Mark Your Calendar

2019

9-11 January 2019 • Bonding C to Shining C • Mumbai, India

Transitioning Ideas from Mind to Market: Global Collaborations for health, Wellness and Sustainability Mukund Chorghade <mukundchorghade@fas.harvard.edu> or <chorghad@mit.edu>, www.bc2sc.online

21 January 2019 • Quality of Test Results • Tel Aviv, Israel

International workshop on Quality of Test Results for Conformity Assessment of a Chemical Composition – What is Good and What is Bad? in conjunction with the Isranalytica conference and exhibition (22-23 Jan 2019, http://www.isranalytica.org.il)

Dr. Ilya Kuselman, E-mail: ilya.kuselman@gmail.com, www.iupac.org/event/quality-test-results

22-23 January 2019 • Technology-Critical Elements (TCEs) • Bielystok, Poland

Advanced Workshop on Solution Chemistry of Technology-Critical Elements (TCEs)

Montserrat Filella, University of Geneva, Switzerland, chair of IUPAC project 2008-025-1-500,

E-mail: montserrat.filella@unige.ch, http://solchem.costnotice.eu/

29 January 2019 • IYPT2019 Opening Ceremony • UNESCO, Paris, France www.iypt2019.org

8 February 2019 • Dmitri Ivanovich Mendeleev's Birthday

https://en.wikipedia.org/wiki/Dmitri_Mendeleev

11-12 February 2019 • Setting their Table • Murcia, Spain

International Symposium on Women and the Periodic Table of Elements

The Symposium is set in the frame of the International Year of the Periodic Table and will start on the International Day for Women and Girls in Sciences. Co-chairs: Pedro Lozano, University of Murcia, E-mail: plozanor@um.es and Brigitte Van Tiggelen, EuCheMS-WPHCh / IUHPST-CHCMS,

E-mail: vantiggelen@memosciences.be; http://www.iypt2019women.es/

12 February 2019 • Empowering Women in Chemistry: A Global Networking Event • anywhere Mary Garson, E-mail: globalbreakfast@iupac.org, https://iupac.org/100/global-breakfast/



6 March 2019 • On this day in 1869, Dmitri Mendeleev made a presentation to the Russian Chemical Society in which he presented the first version of his periodic table of the elements.

https://www.lapl.org/collections-resources/blogs/lapl/week-remember-mendeleevs-periodic-table

29-30 March 2019 • FAIR Publishing Guidelines for Spectral Data and Chemical Structures • Orlando, Florida

This workshop will brings together a wide variety of stakeholders including researchers, database providers, publishers, and librarians to map workflow models for preparing and publishing FAIR chemical spectral data and chemical structures. Contact: Leah McEwen, IUPAC Subcommittee on Cheminformatics Data Standards (SCDS), E-mail: lrm1@cornell.edu

9-12 April 2019 • Croatian Meeting of Chemists • Šibenik, Croatia

26th Croatian Meeting of Chemists and Chemical Engineers (26HSKIKI)
Prof. Dr Aleksandra Sander, Chair of Scientific and Organizing Committee, E-mail: hskiki@fkit.hr, http://www.26hskiki.org

15-18 April 2019 • Macromolecular Engineering • Stellenbosch, South Africa

13th International Conference on Advanced Polymers via Macromolecular Engineering (APME)

Bert Klumperman, Conference Chair,
bklump@sun.ac.za>, Aneli Fourie, Conference Secretary, <aef2@sun.ac.za>, http://academic.sun.ac.za/apme

12-19 May 2019 • IUPAC for Africa • Dar es Salaam, Tanzania

IUPAC for Africa: Postgraduate Summer School on Green Chemistry

Prof. Egid Mubofu - Chair of the Organizing Committee, Vice Chancellor of the University of Dodoma (UDOM), E-mail: ebmubofu@gmail.com • http://www.tcs-tz.org/iupac_summer_school_2019.htm

19-24 May 2019 • Crop Protection • Ghent, Belgium

14th IUPAC International Congress of Crop Protection Chemistry

Prof. ir. Pieter Spanoghe; E-mail: Pieter.Spanoghe@UGent.be, Onderzoeksgroep Fytofarmacie/Crop Protection Chemistry, Campus Coupure, 9000 Ghent, Belgium, www.iupac2019.be

20 May 2019 • World Metrology Day • The day celebrates the signing of the Metre Convention on that day in 1875 in Paris by 17 nations attending. In 2019, it will coincide with the implementation of the new SI.

