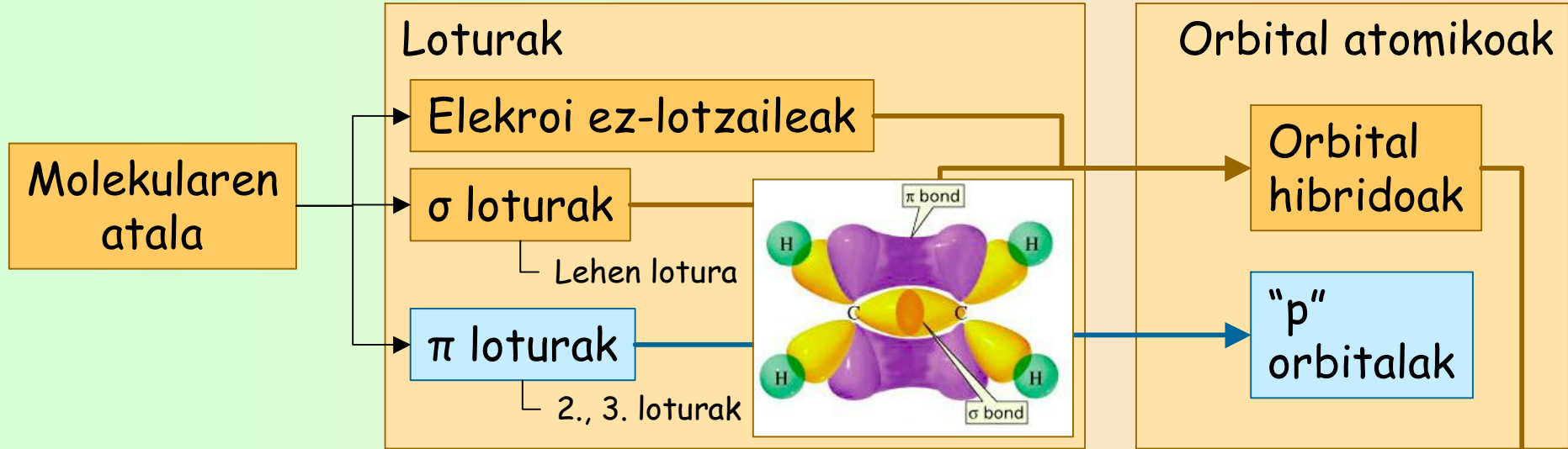


# Hibridazioak: Determinazioa

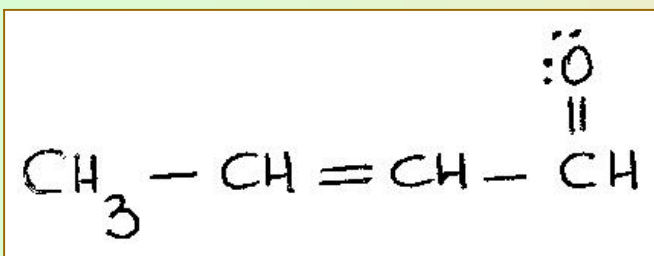


σ orbitalen arteko angeluak	Orbital atomikoak	Orbital hibridoen Kopurua eta mota
		Mota #
 109°	<div style="display: flex; justify-content: space-around;"> <span>sp<sup>3</sup></span> <span>sp<sup>3</sup></span> <span>sp<sup>3</sup></span> <span>sp<sup>3</sup></span> </div>	<div style="display: flex; justify-content: space-around;"> <span>sp<sup>3</sup></span> ← <span>4</span> </div>
 120°	<div style="display: flex; justify-content: space-around;"> <span>sp<sup>2</sup></span> <span>sp<sup>2</sup></span> <span>sp<sup>2</sup></span> <span>p</span> </div>	<div style="display: flex; justify-content: space-around;"> <span>sp<sup>2</sup></span> ← <span>3</span> </div>
 180°	<div style="display: flex; justify-content: space-around;"> <span>sp</span> <span>sp</span> <span>p</span> <span>p</span> </div>	<div style="display: flex; justify-content: space-around;"> <span>sp</span> ← <span>2</span> </div>

