



ÚOCHB ^{AV}
IOCB PRAGUE

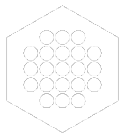
Meeting with Group Leaders

May 14, 2021

Zdenek Hostomsky

Agenda

- Quantitative Evaluation of IOCB Groups
- Most significant publications 2020 contest
- Evaluation of IOCB by the M17+ methodology
- Miscellanea
 - Nominations to AZV panels



The Quantitative Evaluation - rules



- Directive S2018-01:
- Only such outputs can be included in the evaluation which have been entered in the ASEP [Automated System for Publication Index] database
- A group's performance is numerically evaluated by means of the group performance index (GPI) based on the formula

$$\text{GPI} = \text{J} + \text{B} + \text{C} + \text{D} + \text{P} + \text{T} + \text{S} + \text{L}$$

J - articles published in a high-impact journal

B = specialized books

C = chapters of a book

D = article in a collection

P = patent granted

T = operation on a semi-industrial scale, attested technology

S = prototype, implemented methodology, functional sample, authorized software, utility and industrial design

L = income from license fees and other income from the application of IP

The Quantitative Evaluation 2018-2020



Group	GPI per year	Award (CZK)		Group	GPI per year	Award (CZK)
Hocek	132,335	272 078		Bouřa	26,415	54 309
Jungwirth	108,485	223 043		Jahn	25,978	53 411
Hobza	89,146	183 283		Havlas	25,436	52 296
Beier	84,263	173 243		Vondrášek	24,954	51 305
Rulíšek	74,579	153 333		Pichová	21,350	43 895
Konvalinka	72,494	149 046		Rejman	21,190	43 567
Majer	70,794	145 551		Kaleta	17,958	36 921
Maletínská	68,225	140 269		Nencka	17,620	36 226
Janeba	67,554	138 889		Stříšovský	13,825	28 425
Dračínský/Šaman	64,996	133 631		Mertlíková Kaiserová	12,751	26 215
Bouř	55,999	115 133		Macíčková Cahová	12,649	26 007
Kudová	49,122	100 993		Mareš	12,073	24 821
Řezáčová	46,925	96 477		Weber	11,561	23 768
Cígler	40,508	83 283		Hanus	10,495	21 578
Slanina	31,763	65 304		Curtis	9,810	20 169
Starý	29,737	61 138		Vrábel	9,029	18 564
Cvačka	28,225	58 029		Matějková	8,101	16 655
Kašička	27,000	55 512		Birkuš	5,656	11 629
Jiráček	26,558	54 603		Marek	3,601	7 403
						3 000 000

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Junior
Research
Groups

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Research-
Service
Groups

The Quantitative Evaluation 2018-2020



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Hocek	132,335	272 078	Bouřa	26,415	54 309
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Targeted
Research and
Service
Groups

The Quantitative Evaluation 2018-2020



Group Leader	J	B	C	D	P	T	S	L	GPI	GPI per year
Beier	98,290		2,000		150,000		2,500		252,790	84,263
Birkuš	16,969								16,969	5,656
Bouř	150,598	5,000	12,000	0,400					167,998	55,999
Bouřa	78,245						1,000		79,245	26,415
Cígler	95,024		4,000		20,000		2,500		121,524	40,508
Curtis	29,430								29,430	9,810
Cvačka	80,974			1,200	2,500				84,674	28,225
Hanus	31,486								31,486	10,495
Havlas	76,108			0,200					76,308	25,436
Hobza	267,439								267,439	89,146
Hocek	196,006		1,000		200,000				397,006	132,335
Jahn	67,935				10,000				77,935	25,978
Janeba	67,576			0,086	135,000				202,662	67,554
Jiráček	42,074			0,100	37,500				79,674	26,558
Jungwirth	325,456								325,456	108,485
Kaleta	35,916								35,916	17,958
Kašička	75,401		2,000	3,600					81,001	27,000
Konvalinka	74,983				142,500				217,483	72,494
Kudová	32,365				115,000				147,365	49,122
Macíčková Cahová	37,448		0,500						37,948	12,649
Majer	59,882	2,500			150,000				212,382	70,794
Maletínská	64,675				140,000				204,675	68,225
Marek	10,802								10,802	3,601
Mareš	36,218								36,218	12,073
Matějková	24,302								24,302	8,101
Mertlíková Kaiserová	14,102		0,250		23,900				38,252	12,751
Nencka	37,360				15,000		0,500		52,860	17,620
Pichová	64,050		0,000						64,050	21,350
Rejman	18,571				45,000				63,571	21,190
Rulíšek	223,738								223,738	74,579
Řezáčová	128,275				12,500				140,775	46,925
Slanina	31,763								31,763	31,763
Starý	87,010		2,000	0,200					89,210	29,737
Stříšovský	41,476								41,476	13,825
Dračínský/Šaman	189,589			0,400	5,000				194,989	64,996
Vondrášek	74,862								74,862	24,954
Vrábel	26,088		1,000						27,088	9,029
Weber	34,682								34,682	11,561

