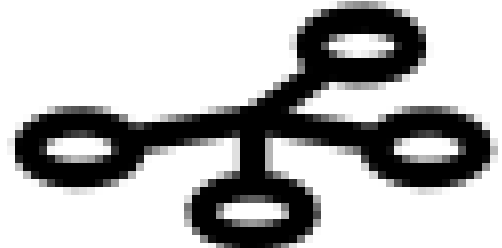
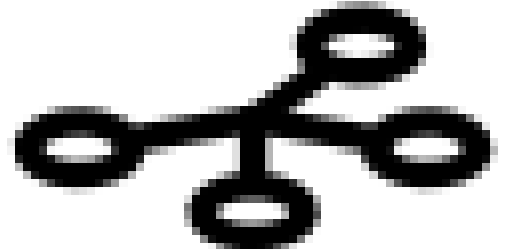


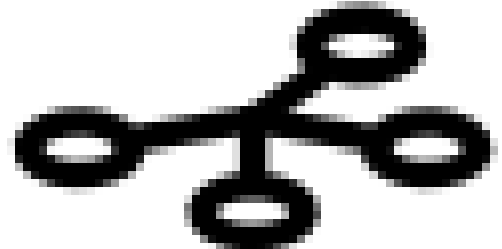
HISPARC



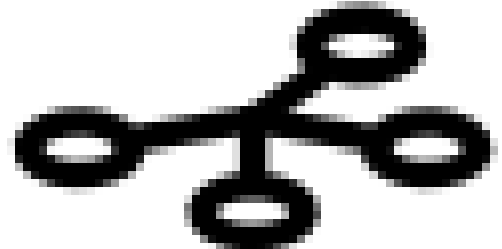
HISPARC



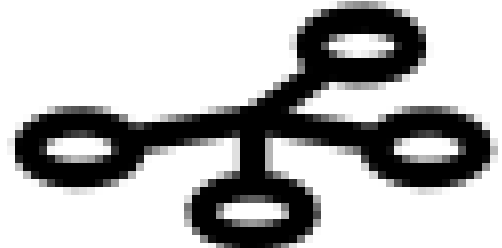
HISPARC



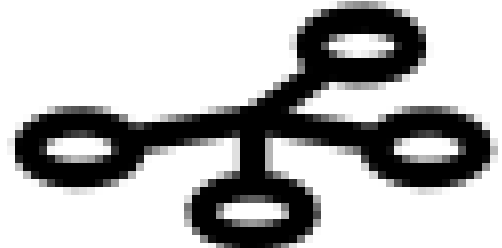
HISPARC



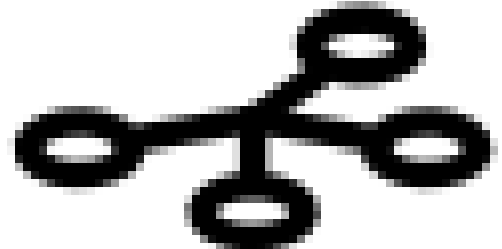
HISPARC



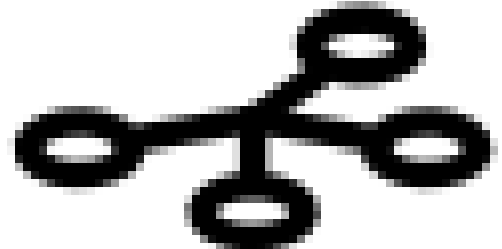
HISPARC



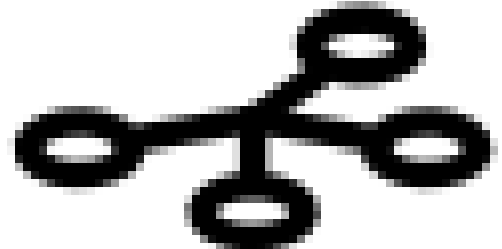
HISPARC



**HISPARC**



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



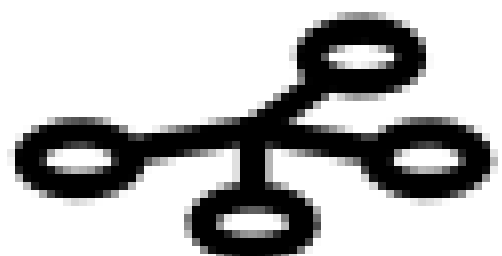
HISPARC



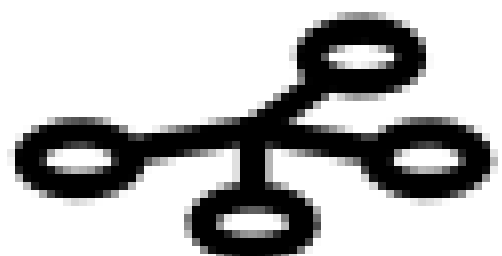
HISPARC



**HISPARC**



HISPARC



**HISPARC**



HISPARC



**HISPARC**



HISPARC



**HISPARC**



HISPARC

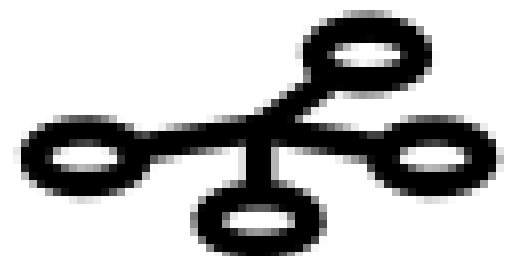


HISPARC



HISPARC

••



HISPARC



HISPARC



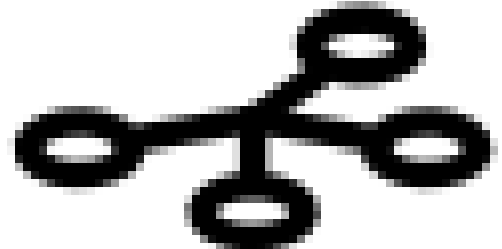
HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



