GENS UNA SUMUS

# The $11^{\text {th }}$ FIDE World Cup in Composing 

## Section F - Selfmates

Final award by
Zoran Gavrilovski

F01 Tribowski M. (FRA)
F02 Richter F. (GER)
F03 Degenkolbe M. (GER)
F04 Labai Z. (SVK)
F05 Shifrin S. (ISR)
F06 Gasparyan A. (ARM)
F07 Cioflâncă M. (ROM)
F08 Kostylev M.
F09 Kozura G. (UKR)
F10 Majoros B. (HUN)
F11 Trommler S. (GER)
F12 Gatti D. (ITA)
F13 Feoktistov A.
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F15 Syzonenko V. (UKR)
F16 Crăciun O. (ROM)

F17 Kuzovkov A.
F18 Dimitrov O. (BUL)
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F20 Yuzyuk V. (UKR)
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F22 Pankratiev A.
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F24 Laborczi Z. (HUN)
F25 Samilo V. (UKR)
F26 Zamanov V. (AZE)
F27 Galyaviev S.
F28 Tura W. (POL)
F29 Brzozowicz J. (POL)
F30 Selivanov A.
F31 Havran J. (SVK)
F32 Marks U. (GER)

Iappreciate much the invitation to judge again the FIDE World Cup（this time in the selfmate section）and I thank the organizers for entrusting me to judge this tourney． I also thank the authors for sending 32 selfmates，which I received from Aleksey Oganesjan without the authors＇names．
In making the award I was guided by the originality of ideas and realisation thereof，with emphasis on richness of the play（thus problems with multiple presentation of the thematic ideas are ranked high），well－ pointed elements of the play（such as unexpected moves and maneuvers） and the construction＇s quality（light settings are better than heavier settings if the latter do not introduce thematic or interesting play）．
The tourney＇s overall quality was of a good level，but perhaps still lower than the earlier editions of this prominent international tourney．It was easy for me to disregard nearly half of the entries without complex and／or unified thematic content and some others that just did not show something special or selfmate－specific．
The remaining 15 problems could successfully compete in other tourneys，but I shortened the list of those that enter the award．The entries which are otherwise good include those that repeat familiar mechanisms，such as F31（s\＃3，号 a 3 －昏 $\mathrm{c} 5,11+10$ ），which shows a rather familiar reciprocal change （used even in a $\mathrm{S} \# 4$ in the $11^{\text {th }}$

WCCT），based on the choice of capture or non－capture of a white piece，which in F31 makes the $1^{\text {st }}$ moves in two phases（an example of earlier usage of this mechanism is Waldemar Tura＇s $1^{\text {st }}$ Pr．Wola Gułowska 1992 （P1179952）．
The list of candidates for inclusion into the award was further shortened in the light of the existence of constructional flaws that are not justified in a specific context．
For example，F27（s\＃3，官a3－́ํd6， $10+11$ ）is not quite successful rendering of AUW theme because of its flight－taking key and the repeated W3 and B3 moves in two variations， which make it inferior to more economical renderings（F27 has 10＋11 pieces）with richer content （F27 has no other thematic features）．
I awarded $1^{\text {st }}$ Commendation to
 draft award（in spite of its similarity with Andrey Selivanov＇s S\＃5， $2^{\text {nd }} \mathrm{Pr}$ ． Wola Gułowska 2008，available at yacpdb／378124）and the repetition of 2 white moves，but in the morning of 4 August I was informed that the author has withdrawn his problem from the tourney．
Of course，a judge＇s assessment of tourney entries may depend on his／her preferences of some composing schools and styles，but I hope that I paid due attention to all the entries：＂algebraic＂，Bohemian， logical and strategic．The level of the prize－winning entries ranges from very good to excellent．My earlier experiences of judging some major tourneys，such as this one，reveal
that a number of prize－winners enter the FIDE Album and I hope that the tradition will continue．On the other hand，I will be happy if some other honoured entries find their way to the anthologies and also I wish the authors of the non－ honoured entries to score well in other tourneys（better than they might have been ranked in an event of my decision to include them in the present award）．In any event，I hope that the readers will enjoy the problems as much as I did when I was studying them in the course of making the award．

