf Condensed matter Earthquake enginer Ecology Electronics and co Entomology Environmental eng 	ering earch des & proteins ering nes ricultural, medica rine & pharmace stry news t tissue ormation system physics eering mmunication ineering	al, eutical)	 Forens Geneti Health Humar Humar manag Immun Manag Mecha Mecha Metallu Microb Molecu Mycolo Nucleis Nucleis Oncog Protoze Risk as Toxico Virolog Zoolog 	sic engineering cs (plant, animal, & human) & safety science in genome research in population & natural resource lement lology gement issues nical engineering urgy and materials science iology ular biology bgy sciences c acids enes & growth factors oology ssessment logy by
File Type	Bibliographic				
Features	Thesaurus	None			
	<u>Alerts (SDIs)</u>	Monthly			
	CAS Registry Number [®] Identifiers		SLART		
	Keep & Share	\checkmark	Structur	res	
Record Content	Bibliographic inform	nation, indexing	, and abs	tracts.	
File Size	More than 34.3 million records (07/2022)				
Coverage	1962-present				
Updates	Monthly				
Language	English				

Database Producer	ProQuest LLC 789 E. Eisenhower Parkway P.O. Box 1346 Ann Arbor, MI 48106-1346 USA Phone: +1 734 761 4700 www.proquest.com Copyright Holder: ProQuest LLC for file segme	C, nt Copper Data Center: Copper Dev. Assn Inc
Sources	Journals, Patents (until 2016), Conferences, Books
User Aids	Online Helps (HELP DIRECTSTNGUIDE	ORY lists all help messages available)
Cluster	 AEROTECH AGRICULTURE ALLBIB AUTHORS BIOSCIENCE BUSINESS CHEMENG CHEMISTRY COMPANIES COMPUTER CONSTRUCTION COPRSOURCE ELECTRICAL ENVIRONMENT FUELS GEOSCIENCE 	 HEALTH HPATENTS HUMANITIES MATERIALS MEDICINE MEETINGS METALS MOBILITY NPS PATENTS PHARMACOLOGY PHYSICS POLYMERS RFTOOLS SAFETY TOXICOLOGY 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 the abstract (AB), controlled term (CT), title (TI) and uncontrolled terms (UT) fields)	None or /Bl	S INDUSTRIAL MEASUREMENT S MANAGEMENT(L)TEAM S ?SPECTRA?	AB, CT, TI, UT
Abstract* Accession Number Alloy Indexing Term (6) Author (includes inventor) Availability (1,7) Classification Code (2,6)	/AB /AN /ALI /AU /AV	S MULTISENSOR/AB S 2004000021/AN S ALUSTAR/ALI S MAN, ?/AU S MAN C S/AU S BRITISH LIBRARY S AIRCRAFT COMMUNICATIONS/CC	AB AN ALI AU AV
Classification Code Alloy (2,6) Corporate Source (incl. author's affiliation) (2.6)	/CCA /CS	S MANGANESE STEELS/CCA S MANCHESTER AIRPORT/CS	CCA CS
Controlled Term Controlled Word Digital Object Identifier Document Number Document Type (code and text)	/CT /CW /FTDOI /DN /DT (or /TC)	S ANAEROBIC DIGESTION/CT S MANGANESE/CW S LO.2514/1.46731/FTDOI S 100014/DN S CONFERENCE ARTICLE/DT S CA/DT	CT CT FTDOI, SO DN DT
Entry Date (3) E-mail Address (2,6) Field Availability File Segment (6)	/ED /EML /FA /FS	S ED>28 JUL 2012 S MANEY@MANEY.CO.UK/EML S AB/FA S AH/FS AND L1 S METADEX?/FS AND L2	ED EML, SO FA FS
International Standard (Document) Number (ISBN and ISSN)	/ISN	S 0945-0084/ISN	ISN, SO
Inventor (6) Journal Title Language (ISO code and text) Meeting Date (3,4,6) Meeting Location (2,4,6) Meeting Organization (2,4,6) Meeting Title (includes meeting date and	/IN /JT /LA /MD /ML /MO /MT	S NELSON ADAM/IN S ARCHITECTURAL DESIGN/JT S L1 NOT ENGLISH/LA S MD=JAN 2012 S AACHEN/ML S BIOCHEMICAL SOCIETY/MO S MICROOPTICS CONFERENCE/MT	IN JT, SO LA MD, SO ML, SO MO, SO MT, SO
Meeting Year (3,4,6) Note (6) Number of Report (6) Patent Assignee (2,6) Patent Country (5,6) Patent Number (5,6) Physical Properties Publication Date (3) Publication Year (3) Publisher Publisher Item Identifier	/MY /NTE /NR /PA /PC /PN /PHP /PD /PY /PB /PUI	S MY=2010 S PAPER PRESENTED/NTE S 1251/NR S BASF/PA S US/PC S US239/PN S DEN/PHP (5A) PLATINUM S JAN 2001-MAY 2001/PD S PY>=1999 S DOBBS/PB S SNDE1743/PUI	MY, SO NTE NR PA PI AB, TI PD, SO PY, SO PB, SO PUI