2-6 June 2019 • Supramolecular Chemistry • Lecce, Italy

14th International Symposium on Macrocyclic and Supramolecular Chemistry (ISMSC2019)
Pierangelo Metrangolo, Chair of Program Committee, Laboratory of Supramolecular and BioNano Materials (SupraBioNanoLab), Department of Chemistry, Materials, and Chemical Engineering "Giulio Natta,"
Politecnico di Milano, Italy, E-mail: pierangelo.metrangolo@polimi.it, https://ismsc2019.eu/

10-13 June 2019 • Macromolecule-Metal Complexes • Moscow, Russian Federation

18th International Symposium on Macromolecule-Metal Complexes (MMC-18)
Chair/contact: Prof. Eduard Karakhanov, Lomonosov Moscow State University, Russia
Faculty of Chemistry, Russia, 119991, Moscow 1; E-mail: kar@petrol.chem.msu.ru or mmc-18@yandex.ru
http://mmc-18.org/

3-5 July 2019 • ISOTOPCAT2019 • Poitiers, France

International Symposium on Isotopic studies in Catalysis and Electrocatalysis Co-chairs: Nicolas Bion, E-mail: nicolas.bion@univ-poitiers.fr and Daniel Duprez, E-mail: daniel.duprez@univ-poitiers.fr, IC2MP, 4 rue Michel Brunet – TSA 51106 F-86073 Poitiers, France, https://isotopcat2019.sciencesconf.org/

5-12 July 2019 • IUPAC Congress/General Assembly • Paris, France

contact@iupac2019.org, www.iupac2019.org



21-26 July 2019 • Novel Aromatic Compounds • Sapporo, Japan

The 18th international Symposium on Novel Aromatic Compounds (ISNA-18) Prof. Dr. Shigehiro Yamaguchi, Chair of Program Committee,

E-mail: yamaguchi.shigehiro@b.mbox.nagoya-u.ac.jp, www.isna18.org

26-28 July 2019 • Mendeleev 150 • Saint Petersburg, Russia

Mendeleev 150: 4th International Conference on the Periodic Table endorsed by IUPAC Co-organizers: Mikhail V. Kurushkin (ITMO University, Russia), Eric R. Scerri (University of California, Los Angeles, USA), Philip J. Stewart (Oxford University, UK) E-mail: mendeleev150@scamt-itmo.ru, http://mendeleev150.ifmo.ru/

28 July 2019 • IUPAC 100th birthday!

30 July - 1 August 2019 • Inter-Asian Chemistry Educators • Taipei, Taiwan

8th International Conference for Network for Inter-Asian Chemistry Educators (NICE)
Chin-Cheng Chou, Department of Science Education, National Taipei University of Education
E-mail: ccchou62@tea.ntue.edu.tw, http://www.8thnice.org/

4-8 August 2019 • Solution Chemistry • Xining, China

36th International Conference of Solution Chemistry

Dr. Yongquan Zhou, Qinghai Institute of SaltLakes, Chinese Academy of Sciences, Xining 810008, China, E-mail: icsc2019@isl.ac.cn, http://icsc2019.csp.escience.cn/

25-30 August 2019 • Transactinide Elements • Wilhelmshaven, Germany

6th International Conference on the Chemistry and Physics of the Transactinide Elements (TAN19)
Co-Chairs: Prof. Dr. Christoph Düllmann, Institute of Nuclear Chemistry, Johannes Gutenberg University
Mainz, Germany and Prof. Dr. Michael Block, GSI Helmholtz Center for Heavy Ion Research, Darmstadt, Germany. E-mail: tan19@gsi.de, https://www.gsi.de/tan19/

Mark Your Calendar (cont.)

