

## The 7<sup>th</sup> FIDE World Cup in Composing

# $Section \ B-Three movers$

Final award by

Igor Agapov

MMXIX

## Participants

B01	D-C. Gurgui (ROU)	B16	E. Fomichev (RUS)
B02	N. Akimov (KAZ)	B17	G. Atayants (RUS)
B03	M. Chernyavskyi (UKR)	B18	A. Shpakovsky (RUS)
B04	J. Gorbatenko (RUS)	B19	S. Vokál (SVK)
B05	U. Sayman (TUR)	B20	A. Pankratiev (RUS)
B06	M. Syitek (CZE)	B21	A. Kuzovkov (RUS)
B07	S. Trommler (DEU)	B22	V. Volchek (BLR)
B08	K. Mlynka (SVK)	B23	V. Syzonenko (UKR)
B09	Z. Labai (SVK)	B24	A. Sygurov (RUS)
B10	Š. Sovik (SVK)	B25	V. Kapusta (UKR)
B11	B. Miloseski (MKD)	B26	A. Slesarenko (RUS)
B12	V. Kozhakin (RUS)	B27	A. Gasparyan (ARM)
B13	A. Feoktistov (RUS)	B28	V. Shavyrin (RUS)
B14	V. Marandyuk (UKR)	B29	V. Samilo (UKR)
B15	F. Davidenko (RUS)		

total of 29 entries with the stipulation "Mate in 3 moves" were received from the tournament Director Alexander Bulavka. It is gratifying that all compositions had been converted into a unified format, which considerably alleviated the judge's evaluating and reporting work. In this section, due to the problems included in the award, the level of the tournament should undoubtedly be recognized as high! And that is really pleasant, because the official status of the contest sounds impressive: World Cup in Composing. In view of the high status of the tournament, it felt appropriate to give distinctions to 10 most remarkable works of the authors taking part in it. Among problems not appearing in the award (19), there are certainly some compositions that will receive distinctions in other, less prestigious tourneys; it is guite a normal participants situation. The are invited to read the summary award, in which every single entry is commented upon.

Comments on entries not included in the award.

**B01** - The play of the quartet (u,q,q - 7) is known from L. de Lucena's manuscript (1497) - <u>yacpdb/123371</u>.

**B02** - Anticipated by: E. Palkoska (1903) – yacpdb/125214.

**B03** - A schematic presentation of reversal thematic content (interchange of White's second and third moves) involving a dual threat. **B05** - Four-time repetition (!) of White's second move is not compensated for by subsequent play. **B06, B08** - Insufficient content for a composition.

**B07** - A problem with few pieces (13) and quiet play, but not claiming to incorporate any logic or tactics.

B09, B12 - Symmetry in the play.

**B10** - Well-known algorithm of interchange (A-BC, B-CA, C-AB) is presented in a schematic way, without any additional nuances. For example, the following problem has a second system of variants with paired interchange: I. Agapov (2010) - yacpdb/329282.

**B11** - The author claims to present three position-based mechanisms, of which only one is clearly present: the black rook's cross (/-cross). The white queen's cross (s-cross) is not detected. The post-key pseudo threat  $(1...? 2. \ge :g3)$  undermines the implementation of Malafiyenko theme (s-albino).

**B15** - A problem rich in content, with partial change of play. In the diagram position, there is no reply to the black king's retreat to the flight; after the key, the problem's mechanism is launched using a dual threat. Each of these faults, when viewed separately, is not fatal, but, taken together, they do bring down the overall impression.

**B18** - The thematic threat launches an interesting complex of variants featuring Black's critical moves. The key, which is not nice-looking (a capture) and in fact self-suggestive, prevents giving this composition the credit it would otherwise deserve. Some reworking is required. Especially as a slight modification of the diagram position would be enough to provide for a captureless key. A loss for the tournament.

**B19** - A well-known mechanism involving a Siers battery. A total of three pin-mates. The value of the concept is sharply reduced by the double use of the same second move (2, 2:e5+) in the threat and in one of the variants.

**B20** - Paired interchange (AB-BA, CD-DC) is presented without any extra embellishments.

**B22** - A logical problem claiming to present Dresden theme. There are two main plans, which are implemented in the variants of the solution. Plus a threat featuring queen sacrifice. And that is ... all.

**B23** - A very rare theme of mutual support, with all three white pieces finding themselves exposed after the key. In the three variants, White responds with a capture to the capture of his own piece. Cute play, but not complicated.

