

FIDE Olympic Tournament in Composing 2016
Devoted to the 42nd World Chess Olympiad 2016 (Baku, Azerbaijan, 1-14.09.2016)
Tournament director Ilham Aliev (Azerbaijan)
Section: Moremovers (N#)



**Provisional Moremovers award of
Baku Chess Olympic Ty 2016
Judge: Oto Mihalčo (Slovakia)**

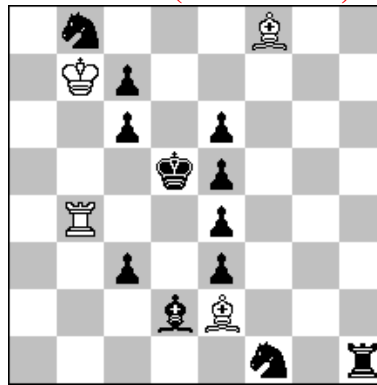
Participants:

Azerbaijan (Elmar Abdullayev, Araz Almammadov), **Argentina** (Mario Guido Garcia), **Belarus** (Viktor Volchek), **Canada** (Charles Ouellet), **Czech Republic** (Zdenek Zach), **France** (Olivier Schmitt), **Germany** (Baldur Kozdon, Udo Marks), **Italy** (Bruno Colaneri), **Israel** (Arieh Grinblat), **Lithuania** (Anatolij Litvinov, Vidmantas Satkus), **Portugal** (Gabriel Mariz), **Philippines** (Jose S. Aldea), **Russia** (Eugene Fomichev, Aleksandr Kamchatskij, Grigorij Popov, Mikhail Kostilev, Alexander Melnichuk, Vladimir Kuzmichev, Yuri Alekseyev, Aleksandr Sygurov, Mikhail Kostylev, Vladimir Kozhakin, Vladimir Kuzovkov, Valery Levinson, Aleksandr Feoktistov, Vladimir Shmatov, Fedor Davidenko, Aleksandr Pankratiev), **Slovakia** (Stanislav Vokal, Karol Mlynka, Zoltan Labai, Stefan Sovik), **Serbia** (Branislav Djurashevic), **Turkey** (Bosko Miloseski), **Ukraine** (Vitaliy Storchak, Aleksandr Tsaplin, Vladimir Samilo, Valery Plenkov, Andriy Stetsenko, Mykola Chernyavskyy, Vladimir Melnikov),

Prezhde vsego spasibo za vozmozhnost rabotat kak sudja takogo interesnogo turnira kak olimpijskiy turnir jest). Ot organizatora turnira ja prinjal 45 anonymnykh diagram s rešenijami. K sozhaleniju neskolko iz nich bylo uzhe z pervoj tochky zrenija nekorektnich. Neskolko vremeni bylo nado otdat kotrole korektnosti. Ponimaju jesli shto nevse avtora imejut vozmozhnosti kontroly preshde vsego dlynnnykh zadach (kak naprimer №14. **Andriy Stetsenko (Ukraine)** – reshajut tozhe 1.Qh1, Qg2 s matami v 27 chodov, ili 1.Qg3 s matom v 24 chodov, №41. **Bosko Miloseski (Turkey)** – neimeet reshenije v 34 chodov). No problemy imeli tozhe nekotoryje korotkyje zadachi (naprimer №2. **Jose S. Aldea (Philippines)** – imeet pobochnoje reshenija 1.Bd8 ili 1.Bb6, №29. **Viktor Volchek (Belarus)** imeet dual posle 1...Kxe6 2.Re8+ Kd7 3.Kb6 ili Sb6, ili idjot tozhe 2.Sc8 f6 3.g8Q+ Bf7 i 4.Rd6 mat. №30. **Vladimir Kozhakin (Russia)** – imeet dualy posle 1...c3 2.Kxb4+ Ke3 3.Sd5+ i tozhe Qd6, i posle 1...f4 2.Se3+ ili Se7+. Chotja eto samo ne centralnyje varianty, kak pokazal avtor no eto vazhnoje).

