https://wccc2022.wfcc.ch/competitions/open-solving/ **UAEZ \$22 FUJAIRAH** 45TH WCSC & 64TH WCCC

FUJAIRAH. UNITED ARAB EMIRATES. 12-19 NOVEMBER 2022

64th World Congress of Chess Composition

FUIAIRAH, UNITED ARAB EMIRATES, 12-19 NOVEMBER 2022

Under the patronage of H.H SHEIKH MOHAMMED BIN HAMAD AL SHARQI, Crown Prince of Fujairah

Sunday, July 10, 2022





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Open Solving

Open Solving Tournament In the frames of WCCC 2022, 14.11.2022

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Open Solving Tournament, which takes place on 14.11.2022 during the 64th WCCC is opened for everybody: solvers, chess players, chess enthusiasts;

rated solvers and also those who would like to try solving for the first time.

The solving itself starts 10:00, but please be on the place for the **official opening at 9:30!**

The format & schedule

- 10:00 11:30:1st
 round: #2, #3,
 endgame, h#, #n, s#
- 11:30 12:00 : Coffee break
- 12:00 13:30: 2nd
 round: #2, #3,
 endgame, h#, #n, s#

rounds
• each round is 90

• 2 rounds with 30 min

break between the

- each round is 90 minutes long
- 6 problems to solve in each round
- 5 maximum points for the solved problem
- 60 maximum points across all problems

#2 - mate in two; #3 - mate in three;

#n - mate in more than three;

h# - helpmate; s# - selfmate

The OPEN of WCCC is rated tournament and organized in accordance with the Criteria for acceptability of tournaments at which rating can be gained (see the <u>Solvers' Rating</u> section on the WFCC official website).

The excerpt from the rules:

R4	There should be at least 12 problems of different types to solve.
R5	Problems for solving can be chosen from seven groups: twomovers, threemovers, moremovers, endgames, helpmates, selfmates and fairy chess problems.
R6	At the tournament at least 5 groups must be represented.
R7	No group can be represented by more than 3 problems.
R8	The tournament may be divided into several rounds and/or days.
R9	The correct and complete solution or cook of all problems scores 5 points each. Points for partly solved problems can only have a maximum of two decimal places.