

The 3rd FIDE World Cup in Composing

$Section \ E-Helpmates$

Preliminary award by

IGM & IJCC Fadil Abdurahmanović FM Borislav Gadjanski

Participants

E01 V. Zamanov (AZE) E42 J. Kovalič (SVK) E02 C. Jonsson (SWE) E43 S. Trommler (GER) E03 D. Grinchenko (UKR) E44 E. Klemanič (SVK) E04 A. Garofalo (ITA) E45 D. Stojnić (SRB) E05 V. Agostini (ITA) E46 V. Gurov (RUS) E06 J. Csák (HUN) E48 D. Novomeský (SVK) E07 M. Rimkus (LTU) E48 D. Novomeský (SVK) E08 A. Bidleň (SVK) E49 E. Vaulin (RUS) E09 V. Medintsev (RUS) E50 M. Lütt (GER) E10 P. Tritten (FRA) E51 V. Tarasyuk (UKR) E11 A. Schönholzer (SUI) E52 V. Kozhakin (RUS) E12 S. Milewski (POL) E53 V. Evseev (UKR) E13 A. Harl (HUN) E54 G. Hadži-Vaskov (MKD) E14 A. Uzunyan (ARM) E55 I. Kazimov (AZE) E15 A. Styopochkin (RUS) E56 V. Satkus (LTU) E16 J. Ložek (SVK) E57 B	E01	M. G. (AGE)	E40	T TZ 1: Y (CYTZ)
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E30 M. Dragoun (CZE) E71 S. Parzuch (POL) E31 J. Kapros (ARG) E72 V. Paliulionis (LTU) E32 V. Nefyodov (RUS) E73 J. Paavilainen (FIN) E33 B. Majoros (HUN) E74 V. Semenenko (UKR) E34 K. Velikhanov (AZE) E75 A. Semenenko (UKR) E35 Z. Mihajloski (MKD) E76 P. S. K. Balasubramanian (IND) E36 Z. Janevski (MKD) E77 T. Ilievski (MKD) E37 Z. Labai (SVK) E78 E. Abdullayev (AZE) E38 M. Parrinello (ITA) E79 Z. Gavrilovski (MKD) E39 R. Doronin (RUS) E80 J. Tazberík (SVK) E40 F. Pachl (GER) E81 V. Chepizhny (RUS)	E28	D. Turevski (RUS)	E69	J. Lois (ARG)
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E37 Z. Labai (SVK) E78 E. Abdullayev (AZE) E38 M. Parrinello (ITA) E79 Z. Gavrilovski (MKD) E39 R. Doronin (RUS) E80 J. Tazberík (SVK) E40 F. Pachl (GER) E81 V. Chepizhny (RUS)	E36	•	E77	T. Ilievski (MKD)
E38 M. Parrinello (ITA) E79 Z. Gavrilovski (MKD) E39 R. Doronin (RUS) E80 J. Tazberík (SVK) E40 F. Pachl (GER) E81 V. Chepizhny (RUS)	E37		E78	
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E40 F. Pachl (GER) E81 V. Chepizhny (RUS)				
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rom the tournament director Dmitry Turevski we received not less than 82 compositions. The carefully prepared PDF file without the author's names, and the Olive file, made our work much easier.

It was the first opportunity we ever had to do a joint judging, and it happened to be a strong tourney with a large variety of contents. Comparing helpmates in two moves with longer ones is far from an easy task, especially with restrictions of forms no themes. We decided to split all entries in 3 groups: h#2, h#3 and h#n, and to create three separate awards - as the first step. Then, we compared the best examples three all groups. computer bases WinChloe, PDB and YACPDB, had important roles in our work

We both agreed there were more than 30 valuable compositions that may be selected for the award. With all of them in one place, some would possibly go unnoticed. Since this is a formal tourney, we decided to give some of them a second chance in another tourney, while keeping an optimal number of problems in this award – 18.

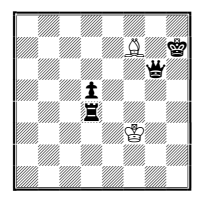
Each award presents the character of the judge – his aesthetic views, his approach to chess composition. It turned out we had no serious differences in our views and approaches.

The priority was given to promoting the beauty of Helpmate: the contents without capturing, the clever sequences of moves that avoid visible invisible obstacles. and the multiphase forms that avoid twinning - if possible. We took care of all generally accepted criteria: economy of space, time and material; originality; balance of phases, etc. Some problems were excluded because of insufficient originality.