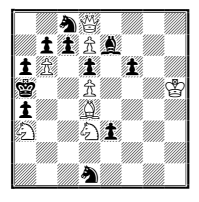
**B27** - An interesting decoy-based concept, with white pieces retreating into ambush. The problem's drawback consists in the small scale of the play. One cannot expect a threemover with just two conceptual variants to receive a distinction in a serious tournament – unless the play involves something really exclusive.

**B29** - Eight (!) variants, counting the threat (with an e.p. capture based mechanism). The drawback here is

of the opposite nature: in spite of such highly impressive scale of play, the problem's content is of little interest. The potential of this mechanism has been demonstrated e.g. in Ž. Janevski (2008)\_ vacpdb/331361. where the e.p. capture  $\mathbf{is}$ supplemented with extended Albino.

The prize-winning problems belong to the top level of modern chess composition, based on the following criteria: (1) originality of idea and matrix; (2) difficulty and scale of play; and (3) masterly presentation.

1<sup>st</sup> Prize – Gold medal EUGENE FOMICHEV *Russian Federation* 



#3\*

8+11

\*1...2:b6 2.2:c7! &d8 3.&:b6# (m) 1.b:c7! ~ 2.d:c8=2! &:d8 3.&b6# (m)

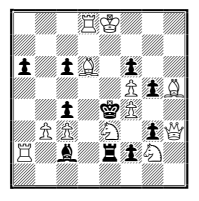
1...\$:d8 2.c:d8=\$2! ~ 3.\$2:b7# (m) 1...\$b6 2.\$:b6+ \$\Delta:b6 3.c8=\$2#! (m)

1... 2 d~ 2. & c3+ 2 b6 3.d:c8=2#! (m)

The structure of the problem incorporates one variant of set play and two pairs of post-key play (\*1+2+2). The first pair features quiet (checkless) promotions of white pawns to knights on the 2<sup>nd</sup> move; in the second pair, the same pawns promote to knights on the mating move. In this case, the fact that play in both pairs ends with model mates is a considerable achievement. Such synthesis is presented for the first time in the history of chess composition! A valuable addition: change of play in response to the defense \*1...2b6- with one more (fifth) model mate. A clear minus is the limited area of the board on which the play evolves. But ... the novelty of the idea, the originality of the matrix and the beauty of the finales help this work to advantageously stand out against the other contenders for the top place.

Here, a short excursus is appropriate. The prospects for the renascence of the Bohemian style (and in general, of problems with model mates) consist in its combination (synthesis) with other styles, in particular logical and strategic. The interpenetration of ideas from different styles (schools, directions) is the leading road for the development of the modern threemover! This thesis is supported by **B16**, which actually demonstrates a synthesis of ideas of the strategic (transformation of promotions of white pawns on the 2<sup>nd</sup> and 3<sup>rd</sup> moves) and *Bohemian* (model mates) styles.

2<sup>nd</sup> Prize – Silver medal VIKTOR KAPUSTA *Ukraine* 



#3

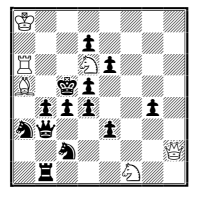
12 + 10

2. 空f3+ 2. 空6+ 空d3+
3. 金e5#
1... 空f3+ 2. 空e5+ (2. 空e3+? g4!)
空e4 3. 急f3#
1... 空:f5+ 2. 空e3+ (2. 空e5+? g4!)
空e4 3. 空f5#
1... 空d5+ 2. 金e7+ (2. 金e5+? 空c5!)
空e4 3. 空if6#
1... 空d3+ 2. 金e5+ (2. 金e7+? 空:c3!)
空e4 3. 空if6#
1... ごb3 2. 罩a4+
2... 空f3+ 3. 空e5# (3. 空e3+?)
2... 空d5+ 3. 金e7# (3. 金e5+?)
2... 空d3+ 3. 金e5# (3. 金e7+?)

The black king's star-flights (with checks) have been presented as early as a quarter of a century ago by A. Kuzovkov (1994) – <u>yacpdb/266855</u>. The novelty of **B25** consists in the following (1) partial change of the matrix, with the addition of a new indirect battery

邕-急; for comparison see also: A. Bakharev (1983) - vacpdb/84956; (2) addition of the variant 1...; b3 2.¤a4+ with subsequent transformation of the start-flights (star  $\mathbf{\dot{a}}$ ) and White's  $2^{nd}$  and  $3^{rd}$ (with moves Hartong theme elements). The presence of the above improvements is quite enough to find **B25** to be a *fully* original, i.e. new, work! Moreover, one cannot pass over the form of the problem, which is clearly economical for such a complicated concept, and the excellent key.

