

## The 5th FIDE World Cup in Composing

# $Section \ H-Retros \ and \ Proofgames$

Final award by

**Kostas Prentos** 

MMXVII

| Participants |                                    |            |                                     |
|--------------|------------------------------------|------------|-------------------------------------|
| H01          | N.Dupont (FRA)                     | H07        | Y.Ben-Zvi (ISR)                     |
| H02          | S.Baier (DEU)                      | H08        | G.Wicklund (SWE)                    |
| H03<br>H04   | V.Crisan (ROU)<br>O Lysianyi (UKR) | H09<br>H10 | P.Olin (FIN)<br>A Storisteanu (CAN) |
| H04          | A.Frolkin (UKR)                    | H11        | S.Vokal (SVK)                       |
| H06          | D.Novomesky (SVK)                  | H12        | H.Grudzinski (POL)                  |
|              |                                    |            |                                     |

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he tourney director Boris Shorokhov sent me 12problems in anonymous diagrams; surprisingly а low and rather disappointing number. The following types were represented: Orthodox proof games (5), proof games from A to B, etc. (2). classical retros (2)and Retractors (3). Two problems were cooked (H08 and H12 - the authors were notified by the director) leaving 10 for consideration.

Three compositions of high quality stood out right away; all had very ambitious thematic content. It was a real pleasure to see the combination of exceptional technical skills and imagination in action.

#### 1<sup>st</sup> Prize – Gold medal SILVIO BAIER *Germany*



PG 30.5

13 + 10

1.h4 f5 2.h5 f4 3.h6 f3 4.h:g7 h5 5.g4 h4 6.g5  $\blacksquare$ h5 7.g6  $\triangle$ h6 8.g8= $\triangle$   $\triangle$ g7 9. $\triangle$ b3  $\triangle$ c3 10.g7 h3 11.g8= $\triangle$  h2 12. $\triangle$ gc4 d5 13.d:c3 d:c4 14. $\triangle$ e3  $\blacksquare$ d3 15. $\triangle$ b6  $\blacksquare$ e3 16.f:e3 c:b3 17. $\triangle$ f2 b:a2 18. $\triangle$ g3 f2 19. $\triangle$ h3 f1= $\blacksquare$  20. $\triangle$ d2  $\blacksquare$ f7 21. $\triangle$ gf3  $\blacksquare$ b3 22.c:b3  $\triangle$ f5 23. $\blacksquare$ c2  $\triangle$ d7 24. $\blacksquare$ hb1 h1= $\blacksquare$  25. $\triangle$ h2  $\blacksquare$ c6 26. $\triangle$ f4  $\blacksquare$ a4+ 27. $\triangle$ e5  $\blacksquare$ a3 28.b:a3  $\triangleq$ c6 29. $\blacksquare$ b2  $\triangle$ d3+ 30. $\triangle$ e6  $\triangle$ d7 31.e:d3.

The b & a2 originates from d7, having captured the missing 3 white pieces. 19 white moves are visible in the diagram. The remaining 12 white moves were made by the two kingside pawns that promoted and sacrificed on the way of the b&d7 to a2. The white third piece that was captured by the black pawn must have been the w & a2 on its original square. Therefore, the 5 white pawns that appear on the third rank are Impostors; they have left their original files, each capturing one black piece westward.

The missing black pieces are the Queen, two Bishops and three kingside pawns. One of these pawns was captured by a white pawn *en route* to promotion, but the remaining two black pawns must have been captured after promotion by the white Impostor pawns.

The thematic content can be described as follows: Two white Ceriani/Frolkin Bishops were captured by the b & d7. Two black Ceriani/Frolkin Queens, together with the original black Queen and two Bishops were captured by the white Impostor pawns.

There alreadv are several examples by Osorio & Lois, in which 4 Impostor pawns captured two original and two promoted pieces. The composer of H02 raises the bar by adding a fifth thematic pawn and for good measure he throws in two more Ceriani/Frolkin pieces for the opposite side. It is surprising (at least to me) that it is still possible demonstrate to quite original content by extending well known patterns to a higher level. The economy is impeccable. Also noteworthy is the interaction between the white and black moves and in particular, the path followed by the promoted b≌h1. A truly remarkable composition!

