

Chess-playing robot breaks child's finger at Moscow event

July 25 2022



Credit: Pixabay/CC0 Public Domain

A chess-playing robot grabbed the finger of its 7-year-old opponent and broke it during last week's Moscow Chess Open tournament, Russian media reported Monday.

"The [robot](#) broke the child's finger," Sergei Lazarev, President of the

Moscow Chess Federation, told the Russian TASS agency. "Of course, this is bad."

A video shared on [social media](#) shows the robot taking one of the boy's pieces, and then grabbing his finger as he attempts to make a move.

Four adults then rush in, struggling to free the boy before leading him away from the chessboard.

Lazarev said the chess federation had rented the robot that appeared in many previous events without incident.

He said the boy was able to play again the next day and finished the tournament with his finger in a cast.

© 2022 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Chess-playing robot breaks child's finger at Moscow event (2022, July 25) retrieved 27 April 2024 from

<https://techxplore.com/news/2022-07-chess-playing-robot-child-finger-moscow.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--