

GROUPS WITH NO PROPER CONTRANORMAL SUBGROUPS

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Abstract: We consider which groups G are nilpotent if they have a nilpotent normal subgroup N with G/N a restricted soluble group and if G is the only contranormal subgroup of G . This supplements Kurdachenko, Otal, and Subbotin work of 2009, where they consider the corresponding question but with G/N nilpotent and N a restricted soluble normal subgroup.

2010 Mathematics Subject Classification: 20F16, 20F18, 20F19.

Key words: soluble group, nilpotent group, contranormal subgroup.