2-6 September 2019 • Noncovalent Interactions Lisbon, Portugal

1st International Conferences on Noncovalent Interactions (ICNI)

Armando J. L. Pombeiro, Universidade de Lisboa, and Kamran T. Mahmudov, E-mail: kamran_chem@mail. ru. General E-mail: icni2019@chemistry.pt, http:// icni2019.eventos.chemistry.pt

8-13 September 2019 • Ionic Polymerization Beijing, China

13th International Symposium on Ionic Polymerization (IP 2019)

Yixian Wu, E-mail: wuyx@mail.buct.edu.cn, Beijing University of Chemical Technology, and Junpo He, E-mail: jphe@fudan.edu.cn, Fudan University, Dept. Macromolecular Science, co-chairs, web tba

9-13 September 2019 • General and Applied Chemistry Saint Petersburg, Russian Federation

The 21st Mendeleev Congress on General and Applied Chemistry

Co-chairs: A.M. Sergeev, President of RAS, Full Member of RAS and M.M. Kotyukov, Minister of Science and Higher Education of the Russian Federation. General Contact: Yulia Gorbunova, Corresponding Member of RAS, A.N. Frumkin Institute of Physical Chemistry and Electrochemistry of RAS, Leninsky prospect, 31,

building 4, Moscow, Russian Federation, 119087, Tel: +74959545483, E-mail: yulia.gorbunova@gmail.com, http://mendeleev2019.ru/

14-16 October 2019 • WMFmeetsIUPAC2019 Belfast, Northern Ireland

The World Mycotoxin Forum and the IUPAC International Symposium on Mycotoxins.

Rudolf Krska, BOKU Vienna, Austria, and Chris Elliott, Queen's University Belfast, Northern Ireland, conference co-chairs, E-mail WMF@bastiaanse-communication.com, www.worldmycotoxinforum.org

5 Dec 2019 • IYPT2019 Closing • Tokyo, Japan

The Official IYPT2019 Closing Ceremony will be hosted by Science Council of Japan IUPAC subcommittee; http://www.iypt2019.jp/eng/