#### 2<sup>nd</sup> Prize – Silver medal NICOLAS DUPONT *France*



PG 34.5

14 + 14

1.e4 h5 2.22g4 h:g4 3.c4 22h3 4.c5 **E**f3 5.c6 g3 6.c:b7 c5 7.d4 c4 8.d5 c3 9.d6 c2 10.d:e7 d5 11. & c4 d4 12.2e2 d3 13.0-0 d2 14.e5 d1=2 15.**&**e3 增d3 16.2d2 ሟዋ2 g:h6 20.e6+ 21.e7 **\$**f5 22.e8**=**₩ 23.b8**=**₩ c1=罩 名d7 24. 2b3 2c3 25. 2b6 2e3 26. 2ae1 昌d8 27.世d1 世c2 28.世a1 &d3 29.2c1 2f5 30.2e2 2g7 31.2d1 f5 32. **B**e8 2gf6 33.2h8 2f8 34. **B**e1 **B**d7 35. **B**e8.

A simple body count of the black army reveals the three black Rooks have played 10 moves collectively, including the 5 moves needed for the pawn promotion. This means the  $b \exists f3$  is not promoted and must have come from h8 in just 2 moves. This is possible only if the black g and h pawns have cross-captured the two missing white pieces. Establishing this conclusion is important, but it is still obscure which white pieces were captured. It turns out there is no time to promote and sacrifice one of the white pawns. Instead, the b & h7captured one of White's original pieces, which was later replaced by a promoted pawn.

The intricate solution shows the following sequence of events: The original white Queen was captured by the black h-pawn. The bBh8 moved beyond h6. A white pawn promoted to a Rook on e8 and was captured on h6 (Ceriani/Frolkin). Two white pawns promoted to Queens and moved to a1 (via d1) and to d1 (double Pronkin). The two original white Rooks moved to h8 (via e8) and to e8 (double Anti-Pronkin). To sum everything up, the thematic content comprises two Pronkin Queens and two Anti-Pronkin Rooks for White.

Certain elements are not optimal: There are three extra-set pieces in the diagram; both Pronkin Queens move to the home square of a single original Queen. without the capture of either; both Anti-Pronkin Rooks move to the promotion square of a single Ceriani/Frolkin Rook. The result is impressive, notwithstanding the "easy" realization of the idea. Anyone who has spent some time composing proof games with promotion themes can appreciate the difficulty of this task, even in its "easy" form; it is questionable if it can be done otherwise.

#### 3<sup>rd</sup> Prize – Bronze medal ANDREY FROLKIN *Ukraine*



First move by the black a7 15+12 pawn?

White balance: 15 + 1 (b:c) = 16. Black balance: 12 + 3 (e2:d3, d:e, g:  $\Delta$  h) + 1 (either a:b>b8 and a7>a1, or capture of b  $\Delta$  a on its original file followed by a2>a8; in both cases, also b2>b8) = 16.

The cage can only be released through g7-g6. This must be preceded by the return of the black dark-squared Bishop to f8. The Bishop can only be uncaptured on the b-file. Hence, the white a-pawn promoted on b8 and its black counterpart on a1 (Kislyak theme).

Retract: -1.월g2-h4++ with 2 variations:

a) -1... \Beta 5-g4 -2. \Delta 94-e3+ \Beta 5-g5 -3. \Delta b2-h8 \Beta 4-a5 -4. \Delta c1-b2 \Beta 1a4 -5. \Delta a3-c1 a2-a1=\Beta + -6. \Delta c5-a3 a3-a2 -7. \Delta a7-c5 a4-a3 -8. \Delta b8-a7 a5-a4 -9. b7-b8=\Delta a6-a5 -10. b6-b7 <u>a7-a6!</u> (Not c5-c4? - The b \Delta c4 cannot be retracted to c6 because the white dark-squared Bishop was captured through b6: &c5) -11.a5: &b6 &d4-b6 -12.a4-a5 &g7d4 -13.a3-a4 &f8-g7 -14.a2-a3 (or e3-e4) g7-g6 -15. &g6-h5 and the position is released (-15... $@\sim$ -f2 -16. &f2-g4+).

