Vol.: 103 Publicationes Mathematicae Debrecen | Year: 2023 | Fasc.: 1-2 **Title:** On weakly s^* -permutable subgroups of finite groups Author(s): Yubo Lv and Yangming Li Let G be a finite group. A subgroup H of G is called weakly s^* -permutable in G provided that there exists a subnormal subgroup T of G containing ${\cal H}_{sG}$ such that G = HT and $|H \cap T : H_{sG}|$ is a square-free integer, where H_{sG} is the largest s-permutable subgroup of G contained in H. In this paper, we characterize the solvability of G in terms of certain weakly s^* -permutable subgroups. Address: Yubo Lv School of Mathematical Sciences Guizhou Normal University Guiyang, 550001 P. R. China Address: Yangming Li School of Mathematics Guangdong University of Education Guangzhou, 510310 P. R. China