IR SPECTROSCOPY OF LONG CARBON CHAINS AND THEIR DERIVATIVES IN CRYOGENIC MATRICES: SPECIES IDENTIFICATION BY  $^{13}C_3 \rightarrow ^{12}C_3$  ISOTOPIC SUBSTITUTION.

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Along with matrix gas, we co-deposited carbon vapor from two separated carbon evaporation sources, namely a  $^{12}$ C-source and a  $^{13}$ C-source. Under the applied conditions the  $C_3$  molecules are the most abundant species in both carbon sources. We observed that in the formation process of long carbon chains the  $C_3$  units play a major role. This finding was used to establish a new species identification method based on isotopic replacement. The old technique of atomic  $^{13}C\rightarrow^{12}C$  substitution can be reasonably applied only for molecules with a small number of carbon atoms (n9). Using the new method of molecular  $^{13}C_3\rightarrow^{12}C_3$  substitution, quite simple distributions having small number of isotopomeric IR absorptions were obtained also for larger species. We present data for  $C_n$  and  $C_nO_{1,2}$  (n6).