3<sup>rd</sup> Prize – Bronze medal ALEKSANDR FEOKTISTOV *Russian Federation* 



#3VVVVV

6 + 13

1. 堂b7? g3! 2. 堂:g3 e5!

1.2b7(A)+? 2b5 2.2b6(B)+ 2a4!

1. 邕b6(B)? ~ 2. ②b7(A)# 1... d3 2. 營f4! (3. ②b7#) d4 3.營e5(C)#, but 1...c3!

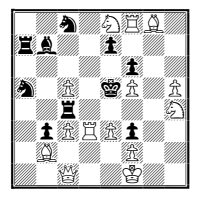
1.當h8?~2.當c8# 1... 當a4 2.含b7+ 含b5 3.當b6#, but 1...d3!

1. 2g3(D)!? d3/~ 2. 2ge4(E)+! d:e4 3. 堂e5(C)# 2... 堂d4 3. 2b6# 1... 堂d3 2. 堂h8! 2b5 3. 2b7#, but 1... c3(a)! 2. 2ge4+ d:e4 3. 堂e5+ 堂d5+!

1... 增d3! 2.增h8! ~ 3.增c8#
2... 急b5 3. 急b7(A)#
1... 增c3! 2. 章b6(B)! 增d3
3. 急b7(A)#
1... 增a4! 2. 急b7(A)+! 哈b5
3. 章b6(B)# (2. 急g3? 增c6+!)
1... c3(a) 2. 急g3(D)! ~ 3. 急ge4(E)#
(2. 哈b7? 急c4!)

solid logical-and-strategic А problem! The concept is based on Black Correction, with the black queen making three precise moves. Previously, this complicated idea was implemented in a different way: Z. Gavrilovski (2012) vacpdb/370688 – devoid of a logical foundation, but involving Siers battery play and change of 8 (!) mates. As to the fact that **B13** includes two-move paradoxical themes (according to the author. Urania. Dombrovskis. Salazar. pseudo Salazar) I insist that in relation to threemovers one can only speak of the presence of algorithms of the said themes, because they are not perceived as paradoxical in the  $\neq 3$  genre. At the same time, **B13** is nice and interesting in its own right. precisely due to the combination of *logical* and *strategic* styles; it has an excellent form and a nice 'playing plot'!

1st Honourable Mention VALERY SHAVYRIN *Russian Federation* 



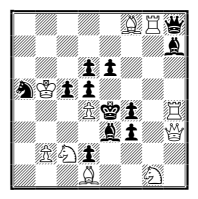
#3

14 + 10

1.e4! ~ 2.営e3! ~ 3.包:f3(A)/包g6(B)# 2... ≞:e4(a) 3.c4(C)# 2... 点:e4(b) 3. ¤ d5(D)# 1...e6 2.2:f6! ~ 3.2:f3(A)/2g6(B)# 2... 邕:e4(a) 3.包d7# 2... 点:e4(b) 3. 包g4# 1... ¤:e4(a)! 2.2:f3(A)!+ 2:f5 3.營g5# 1... &:e4(b)! 2.2g6(B)!+ 2:f5 3.≌f4# 1... 2c6 2. 2d5(D)+ 2:e4 3. 2e3# 1... \[\]a42.c4(C)+ \(\vec{2}:e4 3.\)\[\]e3# 1... 2b6/2d6 2.2d6!~ 3.2:f3(A)/2g6(B)# 2...e:d6 3. \Be8#

Here, the levels of difficulty as well as of the scale of play (2+2+2)are high. The first pair demonstrates *Vissermann* change of mates; in the second and third pairs, four (!) mating moves from the threat (3.2:f3# and 3.2g6#, 3.c4# and 3. \vec{B} d5#) are transformed into second moves. Such change of move functions combined with *Vissermann* theme is presented for the first time ever!