			000 - 106					
Issue Frequency QUARTERLY			 Number of Issues Publish 	ned Annually	6. Annual :	Subscription Price		
Complete Mailing Address of Known Office of Publication (Not printer) (Stre			et, city, county, state, and ZI	P+4 [®])	Contact Pe	erson N.M. SOBY		
IUPAC Secretariat P.O.Box 13757 Research Triangle Park, NC 27709						(Include area code)		
Complete Mailing	g Ad	Park, NC 27709 dress of Headquarters or General Business Office of Po	ublisher (Not printer)		919-465	-8700		
DeGruyter Genthiner Stra								
10785, Berlin, Full Names and Iblisher (Name a	Com	nany plete Mailing Addresses of Publisher, Editor, and Mana Implete mailing address)	ging Editor (Do not leave bli	enk)				
Walter de Gru Genthiner Stra	yter							
10785. Berlin.	Gen							
iitoi (Warrie ario c	Jonny	lete maxing address)						
onnaina Editor (A	lome	and complete mailing address)						
	Леу	ers, Department of Chemistry, Boston University	y, Metcalf Center for Scie	ence and Eng	ineering			
Boston, MA 02	215		a the name and address of	the cornoration	immediatel	v followed by the		
names and add	ressi	blank. If the publication is owned by a corporation, gives of all stockholders owning or holding 1 percent or meas of the individual owners. If owned by a partnership o	r other unincorporated tirm,	give its name a	d by a corpo	oration, give the as well as those of		
each individual	own		Complete Mailing Addres	s				
ternational Un	ion		IUPAC Secretariat, PO B Research Triangle Park,					
Other Securities	lders s. If r		➤ X None		of Bonds, M	lortgages, or		
II Name			Complete Mailing Address					
	_							
. Tax Status (Fo	r con	pletion by nonprofit organizations authorized to mail at	nonprofit rates) (Check one)				
M Has Not Ch	ange	on, and nonprofit status of this organization and the exe of During Preceding 12 Months uring Preceding 12 Months (Publisher must submit exp						
		uring Preceding 12 Months (Publisher must submit exp 14 [Page 1 of 4 (see instructions page 4)] PSN: 7530-0			ur privacy p	olicy on www.usps.com.		
. Publication Titl	е			14. Issue D	14. Issue Date for Circulation Data Below			
CHEMISTRY				MAY/J	UNE 2018	3		
Extent and Na	ture	of Circulation		Each Issu	Average No. Copies No. Cop Each Issue During Issue Pu			
					12 Month			
a. Total Numb	er of	Copies (Net press run)			599	1186		
	(1)	Mailed Outside-County Paid Subscriptions Stated on distribution above nominal rate, advertiser's proof co			09	659		
b. Paid Circulation (By Mail	(2)	Mailed In-County Paid Subscriptions Stated on PS F distribution above nominal rate, advertiser's proof co		0	0			
and Outside	_	Paid Distribution Outside the Mails Including Sales Ti						
the Mail)	(3)	Street Vendors, Counter Sales, and Other Paid Distri	bution Outside USPS®	6	97	244		
	(4)	Paid Distribution by Other Classes of Mail Through (e.g., First-Class Mail®)	the USPS		0	0		
c. Total Paid D	Distril	oution [Sum of 15b (1), (2), (3), and (4)]	•	1406		903		
d. Free or	(1)	Free or Nominal Rate Outside-County Copies include	led on PS Form 3541	3	34	16		
Nominal Rate Distribution	(2)	Free or Nominal Rate In-County Copies Included or			0	0		
(By Mail and Outside	(3)	Free or Nominal Rate Copies Mailed at Other Class	ses Through the USPS		0	0		
the Mail)	Ľ	(e.g., First-Class Mail)		-				
	(4)	Free or Nominal Rate Distribution Outside the Mail	-	32	41			
e. Total Free o	r No	minal Rate Distribution (Sum of 15d (1), (2), (3) and (4))	6	56	57		
f. Total Distrib	utior	(Sum of 15c and 15e)	•	1472		960		
a Capies not !	Notri	buted (See Instructions to Publishers #4 (page #3))		,	27	226		
			7	1 2		220		
h. Total (Sum	of 15	f and g)		1699		1186		
i. Percent Pair (15c divided	by:	15f times 100)	•	95	.5%	94.06%		
		ctronic copies, go to line 16 on page 3. If you are not	claiming electronic copies,	skip to line 17	on page 3.	<u>'</u>		
6. Electronic Co	py C	irculation		Average No. Each Issue D	Ouring	No. Copies of Single Issue Published		
				Preceding 12	Months	Nearest to Filing Date		
a. Paid Elect		·	<u> </u>	0		0		
	Prin	Copies (Line 15c) + Paid Electronic Copies (Line 16a)	•	1406	5	903		
b. Total Paid	Dist	ribution (Line 15f) + Paid Electronic Copies (Line 16a)	•	1472	2	960		
		Soth Print & Electronic Copies) (16b divided by 16c × 1	00)	95.59	16	94.06%		
c. Total Print	siid (t		are paid above a nomina	I price.				
c. Total Print d. Percent Pa	_		, v paru auove a nomina	. price.				
c. Total Print d. Percent Pa	at 5	0% of all my distributed copies (electronic and print						
c. Total Print d. Percent Pr I certify th	stat 5	ement of Ownership	la secondard MP	_	Tn			
c. Total Print d. Percent Pr I certify th	Stat	ement of Ownership n is a general publication, publication of this statement	is required. Will be printed	[Publication	on not required.		
c. Total Print d. Percent Pi I certify th Publication of If the public in the	Stat catio	ement of Ownership n is a general publication, publication of this statement	is required. Will be printed	[Publication Date	on not required.		

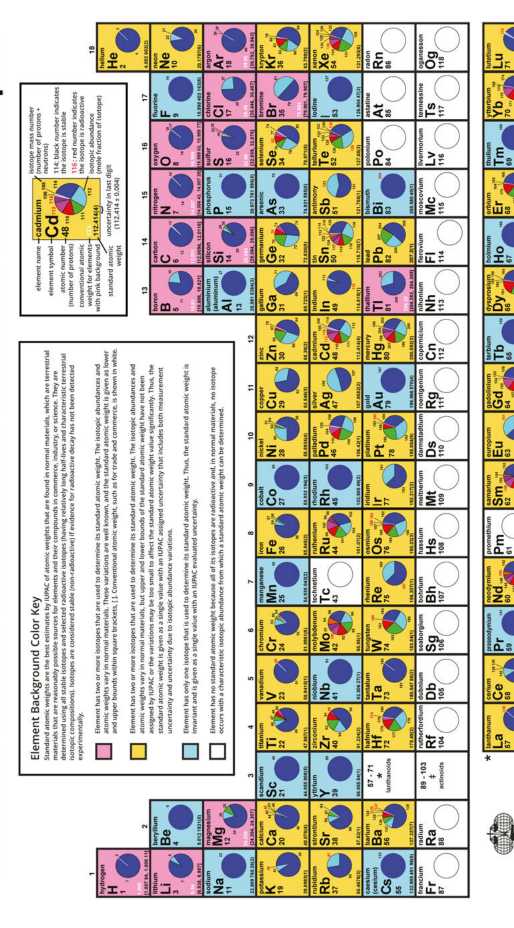
Statement of Ownership, Management, and Circulation

