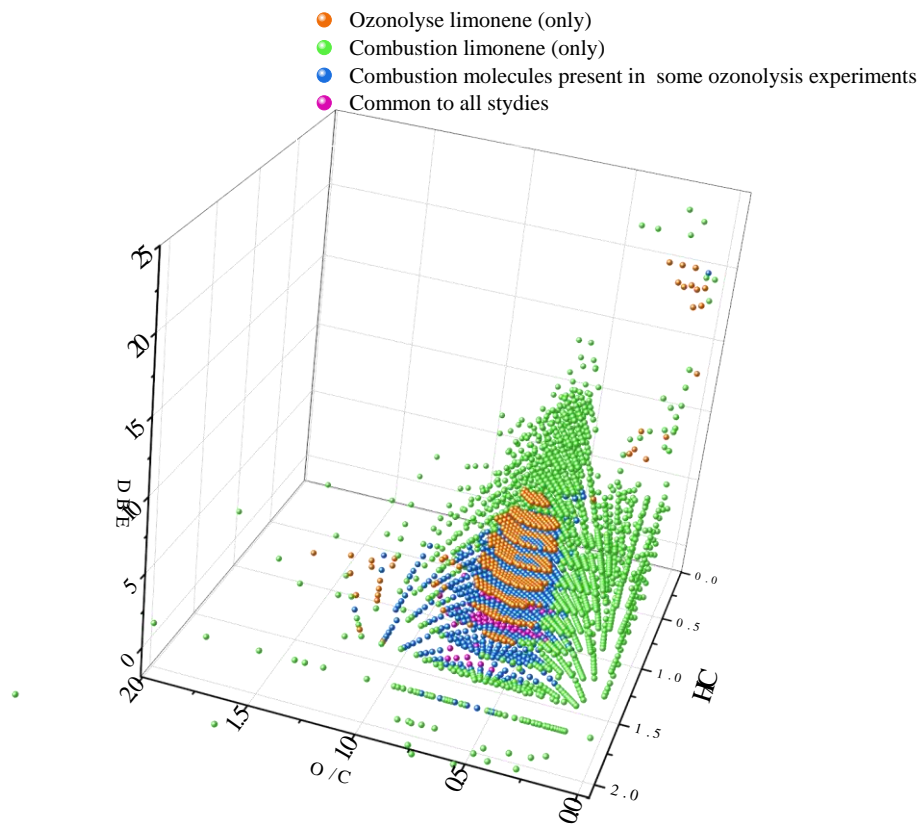


2 **Autoxidation of terpenes, a common pathway in tropospheric and low**
 3 **temperature combustion conditions: the case of limonene and α -**
 4 **pinene.**

7 Fig. S1, Van Krevelen diagram, with the DBE in the third dimension, showing specific and common chemical formulae
 8 detected after to oxidation of limonene by ozonolysis and combustion.

9 S2, file containing all the data from the combustion (cool flame combustion at 590 K) presented in this article



1 **SI Figure 1.** Van Krevelen diagram, with the DBE in the third dimension, showing specific and common chemical formulae
2 detected after to oxidation of limonene by ozonolysis and combustion.

3
4

5 **SI 2 :Excel data file**



Data S2
exemple.xlsx

6
7