Search and Display Field Codes (cont'd)

Search Field Name	Search Code	Search Examples	Display Codes
Reference Count (3,6)	/REC (or /RE CNT)	S REC=5	REC, SO
Source (contains journal titles, other higher level titles, publisher and place of publication, meeting information collation information (volume, issue, pages), ISSN, ISBN, patent and application information, reference count, and publication year, URL and email addresses) (6)	(61/1(E.GNT)) /SO	S FOUNDRYMAN/SO AND 1999/SO S ELSEVIER/SO S MATERIALS/SO AND 230/SO S ICPJ 2012/SO S EUROPEAN PATENT/SO S EP00325S1/SO	SO
Summary Language (ISO code and text) (6)	/SL	S DA/SL	SL
Title* Update Date (3) Uniform Resource Locator (2) Word Count, Title (3)	/TI /UP /URL /WC.T	S GAS NITRIDING/TI S UP>JULY 2012 S CAMBRIDGE/URL S WC.T<10 AND L1	TI ED URL, SO WC.T

(1) Field available for file segment LISA only.(2) Search with implied (S) proximity is available in this field.

(3) Numeric search field that may be searched using numeric operators or ranges.

(4) Field available for file segment CPI only.

(5) Patent Numbers are standardized for CA, GB, and US patents.

(6) Field available until 2016.(7) Field available until 2015.

Property Fields¹⁾

In PQSCITECH a numeric search for a specific set of physical properties (/PHP) is available within the title and abstract fields. 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 the abstract and title fields. 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 330/BIR
/BIT	Stored Information	Bit	Bit	S BIT > 3 MEGABIT
/CAP	Capacitance	Farad	F	S 1-10 MF/CAP
/CDN	Current Density	Ampere/Square Meter	A/m ²	S CDN>10 A/M**2
/CMOL	Molarity, Molar	Mol/Liter	mol/L	S UREA/BI (S) 2/CMOL
	Concentration			
/CON	Conductance	Siemens	S	S 1S-3/CON
/DB	Decibel	Decibel	dB	S DB>50
/DEG	Degree	Degree	0	S CYLINDER/BI (S) 45/DEG
/DEN	Density (Mass	Kilogram/Cubic Meter	kg/m³	S 5E-3-10E-3/DEN
	Concentration		-	
/DEQ	Dose Equivalent	Sievert	Sv	S 2/DEQ
/DOS	Dosage	Milligram/Kilogram	mg/kg	S DOS>0.8
/DV	Viscosity, dynamic	Pascal * Second	Pa*s	S DV>5000
/ECD	Electric Charge Density	Coulomb/Square Meter	C/m²	S 10E-6 – 10E-5 C/M**2 /ECD
/ECH	Electric Charge	Coulomb	С	S 2-3/ECH
/ECO	Electrical Conductivity	Siemens/Meter	S/m	S ECO>800 S/M

Property Fields¹⁾ (cont'd)