b) -1...c5-c4 -2. & d4-h8 c6-c5 -3. & c4-e3 @h4-f2 -4. & f2-d4+ @f6-h4 -5. & a5-c4 @e5-f6 -6. & b3-a5 @b2-e5 -7. & c1-b3! @a1-b2 -8. & b3-c1 a2-a1=@+ -9. & c5-b3 a3-a2 -10. & a6-c5 a4-a3 -11. & b8-a6 a5-a4 -12. b7-b8= & a6-a5 -13. b6-b7 a7-a6! -14. a5: & b6 & d4-b6 -15. a4-a5 & g7-d4 -16. a3-a4 & f8-g7 -17. a2-a3 (or e3-e4) g7-g6 -18. & g6-h5 and the cage is released.

Only a few other classical retro problems have succeeded in showing the Kislvak theme doubled (See the relevant article Andrev Frolkin: bv http://www.thbrand.de/downloads/ Kislvak Theme Frolkin.pdf). H05 method an original of uses variations in the retro play that arguably, makes the doubling of the theme easier to reach. However, achieving two equivalent lines of retro play is not an easy It requires clever task. ล mechanism of unpinning one black heavy piece, using a different white piece every time. As a result, only one piece from each side is free to move.

The black piece must unpromote on al using the white piece as a shield on cl; then, the white piece must unpromote on b8. Only when both pawns have retreated past each other, can the black darksquared Bishop be uncaptured by a5:  $\Delta$  b6. The thematic pieces, Rook and Queen for Black, Bishop and Knight for White, unpromote on a1 and b8 respectively, realizing an AUW. In both lines, it is necessary to slowly retract the black a-pawn all the way back to a7. Therefore, the answer to the question in the stipulation is: **The first move by the black a7 pawn was a7-a6.** 

#### 1<sup>st</sup> Commendation Yoav Ben-Zvi *Israel*



A - Last Move of the Game 10+15 and by each piece in the diagram? B - Pieces that played a fully determined path.

With all 16 pawns on the board, there were no promotions. The bAh7 captured 5 of White's 6 missing pieces on its way to c2. Prior to its last capture on c2, the w & d2 could not advance to d3 and the w Lc1 was locked at home, so this is the last white piece to be captured (on f6). The pieces captured by the  $b \triangle h7$  include the w&f1 and w眉h1. When g7:&f6 was played, the b & h7 had already reached c2, leaving the only white officers, the wgal and wga2. locked in their final position. Therefore. White has only a limited number of pawn moves left.

With the bstanding on g7, the bf8 is locked at home. In order to let the bf8 move to a7, the bb6 must be still on b7, so the bc8,

b營d8 and b營e8 were also locked at home. Following the capture g7x&f6, Black moves his King, Queen and both Bishops to their final positions, while White uses his remaining pawn moves. There are two possible routes:

From the Kingside (Try): Retract: -1...\$\Delta\$c5-b5-2.b3-b4+\$\Delta\$d5-c5-3.e5e6\$\Delta\$e6-d5-4.f4-f5+\$\Delta\$f5-e6-5.f3-f4 \$\Delta\$h6-d2-6.g6-g7\$\$\Delta\$f8-h6-7.f2-f3 \$\Delta\$d8-f8-8.g5-g6\$\$\Delta\$g6-f5-9.g4-g5 \$\Delta\$g7-g6-10.g3-g4\$\$\Delta\$f8-g7-11.g2-g3 \$\Delta\$e8-f8-12.h6-h7\$\$\Delta\$b7-c6-13.h5-h6 \$\Delta\$c8-b7-14.h4-h5 b7-b6-15.h3-h4 \$\Delta\$e3-a7-16.h2-h3\$\$\Delta\$h6-e3-17.e4e5\$\$\Delta\$f8-h6-\$White is in Retrostalemate.