Most Significant Publications - 2020



PHYS Physical and Theoretical Chemistry
CHEM Medicinal and Organic Chemistry
BIO Biochemistry and Molecular Biology

- **PHYS:** **10** (11 for 2019)
- **CHEM:** **10** (8 for 2019)
- **BIO:** **12** (8 for 2019)

Most Significant Publications - 2020



Most Significant Publications 2020					
No.	Category	Author	Laboratory	Article / Publication	Journal
1	CHEM	Galeta J.	Vrábel	A Systematic Study of Coumarin–Tetrazine Light-Up Probes for Bioorthogonal Fluorescence Imaging	Chem. Eur. J.
2	CHEM	Prakash	Beier	Protonation of CH ₃ N ₃ and CF ₃ N ₃ in Superacids: Isolation and Structural Characterization of Long-Lived Methyl- and Trifluoromethylamino Diazonium Ions	Angew. Chem. Int. Ed.
3	CHEM	Ondruš M.	Hocek	Enzymatic synthesis of hypermodified DNA polymers for sequence-specific display of four different hydrophobic groups	Nucleic Acids Res.
4	CHEM	Veselovská L.	Hocek	Synthesis and Cytotoxic and Antiviral Activity Profiling of All-Four Isomeric Series of Pyrido-Fused 7-Deazapurine Ribonucleosides	Chem. Eur. J.
5	CHEM	Hurtado C.S.	Kaleta	Regular Two-Dimensional Arrays of Surface-Mounted Molecular Switches: Switching Monitored by UV–vis and NMR Spectroscopy	J. Am. Chem. Soc.
6	CHEM	Reyes-Gutiérrez P.	Pospíšil (Michl)	Helquats as Promoters of the Povarov Reaction: Synthesis of 1,2,3,4-Tetrahydroquinoline Scaffolds Catalyzed by Helicene-Viologen Hybrids	ChemPlusChem
7	CHEM	Čechová L.	Dračinský	Polysubstituted 5-Phenylazopyrimidines: Extremely Fast Non-ionic Photochromic Oscillators	Angew. Chem. Int. Ed.
8	CHEM	Šála M.	Nencka	Novel Human Neutral Sphingomyelinase 2 Inhibitors as Potential Therapeutics for Alzheimer's Disease	J. Med. Chem.
9	CHEM	Nejedlý J.	Starý	Synthesis of Racemic, Diastereopure, and Enantiopure Carba- or Oxa[5]-, [6]-, [7]-, and -[19]helicene (Di)thiol Derivatives	J. Org. Chem.
10	CHEM	Zima, V.	Konvalinka	Unraveling the anti-influenza effect of flavonoids: Experimental validation of luteolin and its congeners as potent influenza endonuclease inhibitors .	Eur. J. Med. Chem 208
11	BIO	Began J.	Střišovský	Rhomboid intramembrane protease YggP licenses bacterial membrane protein quality control as adaptor of FtsH AAA protease	EMBO J.
12	BIO	Hudeček O.	Macíčková Cahová	Dinucleoside polyphosphates act as 5'-RNA caps in bacteria	Nature Commun.
13	BIO	Dzianova P.	Jiráček	The efficiency of insulin production and its content in insulin-expressing model β-cells correlate with their Zn ²⁺ levels	Open Biol.
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15	BIO	Hrcka Krausová B.	Kudová	Site of Action of Brain Neurosteroid Pregnenolone Sulfate at the N-Methyl-D-Aspartate Receptor	J. Neurosci.
16	BIO	Lux V.	Řezáčová	Molecular Mechanism of LEDGF/p75 Dimerization	Structure
17	BIO	Janovec V.	Weber	Toll-like receptor dual-acting agonists are potent inducers of PBMC-produced cytokines that inhibit hepatitis B virus production in primary human hepatocytes	Scientific reports
18	BIO	Dinesh DC	Bouřa	Structural basis of RNA recognition by the SARS-CoV-2 nucleocapsid phosphoprotein	PLOS Pathogens
19	BIO	Krafčíková P.	Bouřa	Structural analysis of the SARS-CoV-2 methyltransferase complex involved in RNA cap creation bound to sinefungin	Nature Commun.
20	BIO	Jaklová Dyrťová J.	Kašička	Triazoles and aromatase: The impact of copper cocktails	Environmental Pollution
21	BIO	Houšťecká R.	Mareš	Biomimetic Macrocyclic Inhibitors of Human Cathepsin D: Structure–Activity Relationship and Binding Mode Analysis	J. Med. Chem.
22	BIO	Fassmanová, D.	Konvalinka	Nelfinavir inhibits the TCF/Nrf1-mediated proteasome recovery pathway in multiple myeloma.	MDPI, Cancers 12, 1065
23	PHYS	Škerle J.	Střišovský	Membrane Protein Dimerization in Cell-Derived Lipid Membranes Measured by FRET with MC Simulations	Biophys J
24	PHYS	WuT.	Bouř	Two Spectroscopies in One: Interference of Circular Dichroism and Raman Optical Activity	Angew. Chem. Int. Ed.
25	PHYS	Tomeček J.	Bouř	Density Functional Computations of Vibrational Circular Dichroism Spectra beyond the Born–Oppenheimer Approximation	J. Chem. Theory Comput.
26	PHYS	Andris E.	Rulíšek	Closed Shell Iron(IV) Oxo Complex with an Fe–O Triple Bond: Computational Design, Synthesis, and Reactivity	Angew. Chem. Int. Ed.
27	PHYS	Bím D.	Rulíšek	Proton–Electron Transfer to the Active Site Is Essential for the Reaction Mechanism of Soluble Δ ⁹ -Desaturase	J. Am. Chem. Soc.
28	PHYS	Jaroš A.	Straka (Rulíšek)	From π Bonds without σ Bonds to the Longest Metal–Metal Bond Ever: A Survey on Actinide–Actinide Bonding in Fullerenes	Inorg. Chem.
29	PHYS	Šlanina T.	Šlanina	Impact of Excited-State Antiaromaticity Relief in a Fundamental Benzene Photoreaction Leading to Substituted Bicyclo[3.1.0]hexenes	J. Am. Chem. Soc.
30	PHYS	Roncevic I.	Kaleta / Michl	CB11H10 – and Related Carborenes	Inorg. Chem.
31	PHYS	Buttersack T.	Jungwirth	Photoelectron spectra of alkali metal–ammonia microjets: From blue electrolyte to bronze metal	Science
32	PHYS	Jitka Myšková	Lazar	Directionality of light absorption and emission in representative fluorescent proteins	pnas.org