Field Code	Property	Unit	Symbol	Search Examples
/ELC	Electric Current	Ampere	A	S 1-10/ELC
	Electric Field	Volt/Meter	V/m	S 650-700/ELF
	Energy	Joule	J	/ENE
/ERE	Electrical Resistivity	Ohm * Meter	Ohm * m	S ERE>2
/FOR	Force	Newton	N	S 50 N /FOR
/FRE	Frequency	Hertz	Hz	S OSCILLAT?/BI (S) 1-3/FRE
/IU /K\/	Viscosity kinematic	Square	10 m ² /s	S 10>1000 (P) ANTIBIOTIC S SILICON2/BL(5A) 10E-5 M**2/S /K\/
/1	viscosity, kinematic	Meter/Second	1175	
/LEN (or	Length, Size	Meter	m	S 1-4/LEN
/SIZ)	Luminous Emittoneo	Lux	by .	
/LUIVIE	Illuminance	Lux	IX	S TU-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=100 S MED: 102
/MFD (01 /MFS)	Magnetic Flux Density	1 8510	1	3 MFD>102
/MFR (or /MFL)	Mass Flow Rate	Kilogram/Second	kg/s	S MFR<0.1
/MM	Molar Mass	Gram/Mol	g/mol	S 2000-3000 G/MOL/MM
/MOLS	Molality of Substance	Mol/Kilogram	mol/kg	S 0110 MOL/KG/MOLS
/MVR	Melt Volume Rate	none	g/10 min	S 3/MVR
/NUC	Nutrition Content	none	g/100*kcal	S NUC<100(XW)CARBOHYDRATE
/PER /PERA	Permittivity Absolute	Farad/Meter	% F/m	S POLTMER (/AB (SA) 4/PER S DIFLECTRIC/BL(S) 4- 4 1/PERA
/PHV	pH Value	pH	Ηα	S 7.4-7.6/PHV
/POW	Power	Watt	Ŵ	S LIGHT/BI (S) ENERGY/BI (S) 350
/PRES	Pressure	Pascal	Pa	WATT/POW S (V/ACUUM (54) DISTUL 2)/BL(S)
(or /P)		1 43041	Γŭ	1000-1100/PRES
/RAD	Radioactivity	Becquerel	Bq	S 10e-10-10e11/RAD
/RES	Electrical Resistance	Ohm	Ohm	S SENSOR /BI (S) 10- 100/RES
/RSP	Rotational Speed	Revolution/Minute	rpm	S 2-100/RSP (S) MACHINE/AB
/SAR	Alea /Sullace Alea	Square meter	111-	100/SAR
/SOL	Solubility	Gram/100 gram	g/100 g	S SOL>20 (10W) WATER
/STSC	Surface Tension	Joule /Square Meter	J/m²	S 60 J/M**2/STSC
/TCO	Thermal Conductivity	Watt/Meter * Kelvin	W/m * K	S 1/TCO (S) HEAT?
/TEMP (or/T)	Temperature	Keivin	ĸ	S (REACTION? (10A) ENZYM?) (S) 5/TEMP
/TIM	Time	Second	s	S ?INCUB?/BI (10A) 10-50/TIM
/VEL (or	Velocity	Meter per Second	m/s	S REDUC?/BI (S) 1E-3-5E-3/VEL
/V)			.,	
/VELA	Velocity, angular	Radian/Second	rad/s	S VELA>10
	Volumetric Flow Rate	Cubic Meter	m ³	S 1-2/VLK S 1F-8-2F-8/VOL EX
/VOLT	Voltage	Volt	V	S POTENTIAL/BI (10A) 5E-3 V
				<volt<7e-3 td="" v<=""></volt<7e-3>

(E) Exponential format is recommended for the search of particularly high or low values, e.g. 1.8E+7 or 1.8E7 (for 1800000) and 9.2E-8 (for 0.000000092).

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. Highlighting must be ON during SEARCH to use the HIT, KWIC, and OCC formats.