F13－ $1^{\text {st }}$ Prize，Gold medal Aleksandr Feoktistov

客c74．a8台＋紫：a8\＃），
1．．．씀g5 2．쓸eb4！（3．台 $\mathrm{e} 7+$ 留： e 7
 2．．．ふf8！3．㿻c4＋！§c5 4．公 $\mathrm{e} 7+$ ！兹： e 7 5．兹：c5＋！䒼：c5 6．兹b6＋㬎：b6\＃ （2．ㅆㅐㅢed8？§f8！）－delayed arrival by a white piece on the square e7 at
the W4 move that has been vacated by the white Queen at the W2 move．
家：c7 4．ふ：f4＋ふ：f4！
1．分f6！－2．씀 $\mathrm{c} 7+$ ！臽：c7 3．b8㔽＋！（A）名c6 4． 6．a8公＋紫：a8\＃．A full－length threat（a notable feature in the light of the logic character of a part of the content， typical of Camilo Gamnitzer＇s style） with double Phoenix and double switchback by the bK．

1．．．씀 f 7 2．b8 씀！（A）（3．씀 $\mathrm{ec} 7+$ ！씀：c7

 6．断b6＋留：b6\＃．Substitution of the strong black defence 1．．．台c3！（which refutes the try $1 . b 8$ 聯？）by a new defence $1 . .$. 糙f7 and then by replying to the main plan 2．b8憵（which works owing to the changed threat after 2．b8呰 that no longer allows Black to defend by guarding the square b5 as in the try，because in the solution 1 ．．．分c3 is met by
 씀：b8 5．a8台＋些：a8\＃）with a move by the black piece which made the substitute defence（ $2 \ldots$ ．．．씀：f6）．In addition，a white battery is created at the W3 move and there is delayed arrival of the front battery piece （ w 菖）on the square c6 at the W5 move that has been vacated by the black King（delayed Umnov effect） at the B3 move．

 6．a8家＋！明：a8\＃．A specific type of－ Umnov 2 defence at the B1 move（in
relation to the threat＇s W5 move）， another promotion on b8 at the W2 move and battery creation and firing at W3－W4 moves，followed by delayed arrival of the w ${ }^{\mu}{ }^{\mu}$ on the square e6 at the W5 move that has been vacated by the front battery piece（w $\Omega$ ）at the W3 move（2．b8逆？does not work because Black defends by $2 \ldots$ ．．씀 $c 8+$ ！， while 2 ．聯b4？is met by $2 \ldots$ ．．．${ }^{\mu} \mathrm{d} 7$ ！）．
 （3．．． 3 ：f4？？is impossible owing to the interference with the b $\Omega \mathrm{h} 6$＇s line at the B1 move）3．．．䐴：f4 4．聯d8＋घ́c6

 （3．．．${ }^{3}$ ：e4？？is impossible owing to the interference with the b $\Omega \mathrm{h} 1$＇s line at the B 1 move）3．．．

 6．皆b5＋留：b5\＃（2．b8貿？does not work because of $2 \ldots$ ．．留g5！）．
The author claimed that this selfmate is composed in the＂Theme of the Future＂（TF）style，with 5 lines of play：the threat＋a pair of variations after b䐴＇s defences （with white promotions at the W2 move，battery creation at the W3 move and delayed arrival on squares vacated by Black or White） + a $2^{\text {nd }}$ pair of variations after defences which interfere with a black line（in which different pieces standing on the b－file，on one hand， and the w 皆e7，on the other hand， exchange roles by sacrificing to the b㿻 at the W5 move and forcing the selfmate at the W6 move）．The
claimed＂opening of a line b8－h2 for black or white＂in the $2^{\text {nd }}$ pair of variations employs the w $\Omega$ h2，but could hardly be called a theme or a unified thematic feature．
The two pairs are related to each other by means of reappearance of the promotions on b8 as W2 moves in the $1^{\text {st }}$ pair of variations，and as W4 or W5 move in the $2^{\text {nd }}$ pair of variations．Moreover，the moves
 change their functions，but these reappearances at various stages of different variations seem rather incidental．
The position is pleasantly light and the white pieces are reasonably well－used．The key is made by a distant white Knight，but this distance does not bother me too much because the w 0 is necessary for the try，in which the play after $1 . .$. 兹g5 is nicely changed．