From the Queenside (Solution): b5 -3.h5-h6 \$b7-c6 -4.h4-h5 \$c8b7 -5.h3-h4 \$d8-c8 -6.h2-h3 \$e8d8 -7.g6-g7 2g2-d2 -8.g5-g6 2b7g2 -9.g4-g5 \congcetceb7 -10.g3-g4 \congcetbph1 -11.g2-g3 2d8-c8 -12.f4-f5 ac8b7 -13.f3-f4 b7-b6 -14.f2-f3 &e3-a7 -15.e5-e6 \$h6-e3 -16.e4-e5 \$f8-h6 -17.b3-b4 g7: \$6; further, b2g8w & c1-f6, w & d2-d3. e2-c1.  $b \Delta d3$ :  $\Xi c2$ ,  $w\Xi h1$ -e3-c2,  $w \Delta e3$ -e4, b&e4: \$\$ d3, w\$f1-d3, w\$2e1-a1, w & c2: **B** b3, etc.

In the critical position prior to b & g7: & f6, one of the white pawns must retract no further than the  $4^{th}$  row, to allow the return to h1 of the uncaptured w\vec{B}}. Retracting the w\Lambda to e2 would block the only exit square for b\Lambda c1 (with a2,d3) occupied and b3 giving an illegal check) preventing the return of w\Lambda c1. This means the w\Lambda stands on e4 and the piece uncaptured on c2 must be the wä allowing its return to h1 via e3 and e1, before this path is sealed by w&e3-e4. Only after this move, the b&d3 can uncapture the other white pieces, including the w&f1. The path of the wäh1 to c2 crosses the square c3, ruling out the retraction w&c3: \Bd b4 (instead of w&b3-b4 and w&c2: \Bd b3).

The Bristol clearance move  $\&b7^{-}$ h1 gives the be access to g2. The move  $\&b7^{-}g2$ , by crossing c6, allows subsequently the move  $\&b7^{-}c6$ , a Bristol clearance effect, while preventing the move  $\&h1^{-}c6$ , an Anti-Bristol obstruction effect. This combines the Form and Anti-Form of the Bristol in a single move. The last move  $\&h1^{-}c6$  shows a "Retro-Loyd/Turton" effect, crossing g2 for the be.

Now it is possible to answer the questions in the stipulation:

A) Last move in the game:  $-1... \Delta$  h1-c6.

Last moves by each piece in the diagram:

White: ≌b1-a1, ≣a1-a2, a2-a3, b3b4 d2-d3, e5-e6, f4-f5, g6-g7, h6-h7. Black: ≌c6-b5, ≌g2-d2, ≡a8-b8, &h1-c6, &e3-a7, ≥b6-a8, ≥e2-c1, a7-a6, b7-b6, g7:&f6, d3:≡c2.

All 20 pieces in the diagram that have moved have a unique last move - Could this be a record?

B) Pieces that played a fully determined path:

White: a2-a3, c2: ab3-b4, d2-d3, e2-e3-e4-e5-e6 f2-f3-f4-f5, g2-g3-g4g5-g6-g7, h2-h3-h4-h5-h6-h7. Black: ≌e8-d8-c8-b7-c6-b5, ≌d8c8-b7-g2-d2, &f8-h6-e3-a7, &c8b7-h1-c6, a7-a6, b7-b6, g7:&f6.

Nine pieces played a fully determined path of more than 1 move - Could this be a record?

Despite the lengthy solution, this is a rather uncomplicated classical retro. White's only available tempo moves are with the pawns. The main interest lies in Black's retro which includes line play. clearances and obstructions that determine the unique treks of the black pieces. Of course, such effects are not new in classical retroanalysis. Nevertheless. H07 leaves a pleasant impression, despite the heavy stipulation that in my opinion does more damage than good. A simpler stipulation like "Last move by the b&c2?" would have forced the solver to find the correct release of the position (which almost fullv explains the content), together with the subtle points (e2-e3-e4, d3: ¤c2 and c2: 🛱 b3) that otherwise might be missed.

