1067-17-902 Kristen L Stagg* (klstagg@ncsu.edu), 2108 SAS Hall, Box 8205, Raleigh, NC 27695, and Ernest L Stitzinger. Minimal Non-Elementary Lie Algebra. Preliminary report.

It is known that minimal non-elementary finite groups must be nilpotent. The Lie algebra analog admits non-nilpotent examples. This talk will classify them for solvable Lie algebras over an algebraically closed field. (Received September 16, 2010)