In sum，although the first pair of variations is clearly better than the second pair，the combined content of the actual and virtual play makes F13 a worthy winner．This problem scores high owing to its rich， reasonably unified and truly original play，which involves a logical try．I ranked it higher than the single－liner F2，because F13 has a vivid black play and it has a bit more original （though not so elegant）white play in comparison with F2．

F2－2nd Prize，Silver medal Frank Richter Germany

s\＃15
$10+11$
1．${ }^{\mu} \mathrm{H}$ b3！vacates the square b 8 and threatens 2．贸：c3＋ふ：c3\＃．After 1．．．』f8 the white Queen arrives to the $1^{\text {st }}$ rank 2．啠b1（3．d4＋自c4 4．㿻b4＋ふ：b4\＃）2．．．ふg7 and then goes to the southwest corner of the chessboard by means of 3．啠a1！ （4．㣢：c3＋$\Omega: c 3 \#$ ）．
After 3．．．ßf8 the white Rook arrives on a square vacated by the white Queen－4．日b ${ }^{\text {b }}$ ！，replacing her role on b4 in the threat（5．d4＋多c4 6．当b4＋ふ：b4\＃），but it still cannot visit a8（to hide there）in the subsequent play．Therefore，after 4．．．ßg7 the white Bishop must leave its diagram square a8 by interfering with the white Rook－ 5．§b7！（6．酜：c3＋ふ：c3\＃）5．．．§f8， and then the w $\mathfrak{\infty}$ opens the w on＇s line－6．ßc6（threatening 7．d4＋家c4 8．皃b4＋ふ：b4\＃），thus 6．．．$\Omega \mathrm{g} 7$
defends again．Now a8 is vacated
 （another move to the chessboard＇s
 $\Omega: \mathrm{c} 3 \#$ ），so Black defends by $7 \ldots$ ．．．
Once this manoeuvre is completed， the white Queen can return to b8 through the same route in a reversed order－8．聯b1（9．d4＋充c4 10．皆b4＋ ふ：b4\＃）8．．．』g7 9．誓b3（10．数：c3＋
 12．聯b4＋$\Omega: b 4 \#$ ）and now the w the other side of the $w$ 呰 in comparison with the diagram position．
After 10．．．sg7 11．씀f8＋！ふ：f8 12．©b8（yet another arrival to a square which was earlier vacated by the white Rook（a switchback）and by the white Queen，threatening 13．d4＋
 white Queen has gone from the chessboard，the white Rook can finish the manoeuvre after the only defence against the threat－



White must open the $8^{\text {th }}$ rank for his Queen in order to allow her to access f8，given that her sacrificial move 1．聯f8＋？？is impossible in the outset（in an event of being possible， it would have been followed by 1．．． 3 ：f8 2．日b8 etc．）．However，the sacrificial decoy of the black Bishop to f8 may yield the desired outcome only if there is a piece that will do the same thing what the w 呰 does
after the unprovoked arrival of the bB to f 8 in the set play（＊1．．．』f8 2．d4＋名c4 3．聯b4＋首：b4\＃）and this piece is the white 昌d8．This can be achieved if the white Rook moves to clear the eighth rank and yet remains close to the square b8 from which a selfmate on b4 could be forced（

The above task is by no means easy because Black，apart from his modest defence options（oscillating defences by the black Bishop on f8 or g7），is not a＂sitting duck＂，so a precise white play is required throughout the solution in order to move the white Rook from the b 8 －f8 line．The w 聯＇s departure from b8 allows her to threaten by checks on c3 or b4 on her way to the $1^{\text {st }}$ rank， and from the solution it will be seen that the white Rook at one point of time will have to visit a8 in order to allow the w罢 to visit b8 again． However，such a move is initially impossible（覴a8？？）because a8 is occupied by a $w \Omega$ ，so this square must be vacated，too．

The author commented that F2＇s content includes some＂complex nested manoeuvres employing the bB with several switchbacks and the turntable b 8 to get the wR into the corner behind the wQ＂，but this manoeuvre is not＂Bristol＂（as wrongly claimed by him），but only a
delayed Bristol because of the gap between the moves by the wQ and the wR（W1－W2 moves－W13 move， if one can disregard the fact that the wQ already returned backwards prior to the wR＇s movement along the b－file）；and the switchback by the white Queen on b8 after the white Rook has passed through this square shows a delayed form of the Klasinc theme．