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Link to the internal depository:

<https://uschovna.uochb.cas.cz/files/30/ZaoHnSuWBmR>



ÚOCHB ^{AV}
IOCB PRAGUE

CAS evaluation by the M17 + methodology

Alena Drda Morávková | May 14, 2021

M17+

Modul 1 - publications and patents for the year 2019
(IOCB was to select 19 publications and 2 patents)

Modul 2 - cumulatively bibliometrizable results applied in the years
2016 - 2018

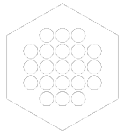
Ústav organické chemie a biochemie AV ČR, v. v. i. IOCB results

Doc. Kozubek has rated the institute as **one of the best** in the entire CAS. In natural sciences, in M1 and M2 is unambiguously rated as A.

Dr. Miholová has also summarized the cumulative evaluation in M1 **in natural sciences as top notch**.

Prof. Šebek has rated the IOCB as the best in technical sciences and **exceptionally excellent** (only 9 results in Q2, 90 in Q1 in Materials Eng. and Nanotechnology).

The tripartite agreed to place the Institute of Organic Chemistry and Biochemistry of the CAS, on the indicative scale as A.



Miscellanea

Nominations to Panels
of the
Czech Health Research Agency

(AZV ČR) – under Ministry of Health

Nominations to Panels of the Czech Health Research Agency (AZV ČR)



- P01 Metabolic and endocrine diseases
- P02 Diseases of the circulatory system
- P03 Tumorous diseases
- P04 Neuroscience and mental health
- P05 Immune disorders and infectious diseases
- P06 Organ function disorders and trauma and intensive medicine
- P07 Age-specific groups of diseases
- P08 Biomedicine technologies
- P09 Preventive medicine and nursing
- P10 Musculoskeletal Medicine (new)

Nominations to Panels of the Czech Health Research Agency (AZV ČR)



Candidate criteria:

- ✓ completed habilitation
- ✓ H-index higher than 8
- ✓ last publication not older than 2 years (i.e. not older than 2019)

Deadline:

Proposals for the entire ÚOCHB incl. brief CV to be sent no later than June 15, 2021 to veda@mzcr.cz, respectively **June 11** to ÚOCHB secretariat.

Nominace do panelů Agentury pro zdravotnický výzkum ČR

(AZV ČR) – pod Ministerstvem zdravotnictví

Nominace do panelů

Agentury pro zdravotnický výzkum ČR



- P01 Metabolické a endokrinní choroby
- P02 Choroby oběhové soustavy
- P03 Nádorové choroby
- P04 Neurovědy a duševní zdraví
- P05 Poruchy imunity a infekční choroby
- P06 Poruchy orgánové funkce a úrazová a intenzivní medicína
- P07 Věkově specifické skupiny chorob
- P08 Biomedicínské technologie
- P09 Preventivní medicína a ošetřovatelství
- P10 Muskuloskeletální medicína (nově)

Nominace do panelů Agentury pro zdravotnický výzkum ČR



Kritéria kandidátů:

- ✓ ukončené habilitační řízení
- ✓ H-index vyšší než 8
- ✓ kandidát nesmí mít poslední publikaci starší než 2 roky (tj. ne starší než 2019)

Deadline:

Návrhy na celý ústav vč. stručného CV zaslat nejpozději **do 15.června 2021** na veda@mzcr.cz

Mtgs w GLs - 2021 Schedule



- January 22
- February 19
- March 26
- April 23
- May 14
- June 18
- September 10
- October 15
- November 12
- December 10

Always on Fridays at 10:00 am in the Director's Boardroom A4.01 (or via ZOOM)