Kolicestvo zadach turnira nebylo malenkoje, no nashlos neskolko ocen slabenkykh zadach, o kotorych vomozhno skazat shto, eto tolko nedorabotannyje schemy. Nebylo zadach s ochen jarkymi temami ili nachodkami. No pervyje tri zadachi choroshego urovnja. Iz vsech originalov ja vibrall sledujuscije zadachi. V konce, spasibo vsem avtoram za prislannyje zadachi, preshde vsego za korrektnyje. Potomu shto, sdelat korektnuju i originalnuju mnogochodovku v etich dnjach uzhe ne lechko.

15. Grigory Popov (Russia)
 Baku Chess Olympic ty 2016
1st Prize (Gold medal)



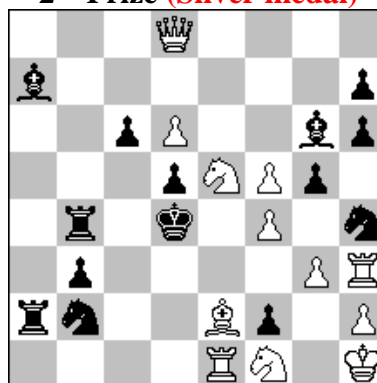
#16

4+12

1.Bc4+ Kd4 2.Bb5+Kd5 3.Ba4 (4.Bb3#) 3...c5 4.Bb3+ c4 5.Rxc4 (6.Rb4#, Ra4#) 5...c5 6.Rb4+ (return) 6...c4 7.Bxc4+ (return; 7.Rxc4? Rh7+!) 7...Kd4 8.Be2+ (return) 8...Kd5 9.Rb5+ Kd4 10.Bc5+ Kd5 11.Be7+ Kd4 12.Rb4+ (return) 12...Kd5 13.Bc4+ (return) 13...Kd4 14. Bb5+ (return) 14...Kd5 15.Ba4 (return) ~ 16.Bb3# (return).

Samaja luchshaja zadacha turnira s mnogo chislennymi vozvratami, temoj rundlauf, dalshimi geometricheskimi motivami i cheredovanijem baterej. Chistaja ekonomicheskaja konstrukcija voobsce, no preshde vsego belaja bez peshek. Mne npravilsa 11-ij chod so vskrivkoj 7-oj liniji. Pochti meredit.

18. Mikhail Kostylev (Russia)
 Baku Chess Olympic ty 2016
2nd Prize (Silver medal)



#6

12+14

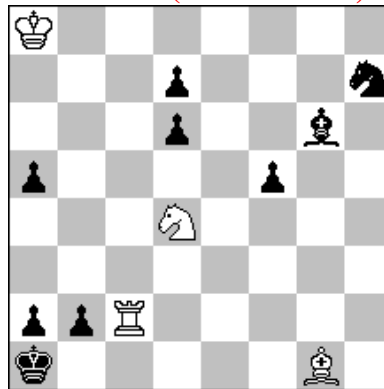
1.Qf6! (2.Sd7+ Ke4 3.Qe5#) 1...Sc4 2.Sd7+ Ke4 3.gxh4 fxe1S 4.Re3+ Bxe3 5.Sg3+ Kxf4 6.fxg6#, 3... fxe1Q 4.Bd3+ Kxf4 5.fxg6+ Kg4 6.Qf3#, 3... Rxe2 4.Sd2+ Kxf4 5.fxg6+ Kg4 6.Qf3#, 3... Bh5 4.Sg3+ Ke3 5.Sxh5+ Kd2 6.Qc3#, 5...Ke4 6.Bd3#, 3...Bf7 4.Bf3+ Kxf4 5.Qxh6 - 6.Qxg5#, 1... Sd3 2.Rc1 Rc2 3.Sxd3+ Kc4 4.Se5+ Kc3 5.Sc4+ Bd4 6.gxh4#, 4... Kd4 5.Sd7+ Ke4 6.Qe5#, 2... Rxe2 3.Sxd3+ Ke4 4.gxh4 Re3 5.Sxf2+ Kxf4 6.fxg6#, 4...Be3 5.Qe5+ Kxd3 6.Rc3#, 4...Bd4 5.Qe6+ Be5 6.Qxe5#.