VINITED STATES

Statement of Ownership, Management, and Circulation
POSTAL SERVICE (All Periodicals Publications Except Requester Publications)

CHEMISTRY INTERNATIONAL

IUPAC Periodic Table of the Elements and Isotopes



Ac Th Pa III D III

INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY www.tableofisotopes.com

200

E[®]

ES 99

IUPAC Periodic Table of the Elements

T -

fra	15 -
Ithium (B.938, 6.997) 11 12 Sodium 22.990 19 potassium potassium 39.098 37 Rb rubidium 88.468 55 Caesium 132.91 87 Francium	hydrogen 1.008 [1.0078, 1.0082]
12 12 12 12 12 12 12 12 12 12 13 13 13 14 14 14 14 15 15 16 16 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 4
3 21 21 SC Scandium 44.996 39 Yttrum 88.906 57.71 lanthanoids	
A 4 22 Ti titanium ve 47.867 A17.867	Key:
5 23 Vanadium 50,942 41 Nb niobium 92,906 73 Ta tantalum 180,95 105 Db dubnium	b er
6 24 Cr chromium 51.996 42 42 40 molybdenum 95.95 74 tungsten 183.84 106 Sgg seaborgum	
7 25 Mn manganese 54.938 Tc technetium 75 Re rhenium 186.21 107 Bh bohrium	
8 26 Fe iron 55,845(2) 44 Ru uthenium 101.07(2) 76 Os osmium 190.23(3) 108 Hassium	
9 27 Co cobalt 58.933 45 Rh rhodium 102.91 77 Ir indium 192.22 109 Mt meitnerium	
10 28 28 28 Ninickel 58.693 46 Pd palladium 106.42 78 platinum 195.08 110 DS darmstadium	
11 29 Cu copper 83.548(3) 47 Ag silver 107.87 79 90ld 198.97 111 R60 roentgenium	
12 30 2n 2inc 65.38(2) 48 Cadmium 112.41 80 Hg mercury 200.59 112 Cn copemicium	
boron boron 10 86. 10.8211 13 26.992 31 31 Ga gallium 69.723 49 In indium 114.82 81 113 113 114.82 113 Nh nihonium	J 5
) 6 14
rition nitrogen nitrogen nitrogen natural natu	15
oxygen 15.599, 16.000] 16 S Sulfur 12.2059, 32.078] 34 Se selenium 78.977(8) 52 Te tellurium 127.60(3) 84 Po polonium 116 LV livermorium) 8 6
fluorine 18.998 17 C] chlorine 28.48, 35.487] 35 BPr bromine 78.904 [78.901, 79.907] 136.90 85 At astatine 138.90 147 147 15 tennessine	17

18 **Ar** argon 39.95 [39.792, 39.963]

20.180

4.0026

18 helium

10 Neon

83.798(2) krypton 36

131.29 54 Xenon

86 radon

	PURE AND APPLIED CHEMISTRY	INTERNATIONAL UNION OF		
	actinium	Ac. 89	138.91	57 La lanthanum
232.04	thorium	3 8	140.12	58 Ce cerium
231.04	protactinium	P _a	140.91	59 Pr praseodymium
238.03	uranium	C 92	144.24	60 Nd neodymium
	neptunium	N 93		61 Pm promethium
	plutonium	P ₉ 2	150.36(2)	62 Sm samarium
	americium	Am 95	151.96	63 europium
	curium	င္က ဇ	157.25(3)	64 Gd gadolinium
	berkelium	B 97	158.93	65 Tb
	californium	ငာ	162.50	66 Dy dysprosium
	einsteinium	⊞ 99	164.93	67 Ho holmium
	fermium	F ₁₀₀	167.26	68 erbium
	mendelevium	101 Md	168.93	69 Tm thulium
	nobelium	Z 102	173.05	70 Yb ytterbium
	lawrencium	5 103	174.97	71 Lu lutetium

118 **Og** oganesson

For notes and updates to this table, see www.iupac.org. This version is dated 1 December 2018. Copyright © 2018 IUPAC, the International Union of Pure and Applied Chemistry.