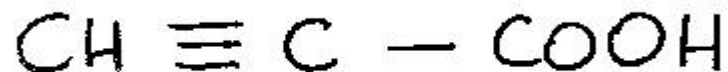
## Ariketak

Determinatu atomo bakoitzaren hibridazio-mota eta molekulen geometriak zehaztu.

molekula #1



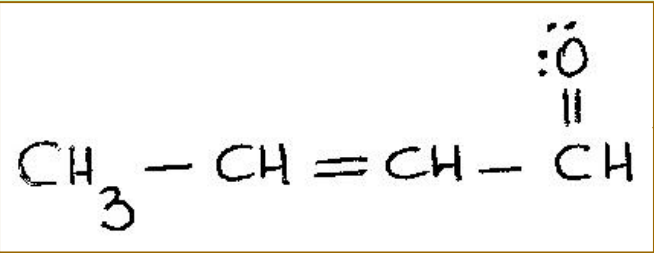
molekula #2



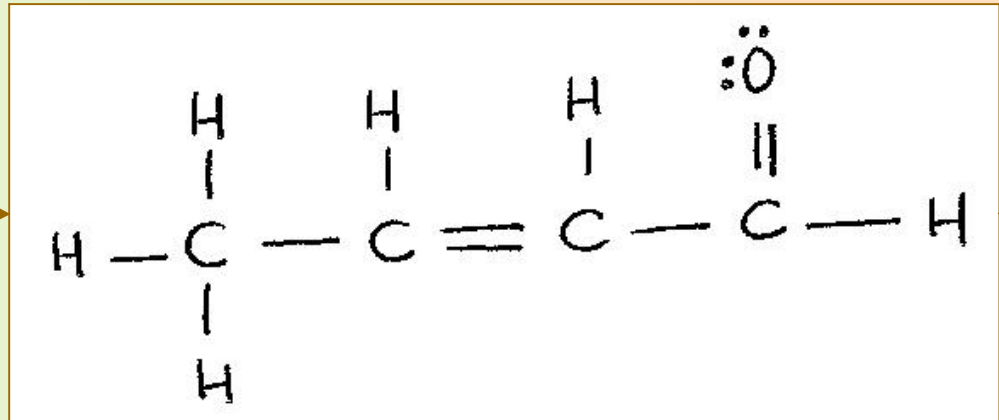
# Hibridazioak: Determinazioa

## Molekula #1

Lehenengoz lotura guztiak zehaztuko ditugu.