Interesnnye baterejnnye igry, vse bez dualej. Korotkuju ugrozu kompenzirujut bogatyje varijacije varijant i s tichymi chodami. Devjat raznych matov. Pered avtorskym pervym chodom jest tri svobodnyje polja. Menja nemnogo bezpokoit pervyj chod, dumaju shtoby luchshij byl pervyj khod dajushij jesho odno pole. Naprimer posle pervogo khoda slona iz f3 ili d1. Eto by bylo bolee interesnoje chem pritjanut, privlekat daleko stojashego ferzja.

11. Baldur Kozdon (Germany)

Baku Chess Olympic ty 2016

3rd Prize (**Bronz medal**)



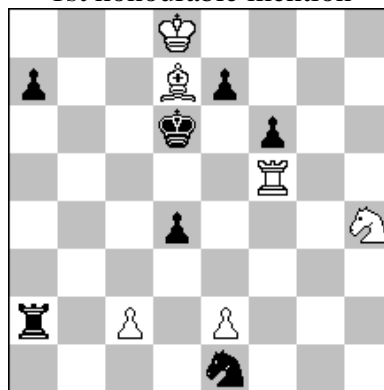
1.Nb3+ Kb1 2.Rc4 Bf7! [3.Nd2+ Ka1 4.Bd4 f4 5.Rc1+ Bb1 6.Nb3#; 2...a1Q 3.Nd2+ Ka2 4.Ra4#] **3.Nd2+ Ka1 4.Rf4! Bd5+** [4...Be8 5.Rf1+ b1Q 6.Bd4#] **5.Ka7** [5.Kb8? b1Q+] **5...Bg2** [5...Bc4 6.Rxc4] **6.Bd4** [7.Rf2 a4 8.Rxg2 9.Rg1#] **6...a4 7.Rf2 Ng5! 8.Nb3+! axb3** [8...Kb1 9.Rxb2#] **9.Rxb2 Ne6 10.Bc3 ~ 10...f4 11.Rxb3#.**

Pochti meredit s tochnoj podgotovkoj kooperaciji belych figur. Tozhe gemetricheskyje motivy, nepolnyj rundlauf beloju ladji. Prijatno shto, dlja svojego uspecha belim nuzhno otdat odnu svoju figuru. Tichyje chody belogo materiala, no final ne silnyj.

10. Vladimir Samilo (Ukraine)

Baku Chess Olympic ty 2016

1st honourable mention



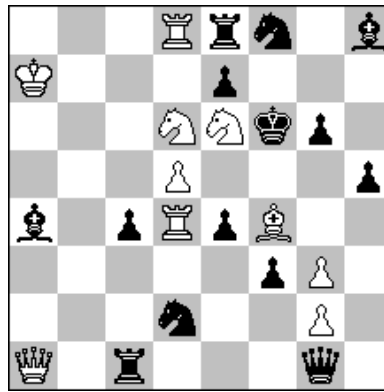
1.e4? (2.Rd5#) 1...dxe3 2.Rb5 e6 3.Sf5+ ef 4.c4 Rd2 5.Rf5, but 1...e5!. Sol: **1.Rb5!** (2.Sf5#) **1...e6 2.e4!** (threat 3.Sf5+ ef 4.Rd5#) **2...dxe3 3.Sf5+** (3.c4? Rf2!) **3...exf5 4.c4 Rd2** (4...Ra5 5.Rxa5 - 6.Rd5#) **5.Rf5!** (return threat 6.c5#) **5...Sd3** (Rc2, Rd5) **6.Rd5#.**

Logicheskaja zadacha s malenkoj popytkoj (cheredovanijem pervogo i vtorogo choda belych). Opjat vozvraty, zhertva i pochti meredit. Ispolzovanije staroje temy en passant delajet zadachu boleje svezhej.

19. Stanislav Vokal (Slovakia)

Baku Chess Olympic ty 2016

2nd honourable mention



#9

10+14

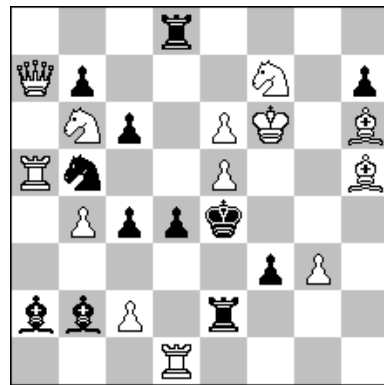
1.Bg5+ Ke5 2.Sf7+ Kf5 3.Sh6+ Ke5 4.g4! (~ 5.Sf7#) 4...hxg4 5.Sxg4+ Kf5 6.Sh6+ Ke5 7.g4!! Qxg4 8.Rxe4+! Kxe4 9.Sc5# (model mate).

