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in spectral and
scattering theory has
been known for a long
time, and numerous

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interesting results have been obtained by such methods. The reader may find a description and references in the books by Putnam [Pu], Reed-Simon [RS] and Baumgartel-Wollenberg [BW] for example.

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The conjugate operator
method is a powerful
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**(PDF) Commutator
methods for unitary
operators**

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specifically in abstract
algebra, the
commutator subgroup
or derived subgroup of
a group is the
subgroup generated by
all the commutators of
the group. The

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