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Lepton mixing from groups Delta (3 n^2) and Delta (6 n^2)

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I will present a comprehensive study of mixing patterns which can be derived from a flavor group Delta (3 n^2) or Delta (6 n^2), if one assumes that the flavor group is broken to a subgroup Ge in the charged lepton and to another subgroup Gnu in the neutrino sector with Ge != Gnu.

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