Logicheskaja zadacha s ideej dvuchkratnoj zhertvy peshek. Ocen prijatnyj nekazhdovremennyj pravilnyj mat v centre dosky. No nemnozhko tjazholaja konstrukcija (24 figur).

32. Aleksandr Kuzovkov (Russia)

Baku Chess Olympic ty 2016

3rd honourable mention



#4

13+12

1.Sa4! (2.Sc5+ Kd5 3.Bf3+ Re4 4.Be4#),

1...Sd6 2.Rd4+! (2.Qd4+?) Bd4 3.Sc3+ Bc3 4.Sg5#,

1...Sc3 2.Qd4+! (2.Rd4+?) Rd4 3.Sd6+ Rd6 4.Sc5#.

1...b6 2.Kd6+! Kd6 3.Qh7+ Sf5 4.Qf5#, 2...Rd6 3.Qh7+ Kd5 4.Sb6#,

1...Rd5 2.Bf4 Re5 3.Sd6+ Kd5 4.Qc5#, 3...Sd6 4.Re5#,

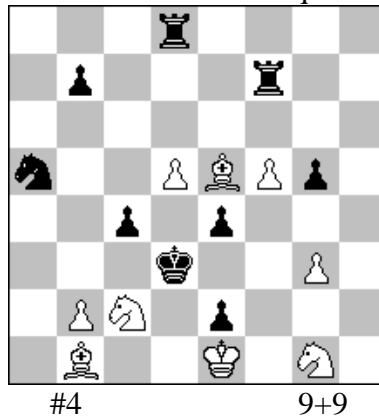
1...Rf2 2. Bg4 Sd6 3.Sd6+ Rd6 4.Bf5#, 1...c3 2.Bg4 Be6 3.Sc5+ Kd5 4.Be6#.

Po starym modam postrojen original s centralnoj ideej dvuchkratnoj zhertvy na pole d4 s posledovatelnyj raskrytijem funkcii ladji i ferza k poljam e3 i d5. Schema uzhe byla neraz sdelana, prjamogo predshestvennika ja nenashol. No dopolnitenyje varianty s tichymi chodami slonov netradicionnyje i povyshajut uroven zadachi. Intereseno shto, na polja c3 i d6 uchodjat raz belyje, a drugoj raz chernyj kon.

38. Fedor Davidenko (Russia)

Baku Chess Olympic ty 2016

Commendation as equals



1.Sb4+? Ke3 2.d6 Rxd6!. 1.Sd4+? Ke3 2.f6 Rxf6!. 1...Rh8 2.Sb4+ (A) Ke3 3.d6 (C) - 4.Sd5#, 1...Rh7 2.Sd4+ (B) Ke3 3.f6 (D) - 4.Sf5#.

Sol: 1.Bc3! (2.Sf3 exf3 3.Kf2 e1=Q+ 4.Sxe1#),

1...Rh8 2.d6 (C) - 3.Sb4+ (A) Ke3 4.Sd5#, 2...Rxf5 3.Sd4+ (B) Ke3 4.Sxf5#,

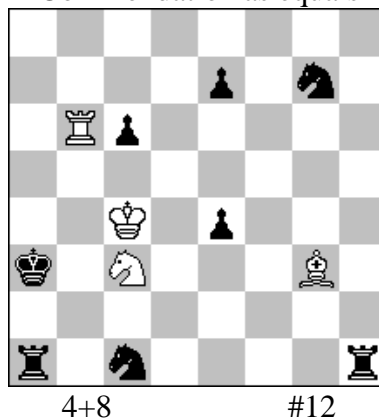
1...Rh7 2.f6 (D) - 3.Sd4+ (B) Ke3 4.Sf5#, 2...Rxd5 3.Sb4+ (A) Ke3 4.Sxd5#.

Prostoje recipročnoje cheredovanije vtorigo i tretjego choda belych mezhdu igroj pred i po pervom chode. Nemnozhko schematichno no ugroza interesnaja.