We thank Marjan Kovačević for the translation in English.

This is the ranking we opt for:

1st Prize – The Cup winner VIKTORAS PALIULIONIS Lithuania

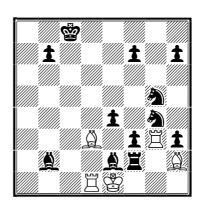


h#11 2+4

1. 월 h 4 & e 6 2.d 4 & g 4 3.d 3 일 f 4 4.d 2 일 e 5 5.d 1 2 & e 6 6.2 e 3 일 d 6 7.2 f 5 + 일 d 7 8.2 g 7 & g 4 9.일 g 8 일 e 7 10. 월 h 8 & h 5 11. 발 h 7 & f 7 #.

This quiet and sequence of moves is a real "flow", incorporating wonderful nuances: wBSwitchbacks. interferences. Ambush (&h5). etc. The determination of moves is incredibly precise and masterly designed. Moves of the wB present attractive and original an Rundlauf with a Pendulum-like maneuver incorporated in between (&e6-g4-e6-g4).This is fascinating composition for solvers and other lovers of problem chess. It is interesting to compare it with renderings by Zdravko Maslar, composed almost half a century ago, and without a computer help (Annex A)

2nd Prize VITALY MEDINTSEV Russia



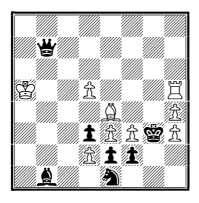
h#2 4 solutions 5+12

1. e3 \(\mathbb{B}\):h3 2.\(\alpha\):h3 \(\Delta\)f5#,
1.\(\alpha\)e3 \(\Delta\):e4 2.\(\alpha\):e4 \(\mathbb{B}\)g8#;

1. b6 (b5?) **\Beta**:f3 2. **\Lambda**:f3 **\Lambda**a6#, 1. **\Lambda**c1 (**\Lambda**a3?) **\Lambda**:e2 2.f:e2 **\Beta**c3#.

A powerful mechanism of two indirect white batteries, which interchanging their functions. There are double active sacrifices of the front pieces, to allow both line opening and square vacation. in the form of the double Zilahi. One pair is enriched by dualavoidance in B1, and the choice of right sacrifice in W1 is cleverly motivated. Breathtaking two-move content, achieved with a masterly technique and an appropriate aesthetic measure.

3rd Prize DMITRY TUREVSKI Russia



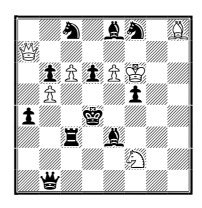
h#3 2 solutions 9+7

1.**增g7 &h7!** (**&**f5? **&**g6?) 2.**增:f3 Be5** 3.**增g3 &e4#** (1...**Be5**? 2.**增:**h4 **&**g6 3.**增**g3??),

1.營**b8 Bg5+!** (**B**f5? **B**e5?) 2.**公:h4 &g6** 3.營**g3 Bh5#** (1...**&**g6(h7)? 2.**公**:f3 **B**e5 3.營**g**3??).

idea behind The this problem has two components. One of them is clearly visible in the actual play, with Switchbacks of &e4 and \(\mathbb{B}\) h5. The other one is hidden in the subtle attempts producing negative "gate-closing" effects: 1... \$\Delta f5? & 1... \$\Delta g6? in one phase, and 1... \(\mathbb{I}\)f5? & 1... \(\mathbb{E}\)e5? in another one. The pair of attempts on creates an original Grimshaw. An attractive and deep composition.

4th Prize SVEN TROMMLER Germany

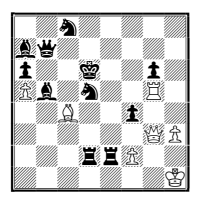


h#2 3 solutions 7+11

1.堂:b5 堂a5 2.堂c4 堂:f5#, 1.总:c6 堂c7 2.总d5 堂f7#, 1.包:e6 堂f7 2.包c5 堂g6#.

Here we see an outstanding three-phase mechanism. Two out of the three thematic flight-squares (c4, c5, d5) will be controlled by wQ, and the remaining one will be blocked by a piece. This black black piece simultaneously performs gateopening for wQ, and flight-giving for wK – to allow the King-battery mate. Everything works in cyclic order. Tt. perfect interesting to compare this concept with the sparkling B from the Annex. Although B may have been the best h#2 of recent years, it was placed 16th among 17 h#2s in the award!