I agree with the author＇s comment that his problem shows a ＂capture－free＂play which is ＂subtle＂，and，although the overall concept of play is familiar（bringing déjà vu feelings when one sees the quiet white manoeuvre and the familiar black oscillatory play），I hope that it is sufficiently＂original＂ to justify its high place in the award．

This assessment is supported by my profound belief that the construction and economy are good， and that the power of the logic of F2 outweighs the apparent richness of multiple and／or multiphase play of the remaining few entries．

F21－3rd Prize，Bronze medal SERgEY Borodavkin Ukraine


 ふ：d3\＃，1．．．c5 2．乌g7＋ジ d 6 3．d：c5＋
 ふ：d3\＃），1．．．a：b3！（x）

1．台：a4？笪h1！（y）
1．d：e5！zz
1．．．a：b3（x）2．斯h3＋象：e5 3．欮：h5＋
 6．ふc4＋（B）ふ：c4\＃
 ジe6 4．ふd5＋シ̊f5 5．ふc4＋（B）घ̇：g6 6．ふ：d3＋（A）ふ：d3\＃，4．．．亡்e5 5．ふ：g2＋ （C）鼠6 6．ふh3＋（D）ふ：h3\＃

 6．ふ：g2＋（C）ふ：g2\＃，3．．．c5 4．欮g4＋ Be5 5．台：c5 Mh1 6．台：d3 ふ：d3\＃．

Another strategic problem with a good play，enriched by two tries that are refuted by black moves（ $\mathbf{x}, \mathbf{y}$ ）
which reappear as first black moves in the solution．

The problem shows creation of white lateral batteries by wふ＇s moves on f 5 and d 5 ，and play by white and black batteries in synthesis with quadruple black battery play and four distinct mates．In this context the repetition of one mate（ $6 \ldots \Omega$ ．．．$d 3 \#$ ）is not a big flaw，but the repetition of the thematic move 3． $3 f 5+$ is certainly unpleasant because the claimed quadruple white thematic play is somewhat repetitive．The distribution of the content into a few sub－variations hardly enables to characterize the problem as a TF－ selfmate，i．e．Adabashev synthesis（or Adabashev theme as claimed by the author）．

Nevertheless，the main thematic variations（after 1．．．a：b3 and 1．．．昌h1）are well－matched in all subsequent half－moves，and the content is further enriched by means of nicely exchanged white moves between the $1^{\text {st }}$ variation and the $1^{\text {st }}$ sub－variation of the $2^{\text {nd }}$ variation （AB－BA），and between the $2^{\text {nd }}$ sub－ variation of the $2^{\text {nd }}$ variation and the $1^{\text {st }}$ sub－variation of the $3^{\text {rd }}$ variation（CD－DC），irrespective of the arrival of the $w B$ on $d 3 / c 4$ or g2／h3 from different departure squares．Thus，even the $3^{\text {rd }}$ variation should be seen as a bonus， rather than as an alien body（in
spite of the repeated W 4 and B 6 moves）．
The key is good because of granting a flight to the black King， in spite of the fact that it is made by means of capturing a black pawn． On the other hand，it should be noted that the problem＇s position is unpleasingly heavy，but it still seems that such a flaw is a constructional price that had to be paid for showing the content of this interesting selfmate．

F17－ $4^{\text {th }}$ Prize Aleksandr Kuzovkov



1．．．


3．
1．．．分：f5 2．焂d4＋（C）分：d4 3．§：f4＋ （A）所：f4 $4 .$.

F17 shows a complete cycle of white $2^{\text {nd }}, 3^{\text {rd }}$ and $4^{\text {th }}$ moves， enabled by means of a varied strategy：decoy of b甼h5 to the mating square in the $1^{\text {st }}$ variation， chasing the b： open a b $3 / b$ 曾 battery＇s line in the $2^{\text {nd }}$ variation and annihilation of w §f5＋decoy of b 斯 f 7 to the mating square in the $3^{\text {rd }}$ variation．This cyclic theme was increasingly explored in recent years（mostly by Mikhail Khramtsevich），so F17 resembles a well－known story that is told in a bit different and hopefully still original manner．

I dislike the heavy setting and the presence of the thematic move留d4＋in the non－thematic threat， thus I could not rank F17 higher．