7. Olivier Schmitt (France)

Baku Chess Olympic ty 2016

Commendation as equals



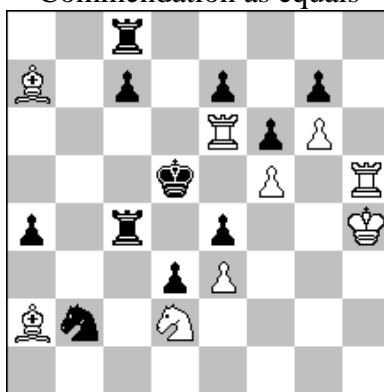
1.Bf4? (2.Bxc1+ Rxc1 3.Rb3 mat) [main plan] or 1.Bf2? (2.Bc5 mat) [secondary plan] are both refuted with 1..e3! 2.Bxe3 Rh4+. Sol : **1.Be5 !** (2.Sb1+ Rxb1 (Ka2) 3.Ra6 (Rb2) mat) **Rh2** but now 2.Bd4? doesn't work after 2..Se6 3.Be3 Rd2! 4.Bxd2 Sc5! so **2.Se2!** (3.Ra6 mat) **Ka2! 3.Rb2+ Ka3 4.Rb7! Ka2 5.Sc3+ Ka3** and **6.Bd4! Se6 7.Be3 Rd2 8.Bxd2 Sc5 9.Bxc1+ Rxc1 10.Ra7+ S~ 11.RxS+Kb2 12.Ra2#** model mat.

Snova logicheskyj meredit s neskolkymi predvaritelnymi planami, tichymi chodami. No zakluchenije malo interesnoje chotja s pravilnym matom.

17. Ralf Krätschmer (Germany)

Baku Chess Olympic ty 2016

Commendation as equals



#11

9+11

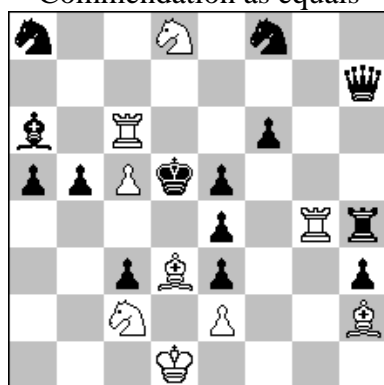
1.Sxe4? white wants to play Sxf6+ and then e4# but this fails because after Sxe4 the S is pinned 1.1.Kg3? is too slow. 1. Rh8? no threat. Sol: **1.Sb1** (threat 2.Sc3#) Sd1 2.Sa3 (threat 3.Bxc4#) Sb2 3.Sb5 Sd1 4.Rh8 Rxh8+ 5.Kg3 Rc8 6.Sa3 Sb2 7.Sb1 Sd1 8.Sd2 Sb2 9.Sxe4 Sd1 10.Sxf6 gxf6/exf6 11.e4#.

Silnaja popytka konjom 1.Sxe4? s ugrozoy 2.Sxf6 neidjot dlja jego svjazky. Tolko po predvaritelnom jego peremeshcheniji i zhertve ladji vsjo rabotaet pravilno. Chistaja logicheskaja zadacha s pravilnym matom v centre dosky.

40. Aleksandr Pankratiev (Russia)

Baku Chess Olympic ty 2016

Commendation as equals



#4

9+14

1.Rd6+? Kxc5!. 1.Bxe4+? 1...Kc4 2.Bd5+ Kxd5 3.Sxe3# 1...Qxe4!. 1.Sxe3+? Kd4!.

Sol: **1.Bg1!** (Rxc4) 2.Sxe3+ (A) Kd4 3.Sc2+ (Sf5)+ Kd5 4.Rd6 (B)#, 1...Qh6 2.Rd6 (B)+ Kxc5 3.Rc6+ Kd5 4.Bxe4 (C)#, 1...Qc7 (Qd7) 2.Bxe4+ (C) Kc4 3.Bd5+ Kxd5 4.Sxe3 (A)#.

Snova cheredovaniye (v etom sluchaje 2. i 4.) chodov belych na fone jejich vozvratov. No chorosho znakomaja schema.

1.02.2016.



Baku Crystal Hall - BAKU, AZERBAIJAN



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