5th Prize MICHAL DRAGOUN *Czech Republic*



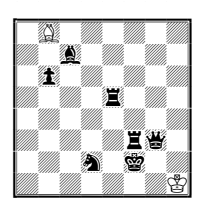
h#2 4 solutions

7+11

- 1. ¤e7 ¤:d5+ 2. \$\psie6 \$\psi:g6#, 1. \$\price4 d4 \$\price4 :d5 2. \$\price5 \$\psi a3#;
- 1. 堂c7 堂g4 2. 全e3 堂e6#, 1. 堂d7 堂e3 2. 全db6 堂c5#.

A witty HOTF composition with surprising inversions. One pair of solutions presents distant self-blocks and eliminations of 2d5 – the same piece that interferes with the lines thematic black pieces in the other pair. Both flight squares where bK goes will turn into mating squares in another pair of phases. All 4 mates are executed by wQ. The composition reveals a deep understanding of the essence of Helpmate, and adds a modern touch to the beauty of the genre.

6th Prize ALEXEY GASPARYAN *Armenia*



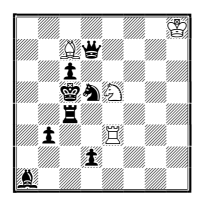
h#6

2+7

1.&d6 &c7 2.&f1 &d8 3. = e1 &g5 4. = e5 &f4 5. = e2 &h2 6.&g3 &g1#.

An economical and subtle masked Rehmer.

Special Prize ŽIVKO JANEVSKI Makedonia



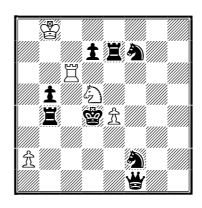
h#2 6 solutions

4+8

- 1. \(\text{\$\d}\$ \text{\$\d}\$ \(\text{\$\d}\$ \) \(\text{\$\d}\$ \)
- 1. b2 &b6+ 2. \(\text{\ti}\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te
- 1. \Bb4 \Be4 2. \Bb5 \Bc4#, 1. \Be4 \&d6+ 2. \Dd4 \Bd3#.

Three pairs of related solutions, with minor imperfections, in an excellent construction.

Special Prize Boško Milošeski *Makedonia*



h#2.5

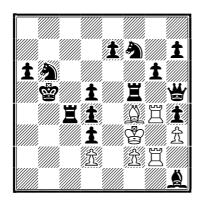
4 solutions

5+8

1... \(\mathbb{E} c2 \) 2.\(\alpha d3 \) \(\alpha c3 \) 3.\(\alpha c4 \) \(\alpha e2#, \)
1... \(\mathbb{E} a6 \) 2.\(\alpha c5 \) \(\alpha b6 \) 3.\(\alpha c6 \) \(\alpha a4#, \)
1... \(\mathbb{E} g6 \) 2.\(\alpha e5 \) \(\alpha f6 \) 3.\(\alpha e6 \) \(\alpha g4#. \)

An important improvement of the idea by Vitaly Medintsev (Annex C). Four critical moves by Rd6 in all 4 directions, producing quadruple Indian theme, prove the idea is completed. A significant and nice achievement, in spite of repetition of 3.\(\Delta\)c4 in two solutions.

Special Prize ALEKSANDR SEMENENKO Ukraine



h#4

3 solutions

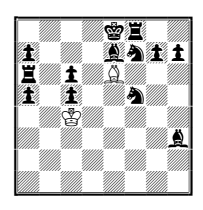
7+15

1.\$\textsq\cup g2+ \textsq\cup g2 2.\$\textsq\cup 6 \$\textsq\cup d6\$
3.\$\textsq\cup \textsq\cup \textsq

1. \B:f4+ \Delta:f4 2. \Delta c6 \B:g6+ 3. \Delta d7 \Bd6+ 4. \Delta e8 \Big8#,

A task-oriented cyclic Zilahi with strong white pieces B, R, R to be captured. The rude and forced W1 moves prevented higher placement of this brave achievement.

1st Honourable Mention VALERY SEMENENKO Ukraine



h#4

2 solutions

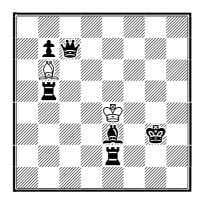
2+13

1. \(\Pi h \) \(\Delta : \(f 7 + \) 2. \(\Delta f 8 \) \(\Delta e 8 \) 3. \(\Delta g 8 \) \(\Delta d 7 \) 4. \(\Delta f 8 \) \(\Delta e 6 # \),

1.쇼d8 호:c5 2.쇼b6+ 호:c6 3.쇼c5+ 호c7 4.쇼e7 쇼d7#.