Format	Content	Examples
AB ALI (5) AN AU AV (1,6) CC (5) CCA (5) CCA (5) CS (5) CT DN DT (TC) ED EML (2,5) FA FTDOI (2) IN (5) ISN (2) JT (2) LA MD (2,3,5) ML (2,3,5) MT (2,3,5) MT (2,3,5) MT (2,3,5) MT (2,3,5) MT (2,3,5) MT (2,3,5) NTE NR PA (5) PB (2) PD (2) PI (PN) (5) PUI PY (2) REC (RE.CNT) (2,5) SL (5) SO TI UP (2) URL (2) UT WC.T (2)	Abstract Alloy Indexing Term Accession Number Author Availability Classification Code Classification Code Alloy Corporate Source Controlled Term Document Number Document Type Entry Date E-mail Address Field Availability Digital Object Identifier Inventor International Standard (Document) Number Journal Title Language Meeting Date Meeting Date Meeting Organizer Meeting Title Meeting Organizer Meeting Title Meeting Year Note Number of Report Patent Assignee Publisher Publication Date Patent Information Publisher Item Identifier Publication Pate Reference Count Summary Language Source Title Update Date Uniform Resource Locator Uncontrolled Term Word Count, Title	D TI AB D ALI D 1-5 AN D AU TI D AV D CC D CCA D CCA D CS D CT D DN D DT D ED D EML D FA D FTDOI D IN D ISN D JT D LA TI D MD D ML D MC D MI D MY D NTE D NR D PA D PB D PD D PI D PVI D PY D REC D SL D SO D TI 1-3 D UP D UT D WC.T
ABS ALL DALL IALL BIB IBIB IND SCAN (4) TRIAL (TRI, SAM, SAMPLE, FREE)	AN, AB AN, DN, TI, AU, IN, CS, PA, PI, NR, SO, NTE, PUI, DT, FS, LA, SL, AV, ED, AB, CC, CT, UT, ALI, CCA ALL, with delimiter for post processing ALL, indented with text labels AN, DN, TI, AU, IN, CS, PA, PI, NR, SO, NTE, PUI, DT, FS, LA, SL, AV, ED (BIB is the default) BIB, indented with text labels AN, CC, CT, ALI, CCA, UT TI, CC, CT (random display without answer numbers) AN, TI, CC, CT, ALI, CCA, UT	D ABS D 1-3 ALL D DALL D IALL D 8 BIB D IBIB D IND D SCAN D TRI

DISPLAY and PRINT Formats (cont'd)

Format	Content	Examples
HIT	Hit term(s) and field(s)	D HIT
KWIC	Up to 50 words before and after hit term(s) (KeyWord-In-Context)	D KWIC
OCC	Number of occurrences of hit term(s) and field(s) in which they occur	D OCC

(1) Field available for file segment LISA only.

(2) Custom display only.

(3) Field available for file segment CPI only.

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

(5) Field available until 2016.

(6) Field available until 2015.

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	Ν
Allov Indexing Term (6)	ALI	Y	Y
Accession Number	AN	Y	Y
Author	AU	Y	Y
Citation	CIT (RE)	Y (2.3)	Ν
Classification Code (6)	CC CC	Υ	Ŷ
Classification Code Allov (6)	CCA	Y	Y
Controlled Term	CT	Ý	Ý
Corporate Source (6)	CS	Ý	Ý
Digital Object Identifier	FTDOI	Ν	Y
Document Number	DN	Y	Y
Document Type	DT (TC)	Y	Y
E-mail Address (6)	EML	Y	Y
Entry Date	ED	Y	Y
Field Availability	FA	Y	Ν
Inventor (6)	IN	Y	Y
International Standard (Document) Number	ISN	Y (4)	Y
International Standard Book Number	ISBN	N	Y
International Standard Serial Number	ISSN	Ν	Y
Journal Title	JT	Y	Y
Language	LA	Y	Y
Meeting Date (6)	MD	Y	Y
Meeting Location (6)	ML	Y	Y
Meeting Organizer (6)	MO	Y	Ν
Meeting Title (6)	MT	Y	Y
Meeting Year (6)	MY	Y	Y
Note (6)	NTE	Y	Y
Number of Report (6)	NR	Y	Y
Occurrence Count of Hit Terms	OCC	Ν	Y
Patent Assignee (6)	PA	Y	Y
Patent Country (6)	PC	Y	Y
Patent Number (6)	PN (PI)	Y	Y
Publication Date	PD	Y	Y
Publication Year	PY	Y	Y
Publisher	PB	Y	Y
Publisher Item Identifier	PUI	Y	Y

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

Field Name	Field Code	ANALYZE/ SELECT (1)	SORT
Reference Count (6) Source Summary Language (6) Title Uncontrolled Term Uniform Resource Locator	REC (RE.CNT) SO SL TI UT URL	Y Y (5) Y Y (default) Y	Y Y Y Y Y
Word Count, Title	WC.T	Y Y	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 or ANALYZE HIT are not valid with this field.

(3) SELECT 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 ISSN and ISBN with /ISN appended to the terms created by SELECT.

(5) Selects or analyzes ISSN and ISBN with /SO appended to the terms created by SELECT.

(6) Field available until 2016.