> 2<sup>nd</sup> Honourable Mention ALEXANDER KUZOVKOV *Russian Federation*



#3

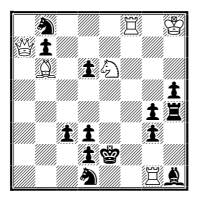
10 + 12

1. 2b4! ~ 2. &c2+ 空:d4 3. 2:f3(A)# 1... &e~ 2. 章:f4+ 空~ 3. 登:f3(B)# 1... c:d4 2. 堂:e6+ 堂e5 3. &:f3(C)# 1... 空:d4 2. 2:f3(A)+ 空e4 3. &c2# 1... &d4 2. 型:f3(B)+ 空~ 3. 型:f4# 1... 堂:d4 2. 点:f3(C)+ 空e5 3. &g7#

A task for transformation of White's  $2^{nd}$  and  $3^{rd}$  moves (3+3)!This combination is also referred to as *Hartong* theme if the number of thematic moves is three (or more). Probably, the greatest achievement for this theme is the following unique composition: V. Shavyrin (2003) - yacpdb/195447, in which mates in the first system of variants involve a pinned black

additionally, piece; thev are delivered from the same square (but a different one)! The novelty of the idea shown in **B24** consists in that the theme in question is presented in the second system of in combination variants with *defense on the same square* (d4)! It is not improbable that the author initially intended to achieve an even more ambitious concept, trying to have all (!) defenses on the same square. There are drawbacks that are typical of tasks of this sort: low "workload" of Eg8 and  $\triangle f8$ ; but they are not serious enough to rule out a high distinction.

#### 3<sup>rd</sup> Honourable Mention MIKHAIL MARANDYUK *Ukraine*



#3

6+13

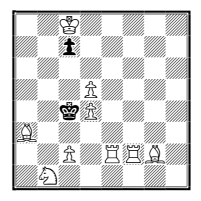
1.2f4+(A)? 2f3! 1.2d4+(B)? 2e3!

1.≌a5! ~ 2.≥f4(A)+ ≌f3.≌d5(C)# 1... &e4 2.≥d4(B)+ ≌e3 3.≌g5(D)# 1...&c6 2.≌g5(D) ~ 3. ≥d4(B)#, 2... & f3 3.≥f4(A)# (3.≥d4+? ≌f2!) 1...g2 2.≌d5(C) ~ 3.≥f4(A)#, 2...≥e3 3.≥d4(B)#(3.≥f4+? ≌f2!) 2...g3 3.≌f3#

1... 包f2 2. 営g5 包c6 3. 営e3#

Another nice post-key concept, anticipated bv the attempts: 1. 急f4+? (A) 営f3!. 1. 急d4+? (B) ≌e3! One can easily distinguish two pairs of variants (2+2), the second one being particularly attractive - it features pseudo Le Grand and additional change of move functions (A and B). The result is a harmonious complex with a rather rare (!) algorithm of interchange of white moves. Importantly, the play is interesting and tactically intense.

Special Honourable Mention (for a problem with few pieces) JURI GORBATENKO Russian Federation



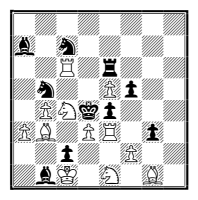
#3

9+2

### 1. &f1! zz 1...c6 2. 單 e4+ 堂:d5 3. 急c3# 1...c5 2. 罩 e5+ 堂:d4 3. 急b2# 1...堂b5 2. 罩 e6+ 堂a4 3. 罩 a6# 1...堂:d4 2. 罩f4+ 堂:d5 3. 急g2# 1...堂:d5 2. 罩 e5+ 堂c6 3. 罩f6# 2...堂:d4 3. &b2#

A *popular-style* Meredith with battery play. The most interesting variants are: 1...c6 and 1...c5, with the black pawn blocking the black king's potential flights that are initially guarded by White. Among the problems with little material (miniatures, Gravures, Merediths), **B04** was richest in content.

1st Commendation ALEXANDER SYGUROV Russian Federation



#3

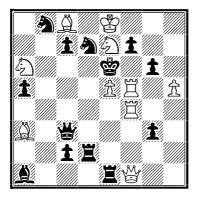
12 + 10

1.f4! - 2.d:e4! - 3.2f3#, 2...f:e4 3.2d3#

1...2c3 2.2:e4+ 2d5 3.2a5# 1...e:f3 (e.p.) 2.2:f3+ 2c3 3.d4# (A), 2...2d5 3.2a5# (B) 1....\$c3 2.d4+ (A) \$2:d4 3.\$\$d3# 1...\$d5 2.\$a5+ (B) \$2d4 3.\$\$:e4# 1...e:d3 2.\$ad2! \$c5 3.\$\$:d3# 1...\$d5 2.\$ad6! \$\$:d6 3.\$\$:e4#, 2...\$c5 3.\$\$:b5#.