F23－Special Prize Peter Gvozdják Slovakia

s\＃3 11＋7
The set play＊1．．．ふa5（x） 2．台f3＋（A）／台 $\mathrm{d} 7+(\mathrm{B}) /$ 台 $\mathrm{g} 6+(\mathrm{C})$ e5 3．留c6＋b：c6\＃shows a triple at the W2 move，repeated in the first try in a form of a triple threat，that is refuted by the black move which allows this triple in the set play （Dombrovskis theme between the set play and the first try 1．培f6？）．
公g6＋（C）e5 3．酋c6＋b：c6\＃，1．．．ふa5！（x）

1．解h6？－2．台f3＋（A）／公d7＋（B） e 5 3．䐴c6＋b：c6\＃，1．．．ふa5（x）2．2 $\mathrm{g} 6+$（C） e5 3．亿 c6＋b：c6\＃，1．．．ふg6！

1．垪h1？－2．公 $\mathrm{d} 7+(\mathrm{B}) /$ 分 $\mathrm{g} 6+(\mathrm{C})$ e5 3．欮 $\mathrm{c} 6+\mathrm{b}: \mathrm{c} 6 \#, 1 \ldots$ ．．． a 5 （ x ）2．公f3＋ （A）e5 3．留 c6＋b：c6\＃，1．．．ふe4！

1．斯 e 8 ！－2．公 $\mathrm{g} 6+(\mathrm{C}) /$ 公 $\mathrm{f} 3+(\mathrm{A}) \mathrm{e} 5$ 3．留 $\mathrm{c} 6+\mathrm{b}: \mathrm{c} 6 \#, 1 \ldots$ ．．． a 5 （ x ）2．分 $\mathrm{d} 7+$ （B）e5 3．管c6＋b：c6\＃．

The last two tries and the solution show a cycle of double threats and continuation according to the pattern $(\mathrm{AB}) \mathrm{C} /(\mathrm{BC}) \mathrm{C} /(\mathrm{CA}) \mathrm{B}$ ， a strong theme which－according to the author－was＂made for the first time in a selfmate＂．This pattern is essentially close to the cyclic Le Grand theme［whose pattern is （A）B／（B）C／（C）A］，but with a double threat in each phase that resembles a double－threat type of the Dombrovskis paradox in relation to the set play．

The cooking of this truly exclusive ＂alphabet soup＂was possible by the following means：
－threats in each phase are ensured by targeting the squares at the W1 moves from which the white Queen can reach the square c6 at the W3 move after whe5 has abandoned its control of c6 at the W2 move（1．椞f6？allows all three thematic moves as threats because from f6 all three W2 moves allow her to reach c6，while the other two tries and the solution each prevent one of the three threats due to interfering with the white Queen＇s route to c 6 ）；
－the W2 move after 1．．．ßa5（as well as the mechanism of cyclic change，too）is nicely determined by the necessity of closing the white Queen＇s route to c6（the same one which was not possible in the respective try＇s／solution＇s threat due to closure of the respective
w 贸's line) at the W2 move, because the said black defence has opened the white Rook's line a6-c6 (still no inversion of motive exists, because $1 . . . \S a 5$ also loses control of a5), so the closure of the w 씀's route to c6 allows the white Rook to check on c6 at the W3 move and to force a selfmate there.

In the threats of the last three phases there is avoidance of one W2 move out of the set play's triple threat (a specific cyclic form of the Sushkov theme). Moreover, the W2 moves which featured within the set play's triple threat recur, but separated, as a respective single move in the said three phases (Mäkihovi theme).

The above content is shown in a flawless and well-constructed position, with several plausible tries, which are refuted in a thematic manner: the first refutation shows the formal pattern that is described above, while the other two refutations are close to the white strategy as they interfere with the w 算's route to c 6 .

The whole play is thematic, which may be an advantage (as the absence of a by-play is good from an aesthetic point of view and allows a selfmate fan to easily find and enjoy the intended pattern), but also a flaw (as a problem with such a formal content could hardly please a solver and could hardly compete in a strong tourney against
problems with many variations and a well-pointed play).

This problem is distinctive from all other entries because of its "letters" content and perhaps due to its original approach of showing it with a selfmate flavour. I tried to measure the notable algebraic achievement vis-à-vis the modest number of variations, as well as the inherent repetition of the two W3 moves and the only mate (both occurring on c6), and - having in mind also the use of triple and double threats (which is still a rather non-standard feature in the selfmate field) - I firmly believe that awarding a special recognition to this problem is a right decision.