Sample Records

DISPLAY ALL OF PATENT PQSCITECH

- 2012:265427 AN
- DN 16501995
- ΤI Method of triggering a transfer of data stored in a database
- IN Degraeve, Michel
- Mobile2Web (US) S.A. (Luxembourg, LU) PΑ
- ΡI US 43284 20120327
- Application Information: 13/019,894, 2 Feb. 2011 SO
- DT Patent
- Mechanical & Transportation Engineering Abstracts (MT); METADEX (MD); FS ANTE: Abstracts in New Technologies and Engineering (AN); Aerospace & High Technology Database (AH)
- T₁A English
- Entered STN: 11 Jun 2012 ED
- Last updated on STN: 11 Jun 2012
- AB A method of sending data stored in a database from a sender to a recipient, which are mobile phone users, in relationship with a manager that defines a managing software application, wherein database and the manager are in connection with a website, involves entering into a connection between the sender and the manager. The sender enters into the connection with the manager and provides sender identification to the manager. Further, the method involves transferring an identifier to the manager, wherein the sender transfers the identifier that comprises at least a recipient's mobile phone number. Further, the method involves associating an e-mail address or a URL address with the identifier by the manager.
- CC 61 Design Principles (MT); 71 General and Nonclassified (MD); Yes (AN); 99 General (AH)
- CT Cell phones; Databases; Electronic mail; Joints; Software

DISPLAY IBIB OF JOURNAL

ACCESSION NUMBER:	2012:244916 PQSCITECH
DOCUMENT NUMBER:	16086305
TITLE:	Comparison of performance and combustion parameters in
	a heavy-duty diesel engine fueled with
	iso-butanol/diesel fuel blends
AUTHOR(S):	Ozsezen, Ahmet Necati; Turkcan, Ali; Sayin, Cenk;
	Canakci, Mustafa
CORPORATE SOURCE:	Department of Automotive Engineering Technology,
	Kocaeli University, Izmit 41380, Turkey
SOURCE:	Energy Exploration & Exploitation [Energy Explor.
	Exploit.]. Vol. 29, no. 5, pp. 525-541. Oct 2011.
	ISSN: 0144-5987
	DOI: 10.1260/0144-5987.29.5.525
	Published by: Multi-Science Publishing Co. Ltd., 5
	Wates Way Brentwood Essex CM15 9TB United Kingdom
	URL (Document):
	http://multi-
	science.metapress.com/link.asp?target=contributi on&;
	id=H3475114LU446520
PUBL. ITEM IDENTIFIER:	H3475114LU446520
DOCUMENT TYPE:	Journal; Article
FILE SEGMENT:	Mechanical & Transportation Engineering Abstracts (MT);
	Environmental Engineering Abstracts (EN); Electronics
	and Communications Abstracts (EA); CSA / ASCE Civil
	Engineering Abstracts (CE)
LANGUAGE:	English
SUMMARY LANGUAGE:	English
ENTRY DATE:	Entered STN: 11 Jun 2012
	Last updated on STN: 11 Jun 2012

DISPLAY ALL OF BOOK

- AN 2012:180886 PQSCITECH
- DN 13451814
- TI Mixing in Stratified Parallel flows and Implications for Mixing Efficiency
- AU Mashayek, A; Peltier, W R
- CS Physics, University of Toronto, Toronto, Ontario, ON, Canada EMAIL: amashaye@atmosp.physics.utoronto.ca
- SO Proceedings from the 2010 AGU Ocean Sciences Meeting. [np]. 22-26 Feb 2010.
- Published by: American Geophysical Union, 2000 Florida Ave., N.W. Washington DC 20009 USA, [URL:<u>http://www.agu.org</u>] Conference: 2010 Ocean Sciences Meeting, Portland, OR (USA), 22-26 Feb 2010
- NTE Abstracts Available
- DT Conference; Book; Short Communication
- FS Oceanic Abstracts; ASFA 2: Ocean Technology Policy & Non-Living Resources
- LA English
- ED Entered STN: 11 Jun 2012
- Last updated on STN: 11 Jun 2012
- AB The focus of our study is on the efficiency of the mixing process in stratified shear layers. Certain areas of the oceans including the equatorial Pacific are known to be largely subjected to shear mixing. We investigate the transition process through which a two dimensional KelvinHelmhlotz (KH) instability becomes turbulent. KH billows are known to undergo merging processes. The braid region of the primary KH wave is also susceptible to a secondary shear instability which can happen before, during, or after the merging process. The KH billows are also known to be susceptible to three dimensional convective instabilities occurring in the outer regions of their billows in which isopycnals overturn which provides a fast route to turbulent collapse. Occurrence