The author singled out three systems of variants (2+3+2), thus pointing to the presence of Adabashev synthesis. That claim, however, is not quite correct. It is essential for Adabashev synthesis that each system of variants should have a sign of *self*sufficiency, i.e. (1) play within the system must be homogeneous and (2) it must have an essential difference from play in the other systems. More on that in the article Adabashev Synthesis, Shakhmatnaya Kompozitsiya, 2017, issue 137, pages 13-20. I believe that B24 (similarly to the previous problem, B14) presents a unified strategic complex in 7 (!) variants featuring play of direct and indirect batteries. In this case, division of play into pairs is of an auxiliary (conditional) nature. making it easier to perceive the author's concept.

2<sup>nd</sup> Commendation ANATOLY SLESARENKO *Russian Federation* 



#3

10 + 13

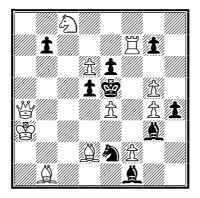
1. 堂h3! - 2. 罩g5+ f5 3.e:f6# (e.p.) 1...f6! 2. 罩:f6+ 堂:e5 3. 堂e6# (anti e.p.) 1... 罩d5 2. 罩:f7+ 堂:e5 3. 急:g6# 1... 罩h2 2. &c5! - 3. 急:c7# (A) 2...堂:e5 3. 罩f6# (B)

- 2...2:a6 3.2:d7#
- 2...增:c5 3. 含:c5# 1...盲h1 2. 亯e4! - 3.亯f6# (B)
- 2...增:e5 3.包:c7# (A)
- 2...g∶f5 3.≝∶f5#
- 1...g2 2.世:c3 2:a6 3. 2f6#

The author presents a "plot" with two systems of play (3+2): the first one features White's battery play on the second move; the other involves Le Grand. Again the question arises: Does this pattern with comply the Adabashev synthesis requirements? Mv answer is, no, it doesn't. In the first system, the third variant is not homogeneous; and there is also

a battery mate in the second system (3. \mathbf{B}f6\#). That is, the available systems of variants are not *self-sufficient*. At the same time. if the variant 1... ¤d5 2. \; f7+ is shown as an additional one. the remaining pairs of variants will present different combinations: the first one, e.p. and anti e.p.; the second, Le Grand. In the judge's opinion, the or absence of selfpresence sufficient systems of variants (according to Adabashev), as such, does not make the problem better or worse. At the same time. however, higher homogeneity of play within a system and sharper contrast of play between the systems considerably enhance the overall positive impression created by the underlying concept. That is the in-depth essence of Adabashev synthesis – as a fundamentally different (new) way of presenting the underlying concept: it differs from the approach to construction of problems  $(\neq)$  that until recently was predominant, when only unified tactical complexes were trendy.

3<sup>rd</sup> Commendation GRIGORY ATAYANTS *Russian Federation* 



Transfer of reversal twomover themes to the threemover domain is appropriate if the problem's content presents an intense chess encounter, demonstrating, at any rate, certain tactical, geometrical or any other *ideas*. Plain letter algorithms fail to attain the desirable esthetic effect.

#3<sup>VV</sup>

11 + 9

1.\Bb5? - 2.\Bf5+ e:f5 3.\Bid5# 2... \$d4 3. \$b4# 1... \$\dd 2. \$\dd b2+ \$\dd c5 3. \$\dd c7# 2... 包c3 3. 凿:c3#, but 1...g6! 1. & e3? (B) - 2. ¤ f5+ (C) e:f5 3.營e8#(A) 1....g6 2. \u00c8e8! (A) - 3. \u00c8h8\u00c4, 2...d:e4 3.營b5#, but 1...b5! 1.營e8! (A) - 2.營:e6+ 営:e6 3. 邕e7# 2... \$d4 3. \$d5# 1... vd4 2. &e3+ (B) vc4 3. ¤c7# 2... \$\$e5 3. \$f5# (C) 1... 2d4 2.f4+ &:f4 3. &:f4# 1... 2 f4 2. 2 c3+ d4 3. 2 f5# (C) 1...d:e4 2. 邕f5+ (C) 堂d4 3.堂a4#! **(D)**.

A complex of five variants with elements of change of play, change of move functions, switchback, and *Urania* theme algorithm. The scale of play is "more than decent." But the playing plot of the problem is devoid of any central idea.  $\sim$