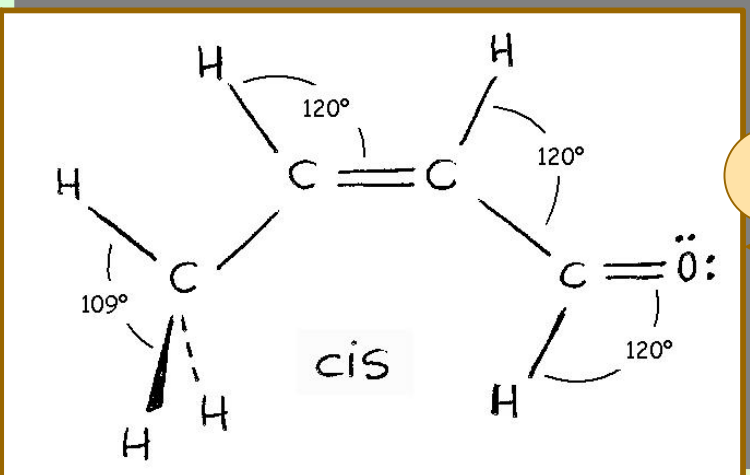


1

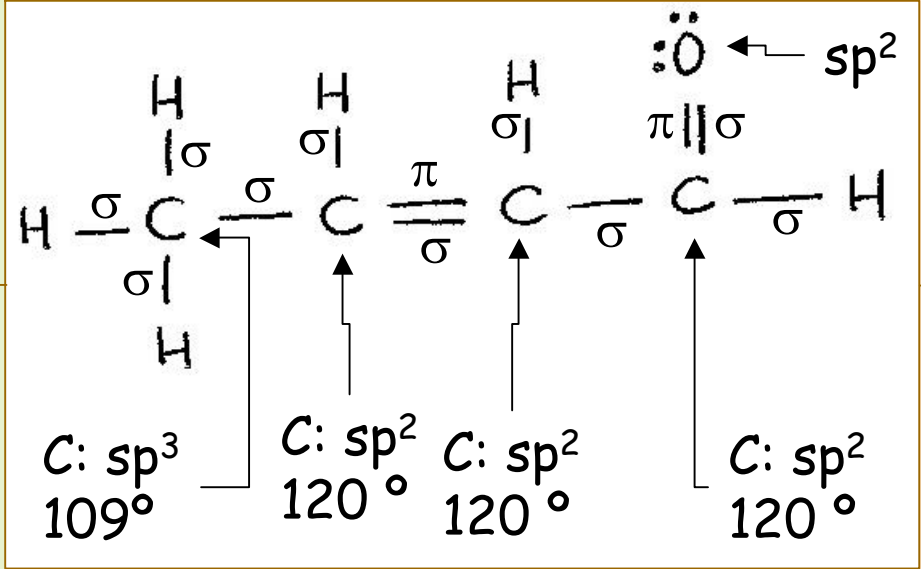


Azkenik molekularen geometria zehazten da.

Jarraian lotura-motak eta hibridazio-motak zehaztuko ditugu.



3

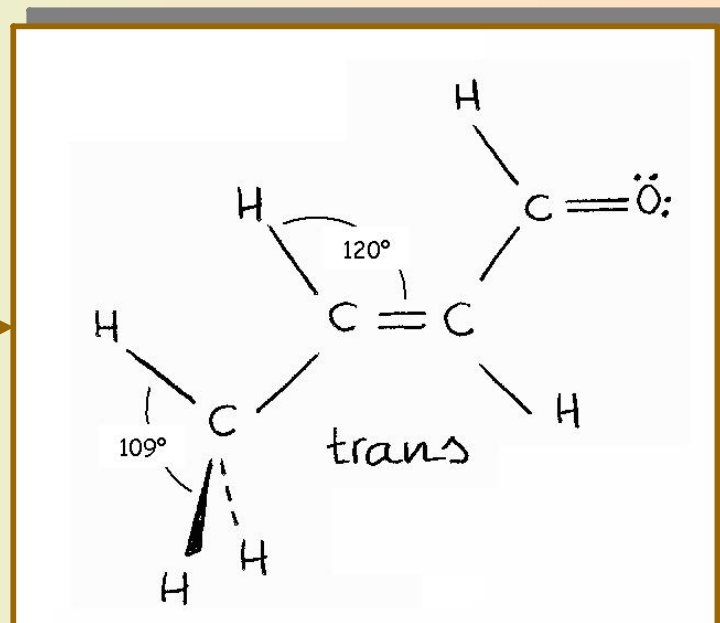
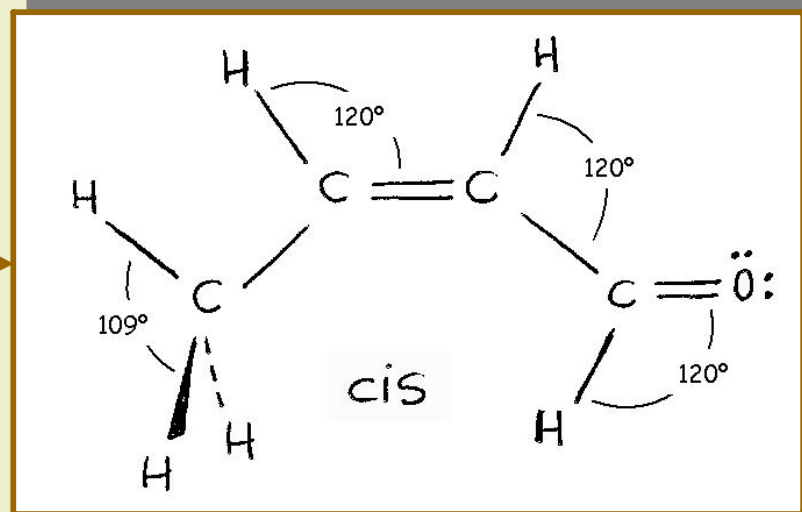
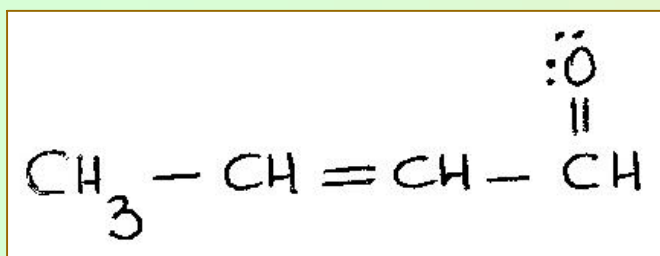