A nice pair of Rundlauf maneuvers of white & black bishop. Capturing of bS slightly decreases the pleasant impression – the Rundlauf theme may be hurt by small aesthetic blemishes.

2nd Honourable Mention Mečislovas Rimkus *Lithuania*



h#8 2 solutions

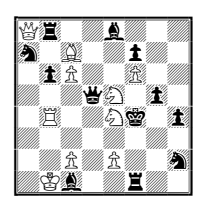
2+6

1. 월 d5 & d4 2.b5 살d3 3. 살f4 살:e2 4. 살e4 & c3 5. & b6 & a5 6. 살d4 살d2 7. 살c5+ 살c3 8. 쌀c6 & b4#,

1. \$\Delta f2 &:c7 2. \$\Delta a7+ \$\Delta f4\$ 3. \$\Delta a2 \$\Delta g4 4. \$\Delta e3 &b8 5. \$\Delta d4 \$\Delta f4\$ 6. \$\Delta c5 &\Delta e5 7. \$\Delta b6+ \$\Delta d6 8. \$\Delta a6\$ \$\Delta c7#.

A rotated Echo with reciprocal roles of 置c7 & 置e2. A small paradox: the captured black piece creates a self-block in another phase — Chumakov theme. Nice play by both Kings.

3rd Honourable Mention DRAGAN STOJNIĆ *Serbia*



h#2

2 solutions

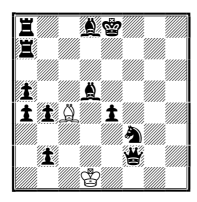
10+12

1.全c8 (全a~?) 增a3 2.增:e5 (增~?) 全g3# (全d6?),

1. 罩c8 (罩b~?) 堂:c8 2.堂:e4 (營~?) 鱼g4# (鱼c4?).

Black correction in B1&B2, and a kind of pseudo Schiffmann in B2.

4th Honourable Mention ANATOLY STYOPOCHKIN Russia

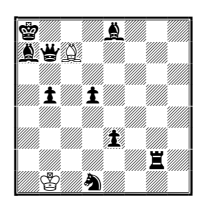


h#5.5 2+12

1... & e2 2. & b6 \(\Delta \c 2 \) 3.0-0-0 \(\Delta \text{b1} \) 4. \(\Delta \text{b7} \) \(\Delta \text{d1} \) 5. \(\Delta \text{a6} \) \(\Delta \text{b3} \) 6. \(\Delta \text{b7} \) \(\Delta \text{c4#}.

Black Castling, pure Rundlauf, and attractive checkavoidance. A lively composition.

5th Honourable Mention TODE ILIEVSKI *Makedonia*



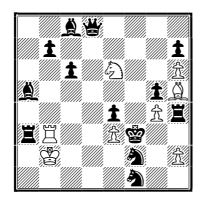
h#5.5 2 solutions 2+9

1...\$g3 2.\$b6 \$\dangle f2 3.\$b7 \$\dongred c2 4.\$\dongred c6 \$\dongred d3 5.\$\dongred c5 \$\delta h4 6.\$\dongred c6 \$\delta e7#,

1... & e5 2. & b6 & b2 3. \(\Delta a7 \)
\(\Delta a2 \) 4. \(\Delta a6 \) \(\Delta b3 \) 5. \(\Delta a5 \) \(\Delta a3 \)
6. \(\Delta a6 \) \(\Delta b4# \).

Simple strategy and colorful play. A very nice problem for solving.

Commendation FRANZ PACHL Germany



h#2.5

b) $\stackrel{\star}{\bullet}$ e4 \rightarrow f4

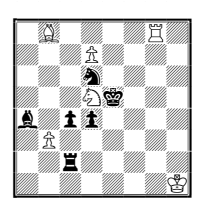
8+13

- 6+6

- a) 1... Le8 2. E:g4 Ld7 3. 耳g2 包d4#,
- b) 1... \(\mathbb{B}\):b7 2.\(\alpha\):e3 \(\mathbb{E}\)e7 3. 2g2 2:g5#.

ODTΑ convincing mechanism, changing the lines around bK flights, and creating indirect batteries.

