

**RUDOLF ORTVAY
PHYSICAL PROBLEM
SOLVING CONTEST** 2016

problem
author
solutions

points
average
year last name first name country prob score average prize XP presentation

1	Ribinskas	Elvinas	UK	10	735	74	1		
1	Longenecker	Daniel	US	10	610	61	2		
1	Asztalos	Bogdán	HU	5	415	83	3		4 10
1	Umasankar	NaveenBalaji	IN	3	262	87	HM		
1	Elek	Péter	HU	2	135	68			
1	Páhoki	Tamás	HU	6	110	18			
1	Papachatzakis	Georgios	UK	2	25	13			
1	Mahore (*)	Rupesh	IN	5	10	10			
1	Forero Pulido (*)	Christian David	CO	2	0	0			

2	Prembabu	Saranesh	US	10	670	67	2	32	
2	Bednarek	Tomasz	PO	8	390	49	HM		
2	Bugár	Dávid	HU	1	60	60			

3	Dehlwes	Lars	BR	6	580	97	1	14	
3	Takátsy	János	HU	3	280	93	3		9 23
3	Dabholkar	Bhupen	IN	3	155	52			
3	Fehér	Tibor	HU	6	80	13			
3	Goyal	Shivam	US	3	35	12			
3	Támara Isaza	Jeyson	CO	1	20	20			

4	Safin	Jakub	CZ	10	530	53	3		
4	Németh	Márton	HU	5	310	62			29
4	Bodor	Áron Csaba	HU	4	250	63			5
4	Ashkinadze	Dzmitry	CH	7	235	34			

5	Szymanski	Konrad	PO	10	720	72	1		
5	Ficek	Filip	PO	9	480	53	HM		
5	Kapás	Kornél	HU	4	215	54		1	1 25
5	Dálya	Gergely	HU	2	200	100	HM	24	24
5	Bojnordi Arbab	Behzad	IR	4	110	28			
5	Csákány	Tibor	RO	1	30	30			

6	Doornenbal	Ruben	US	10	885	89	1	13	
6	Wyrzykowski	Adam	PO	7	520	74	2		
6	Pulmann	Jan	CH	4	330	83	3	10	
6	Gombkötő	Ákos	HU	4	280	70	HM		6 16

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
TG	CsA	CsJ	dgy	Cs d	TG	Bzs	OL	dgy	BA	HZ	OL	SzG	VM	TG	VM	ZZ	ZG	SI	SI	dgy	dgy	dgy	dgy	FG	ZG	OL	OL	HÁ	LM	FG	HG	KB	FG	KG	dgy
9	19	11	12	5	11	3	0	14	9	4	3	2	7	4	5	1	1	1	0	2	1	4	5	5	0	0	1	16	2	2	1	4	0	2	6

290	970	660	900	330	720	52	0	845	370	340	130	110	345	0	402	20	30	20	0	160	70	210	370	365	0	0	40	1330	100	70	100	160	0	195	185
32	51	60	75	66	65	17		60	41	85	43	55	49	0	80	20	30	20		80	70	53	74	73			40	83	50	35	100	40		98	31
KK	CsA	CsJ	AB	BÁ				TJ	AB			SzG	VM		VM	ZZ							TJ	DG	KK			NM	LM		HG	TÁ			

	85	50	100	70	100			100			50					20																				60	
	60		80	60	100			90	10	100		10										0															
	40		100		80				95																											95	
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	10		50					40								10																					0
	20	5																																			
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	70	50						100				10										70						40	90	100	100	40					
	20		20					90	0	80					50									90				40									
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	100														100						80			100												100	
								100								90							90														
			85	50	20																																
	20	10	10	20																		20															0
	20							10																													5
	20																																				

	90	70	80						10	80				90	0	95									10											5	
	40		100						10															60													100
	60	70		90																																	30
	0	30	50	75		80				0		0																									

		70	100	60				90	50	80				90	0							80			(**)											100		
		75	50	100				70																													100	
	100	30													0																						0	
																																						100
		30		40																																		40

	100	90			80			100	95		80	100																										100
	20	100	100				30																															80
							40					100																										
	90					90																																

first prize	1
second prize	2
third prize	3
honorable mention	HM
extra prize	42 100

(*) uploaded after deadline, invalid solutions

(**) the eleventh uploaded solution is invalid