2

# Hibridazioak: Determinazioa

## Molekula #1

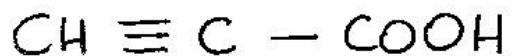
Molekula honek bi isomero ditu



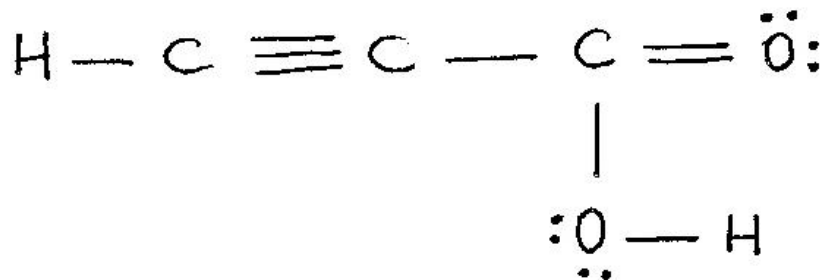
# Hibridazioak: Determinazioa

## Molekula #2

Lehenengoz lotura guztiak zehaztuko ditugu.



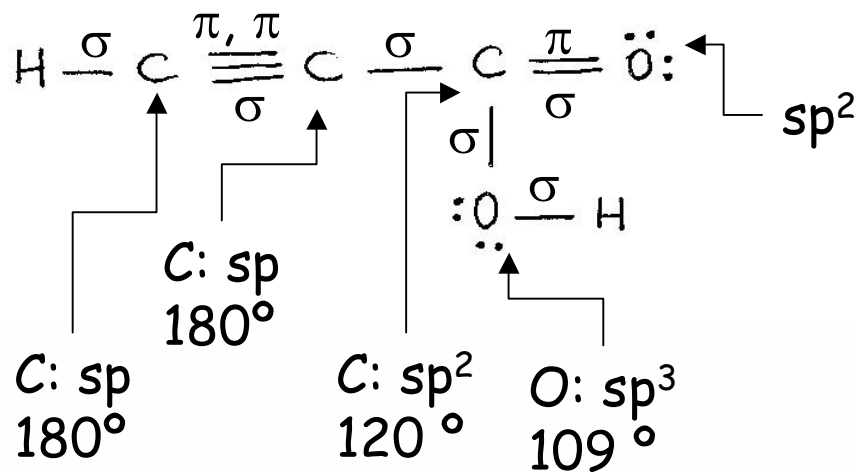
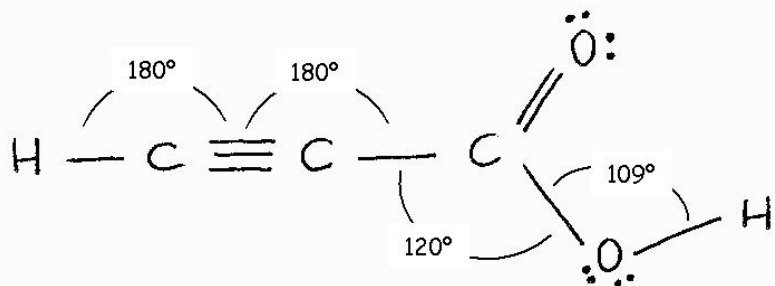
1



Jarraian lotura-motak eta hibridazio-motak zehaztuko ditugu.

Azkenik molekularen geometria zehazten da.

3



2