Commendation **DMITRIY GRINCHENKO** Ukraine



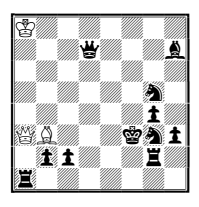
h#2

4 solutions

- 1. \$\psi\$f5 \$\pm\$g6 2. \$\pm\$e4 \$\pm\$e7#, 1. \$\psie4 \pm g3 2. 2f5 2f6#;
- 1. Ee2 d82 2. Ee4 Eg5#,
- 1. \Bf2 b:c4 2. \Bf5 \Be8#.

An elegant four-phase h#2 with changed bS-bR self-blocks and reciprocal bS-bK moves to e4 & f5.

Commendation EVGENY VAULIN Russia



h#3

3 solutions

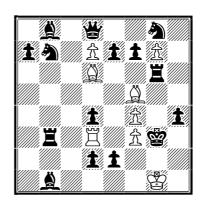
3+11

1. 耳f1 增:b2 2. 耳gg1 &:c2 3. 堂g2 &e4#,

1.2f5 2a4 2. g3 2c4 3.2g4 2e2#.

Three mates by Q-B batteries. The 50 years older composition (Annex D), with direct Echo mates, looks better.

Commendation JÁNOS CSÁK *Hungary*



h#2

6 solutions

8+15

1. 營e8 d:e8營 2.f6 營:g6#, 1. 營f8 g:f8營 2. 邑g7 營:g7#;

1. \(\mathbb{G} \) g4 \(\mathbb{G} \) e3 2.d3 \(\mathbb{G} \) g4#, 1. \(\mathbb{G} \) \(\alpha \) e5 2. \(\alpha \) d6 \(\mathbb{G} \); g5#;

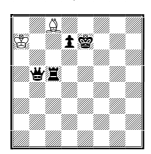
1.d1 \(\Delta \) \(\Delta \) b4 2. \(\Delta \): f4 \(\Delta \) e1#, 1.e1 \(\Delta \) \(\Beta \): d2 2. \(\Beta \): f3 \(\Beta \) g2#.

The pair of ugly solutions, that asked for adding wPs d7 & g7, decreases the overall value.

November, 20th 2013 Sarajevo, Bosnia & Herzegovina Zrenjanin, Serbia

Annexes

A. ZDRAVKO MASLAR Probleemblad, 1966; 3rd Prize



h#12.5

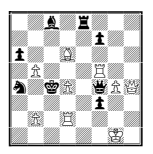
2+4

C. VITALY MEDINTSEV MT Ovechkin-90, 2002; 1st HM



h#3 b-d) see below 3+14

B. V. GUROV & B. SHOROKHOV Strategems, 2012; 6th Comm



h#2 3 solutions

9+8

D. IOSIF KRIKHELI Probleemblad, 1963; 2nd Prize



h#3

3 solutions

4+7

A. 1... 쇼b7 2.d5 쇼a6 3.빨d7+ �b6 4.d4 쇼b5 5.d3 �a5 6.d2 �b4 7.d1 �a &c4 8.�e3 �c3 9.�d5+ �d4 10.�e8 �e5 11.�e7+ �f6 12.ㅌc8 �e7 13.ㅌd8 &f7#.

B. 1.堂:d2 堂e1 2.堂d3 堂b4#, 1.堂:d6 堂d8 2.堂b4 堂d5#, 1.堂:f5 堂h7 2.堂d5 堂d3#. A brilliant bQ & wQ dance, with cyclic occupation of the three thematic squares in B2 and W2. B1 is an AZE capturing, W1 is an Ambush, and B2 performs both gate-opening and self-block. BQ captures a white piece that controls one of the thematic flights, and then she takes over its role by blocking the same square! A lucid and perfectly executed idea.

C. a) 1.益h5 萬:b4 2.營f3 氢c4 3.營g4 氢e3#, b) ▲ d2→e3: 1.營c4 萬d8 2.營e4 氢d7 3.營d3 氢c5#, c) + Δb4: 1.營e6 萬h4 2.營d5 氢g4 3.營c4 氢e3#, d)豐d3→e6: 1.營c8 萬:d2 2.營e6 氢d3 3.營d7 氢c5#.

D. 1.急f6 營f8 2.益d8 營f1 3.氧d4 急f4#, 1.益e5 急b4 2.益b8 營d5 3.氧f2 急d2#, 1.益a3 益e5 2.益f8 營d1 3.氧f4 益d4#.