of the latter instability may eliminate the possibility of the merging and secondary shear instabilities by quickly destroying the laminar structure of the two dimensional billow dominated flow. We investigate the possibility of occurrence of these three instabilities in the Reynolds and Prandtl (Re-Pr) number space using a theoretical approach. A map is provided which determines the dominant instability in different zones of Re-Pr space and identifies the regions of possible coexistence of multiple instabilities. The map is developed on a theoretical basis and is tested against high resolution two and three dimensional direct numerical simulations (DNS). As each of the instabilities have their specific implications on the mixing efficiency, the map allows identification of the appropriate value for the mixing efficiency based on the ambient physical properties of the flow. It also enables a prediction to be made on a priori grounds of the structures that will characterize the turbulent flow once transition has occurred.

- CC Q2 02284 Hydrodynamics, wave, current and ice forces; O 2010 Physical Oceanography
- CT Billows; Mixing processes; Overturn; Physical properties; Turbulent flow

DISPLAY ALL OF JOURNAL AS OF 2017

- AN 2017:4 PQSCITECH
- DN 1862691639
- TI Simulating ozone dry deposition at a boreal forest with a multi-layer canopy deposition model
- AU Zhou, Putian ; Ganzeveld, Laurens ; Uellar Rannik; Zhou, Luxi ; Gierens, Rosa ; Taipale, Ditte ; Mammarella, Ivan ; Boy, Michael ; Zhou, Putian ; Ganzeveld, Laurens ; Uellar Rannik; Zhou, Luxi ; Gierens, Rosa ; Taipale, Ditte ; Mammarella, Ivan ; Boy, Michael
- SO Atmospheric Chemistry and Physics, Vol. 17, No. 2, pp. 1361-1379, 20170115 E-ISSN: 1680-7324 DOI: 10.5194/acp-17-1361-2017
- Published by: Copernicus GmbH, Katlenburg-Lindau
- PUI CPCGACPP20170101SIMULATINGOZONEDRYDEPOSITIONAT
- DT Journal; Article
- LA English
- ED Entered STN: 6 Feb 2017
- Last updated on STN: 6 Feb 2017
- AB A multi-layer ozone(O₃) dry deposition model has been implemented into SOSAA (a model to Simulate the concentrations of Organic vapours, Sulphuric Acid and Aerosols) to improve the representation of O₃ concentration and flux within and above the forest canopy in the planetary boundary layer. We aim to predict the O₃ uptake by a boreal forest canopy under varying environmental conditions and analyse the influence of different factors on total O₃ uptake by the canopy as well as the vertical distribution of deposition sinks inside the canopy. The newly implemented dry deposition model was validated by an extensive comparison of simulated and observed O₃ turbulent fluxes and concentration profiles within and above the boreal forest canopy at SMEARII (Station to Measure Ecosystem-Atmosphere Relations II) in Hyytiaelae, Finland, in August2010. In this model, the fraction of wet surface on vegetation leaves was parametrised according to the ambient relative humidity(RH). Model results showed that when RH was larger than 70% the O₃ uptake onto wet skin contributed ~ 51% to the total deposition during nighttime and ~ 19% during daytime. The overall contribution of soil uptake was estimated about 36%. The contribution of sub-canopy deposition below 4.2m was modelled to be ~ 38% of the total O₃ deposition during daytime, which was similar to the contribution reported in previous studies. The chemical contribution to O₃ removal was evaluated directly in the model simulations. According to the simulated averaged diurnal cycle the net chemical production of O₃ compensated up to ~ 4% of dry deposition loss from about 06:00to 15:00LT. During nighttime, the net chemical loss of O₃ further enhanced removal by dry deposition by a maximum ~ 9%. Thus the results indicated an overall relatively small

contribution of airborne chemical processes to $0{<\!\!\rm sub\!>\!}3{<\!\!/\!\!\rm sub\!>}$ removal at this site.

In North America

CAS Customer Center P.O. Box 3012 Columbus, Ohio 43210-0012 U.S.A.

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 Email:
 help@cas.org

 Internet:
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In EMEA

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In Japan

JAICI (Japan Association for International Chemical Information) Nakai Building 6-25-4 Honkomagome, Bunkyo-ku Tokyo 113-0021 Japan

Phone: +81-3-5978-3601 (Technical Service) +81-3-5978-3621 (Customer Service) Email: support@jaici.or.jp (Technical Service) ustomer@jaici.or.jp (Customer Service) Internet: www.jaici.or.jp