F11－1 ${ }^{\text {st }}$ Honorable mention Sven Trommler Germany

s\＃9 $11+4$

1．苗e7！zz





1．．．ふg2 2．ふa6＋员：d5 3．亿b5＋

 ふ：c6＋9．䐴b5＋ふ：b5\＃．

In both variations a white line piece（ w 寻 or w w ）grants a square to the b宫（d3 or d5）at the W2 moves and this piece becomes a rear peace of a battery that is created at the W3 move．The bs returns to his diagram square c4 at the B3 move， and then again to the granted square at the B4 move after firing of the newly created battery．There is no full harmony of the play because the rear battery piece is sacrificed on the earlier granted
square（delayed Umnov effect）at different moves（8．断d3＋！宫： d 3 or 5．§c4＋！\＆$:$ c4）and a $2^{\text {nd }}$ white battery creation and firing occurs only in the first variation（6．© c2＋名d3 7．留d2＋）．Nevertheless，this is a good strategic moremover with a nice key and the position is quite light．

F3－2 ${ }^{\text {nd }}$ Honorable mention Mirko Degenkolbe Germany

＊1．．．ふh7 2．．．d8！§g6！（all other w $\Omega$ moves are answered quickly）



 （～？）岁e76．日g7＋多e6 7．皆e4＋ふ：e4\＃．




Selfmate moremovers with a full－length set play are not very rare（some of them feature even in recent FIDE Albums），but the two－solutions play makes F3 a distinctive specimen．The three lines of the play involve pinning and unpinning of the black bishop with some quiet and quite unexpected white moves，but the model mate is the same and that is not advantage of this problem．

The position and keys are good and the two－solutions form is an acceptable device for showing the above content，so F3 deserves its place in the award．

F6－3rd Honorable mention Alexey Gasparyan Armenia

s\＃7
$14+8$
1．ふc8？ zz ふ：e5 2．⿹勹厶 $8+$ धf6
 6．留f4＋ふ：f4＋7．背g5＋ふ：g5\＃（5．．．c3 6．씀d3＋廹f6 7．．．．：f4＋ふ：f4\＃），1．．．c4！
 3．台：c5 ふd6！4．当e4＋客f75．皆e7＋ ふ： e 7 6．公e5＋白f6 7．日f8＋ふ：f8\＃



1．c4！ zz §： e 5 2．自： $\mathrm{e} 7+$ 它f6 3．酋：e6＋
3．．．吕f7 4．孯f6＋ふ：f6 5．台h8＋

3．．．

Both tries are refuted by $1 . . . c 4$ ！ and White finds a cure against this black move simply by disallowing it． White forces the black bishop to mate the wK by arrival on 4 squares：
－g5 in the try 1．§c8？
－f8 in the try 1．台： e 6 ？
－ g 7 and g 5 in the solution after nice quiet white moves．

The economy is acceptable，but the position looks clumsy and the overall idea and its realization do not support a higher ranking of this problem．

## F16－Commendation Ovidiu Crăciun Romania


s\＃7
$13+14$

 ต่ d 3 7．씀 $\mathrm{c} 2+\mathrm{b}: \mathrm{c} 2 \#$
1．．．f：e6 2．日f4＋g：f4 3．公ce5＋亡゙ต e4
囱d4 7．§c3＋分：c3\＃
1．．．ふ：f2 2．台ce5＋色g3 3．台：g6＋
 6．筸 $\mathrm{d} 3+\Omega \mathrm{e} 3$ 7．分： $\mathrm{d} 2+$ 分： $\mathrm{d} 2 \#$ ．
This problem has a good strategic play，which is not fully matched： sacrifice in the $1^{\text {st }}$ variation （2． $\mathrm{g} 4+$ ）and clearance of the line h7－e4 in the $2^{\text {nd }}$ variation（3．公：g6＋）； and battery creation occurs at different white moves（the W5 move
in the $1^{\text {st }}$ variation；the W2 and W4 moves in the $2^{\text {nd }}$ variation）．
The key is good and the switchback by the key piece to c 5 is pleasing，but the position is too heavy．

I congratulate the authors of the entries，which entered the award， and I apologize to the organizer and the authors for the three－days delay．

Zoran Gavrilovski，
August 26， 2023

