

$UP > 0$

isAbstract

$NOC < 1$

$UIV > 0$

Speculative Generality

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graph LR; A(UP > 0) --- AND(( )); B(isAbstract) --- AND; C(NOC < 1) --- AND; D(UIV > 0) --- AND; AND --- E(Speculative Generality)
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