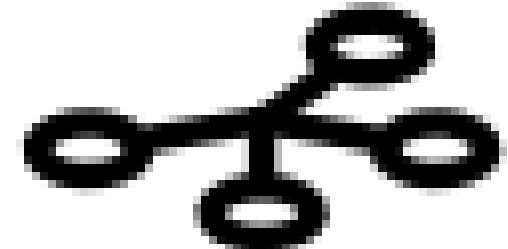
HISPARC



HISPARC



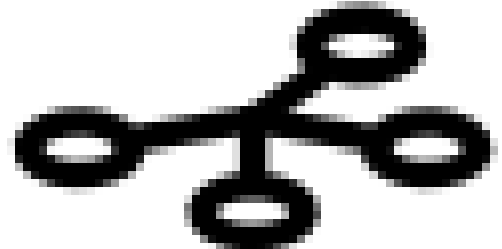
HISPARC



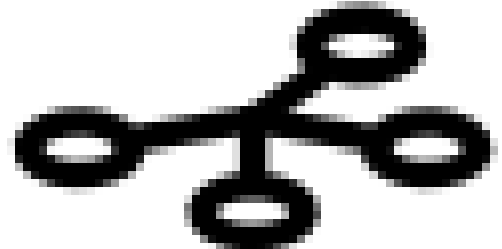
HISPARC



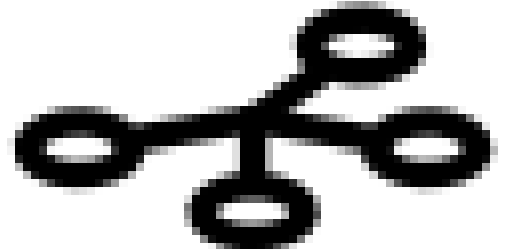
HISPARC



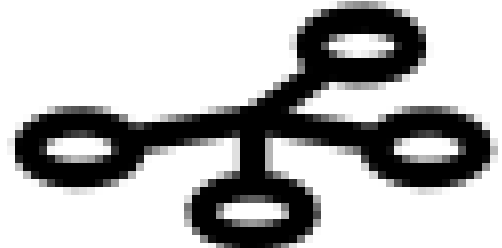
HISPARC



HISPARC



HISPARC



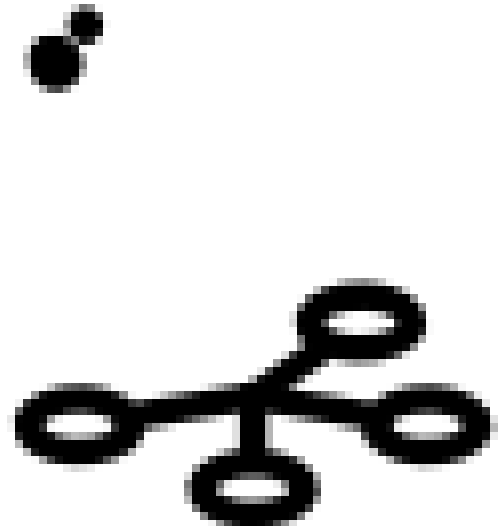
HISPARC



HISPARC



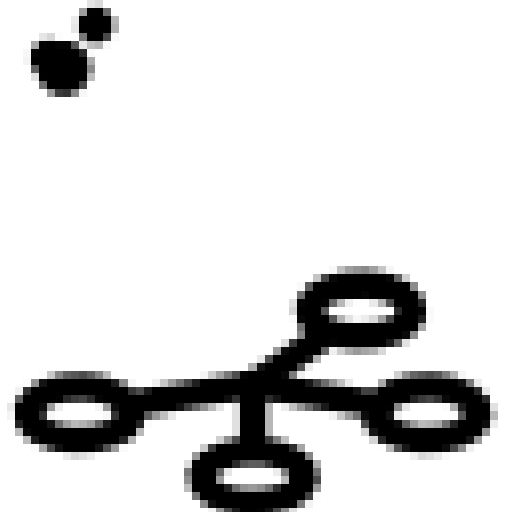
HISPARC



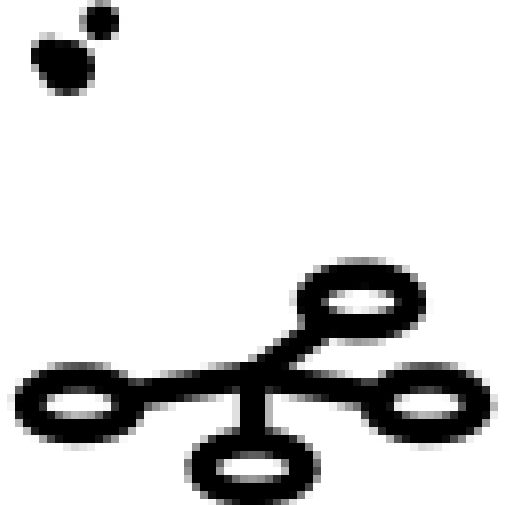
HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



**HISPARC**



HISPARC



HISPARC



**HISPARC**



**HISPARC**



HISPARC