#### 2<sup>nd</sup> Commendation PER OLIN *Finland*



#### Proof game in

a)22.0 moves from initial game array to A

b) 15.5 moves from A to B  $\,$ 

c)15.5 moves from B to C; Black begins d)16.5 moves from C to D

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a) 1.d4 a5 2.\$\overline{D}2 a4 3.\$\overline{D}2c3 a3 4.\$\overline{D}3:a3 \$\overline{D}a6 5.\$\overline{D}5 \$\overline{D}2c5 6.a3 \$\overline{B}:a3+ 7.\$\overline{D}5 \$\overline{D}13 8.\$\overline{D}a8 \$\overline{D}2e4\$ 9.\$\overline{D}a7 \$\overline{D}3 10.e4 c6 11.\$\overline{D}a6 b5 12.\$\overline{D}2e2 \$\overline{D}56 13.\$\overline{D}2c3 \$\overline{D}38 14.\$\overline{D}2a2\$ \$\overline{D}c7 15.c3 \$\overline{D}3c6 16.e5+ \$\overline{D}35 17.\$\overline{D}3a4 \$\overline{D}2e4 18.d5 \$\overline{D}3d4+ 19.\$\overline{D}35 b5 20.b4 h4 21.\$\overline{D}a3 \$\overline{D}15 22.\$\overline{D}a1 \$\overline{D}3a 15 22.\$\overline{D}a1 \$\overline{D}3a 15 22.\$\overline{D}3a 16.\$\overline{D}3a 16.\$\overl

b) 1.2:c8 c5 2.2:b6 c:b4+ 3.2:c7 b3 4.2:b4 e6 5.2:c6 2.b4 6.2:8e7 2:c3 7.2:h8 2:b2 8.2:g8 2:f5 9.2:f8 2:c5 10.2:h4 2:e4 11.2:d8 2:d3 12.2:e8 2:d4 13.2:d8 2:h4 14.2:c8 2:f4 15.2:a8 2:a3 16.2:b8.

c) 1... 2g3 2.h:g3 2g4 3. 2h1 2:e5 4. 2h4 g5 5. 2h6 2d6 6. 2f6 e5 7.2:f7 e4 8.22g6 e3 9.22h7 Ef6+ 10 **Ch**5 ₿df4 11.2:d7 ۵d4 12.2 e5 b2 13.2 f3 2 e5 14.2 h3 2d7 15. 2h8 2a8 16. 2h2 2a7. d) 1. 🛱 a1 🛱 c4 2. 🗳 d4 b1 🏝 3. 🖄 g4 \$f5+ 4.\$f3 \$e5+ 5.\$e2 \$c2+ 6. \$e1 e2 7. \$d1 \$c5 8. \$f3 \$c4 9.22g1 2f3+ 10.g:f3 2c5 11.2f1 **B**b6 12.24f6 \$\Delta h3 13.24e4 g4 14. Ac1 Ag2 15. Bh1 2h8 16. 2c3 ₩h2 17. 2h1.

Not much to comment on, here; the four diagrams are worth a thousand words: The white officers occupy every edge of the board, rotating clockwise, before returning to their base. In total, a 69.5 move expedition takes place, during which every white officer performs a long roundtrip.

#### 3<sup>rd</sup> Commendation VLAICU CRISAN *Romania*



-2 & s#1 AntiCirce Assassin 8+1 Proca Retractor

### Retract: -1.g7:包f8=筥(+w筥a1,bΔa1) a2-a1=Δ+ -2.Δe5-c7 & 1.d8=囟+a:b1=營(+b營d8,-w囟d8)#

Schnoebelen Two promotions (the b& in retro play and the w a in forward play) combined with mixed AUW (w邕, b& in retro play and wa, b발 in forward play). Although a fairy Schnoebelen is usually much easier to achieve than an orthodox one. I enjoyed this problem. Both the Schnoebelen and AUW elements are splendidly balanced between the retro and forward play. A lovely find!