HISPARC



**HISPARC**



**HISPARC**



**HISPARC**



**HISPARC**



HISPARC



HISPARC



HISPARC



**HISPARC**



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



HISPARC



**HISPARC**



HISPARC



**HISPARC**



**HISPARC**



**HISPARC**



**HISPARC**



**HISPARC**



HISPARC



**HISPARC**



HISPARC



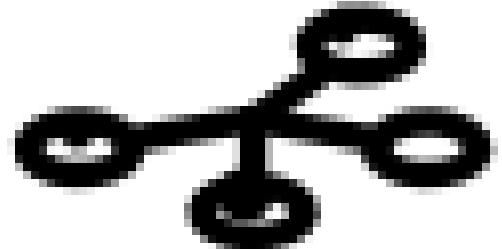
HISPARC



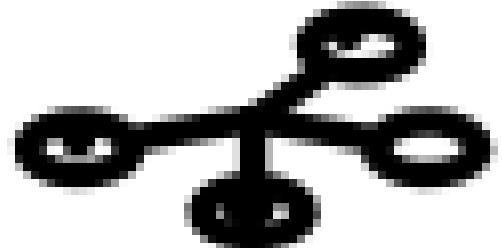
HISPARC



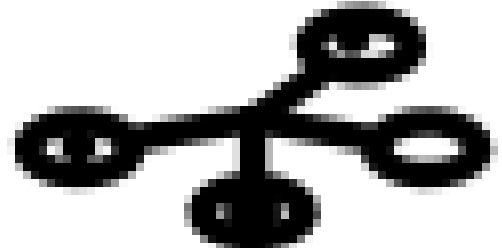
HISPARC



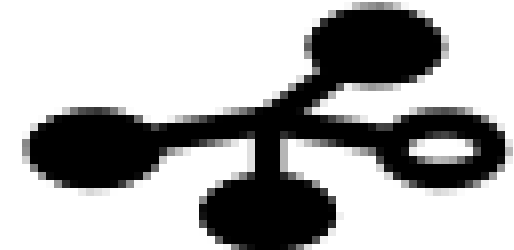
**HISPARC**



HISPARC



HISPARC



**HISPARC**