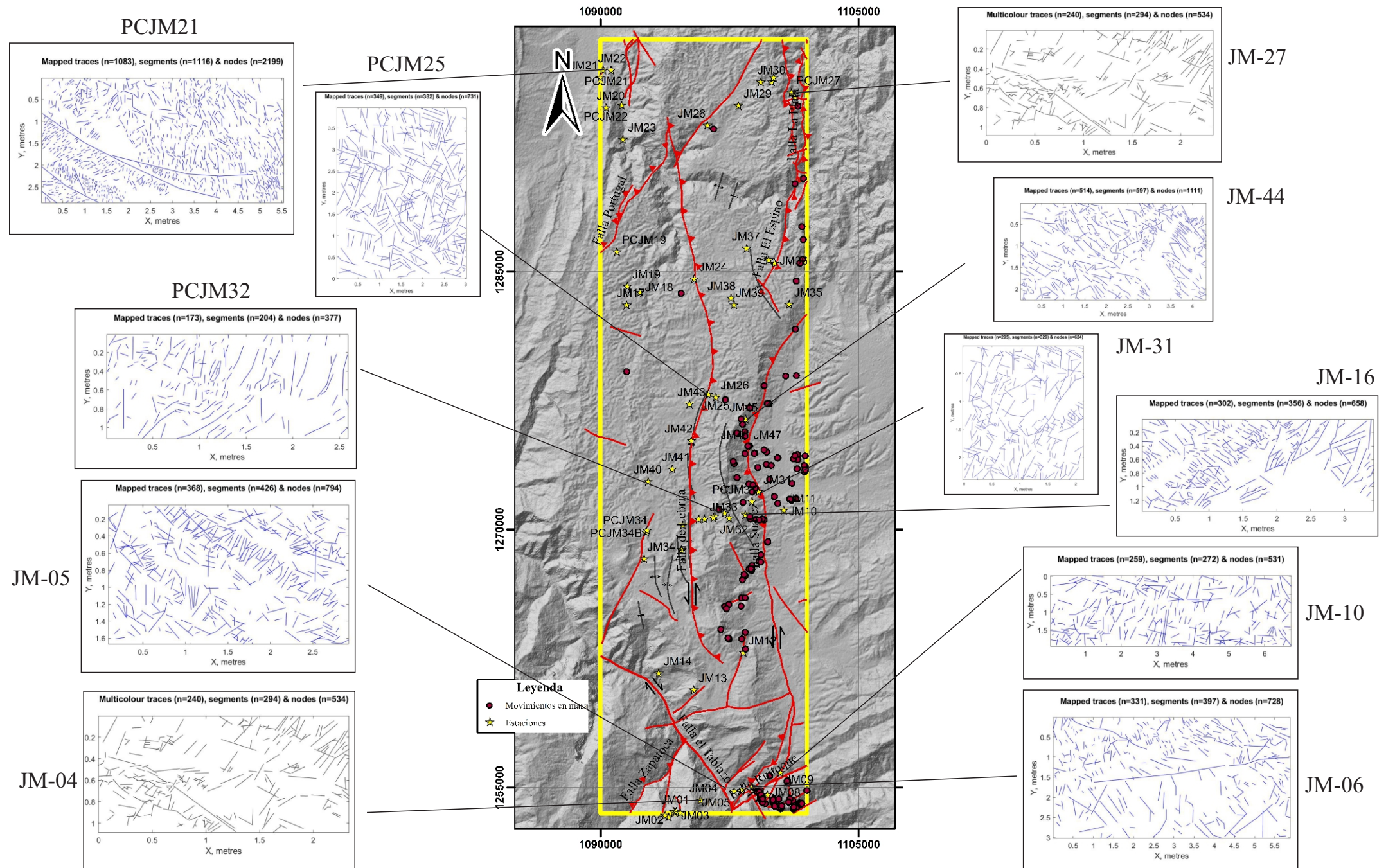
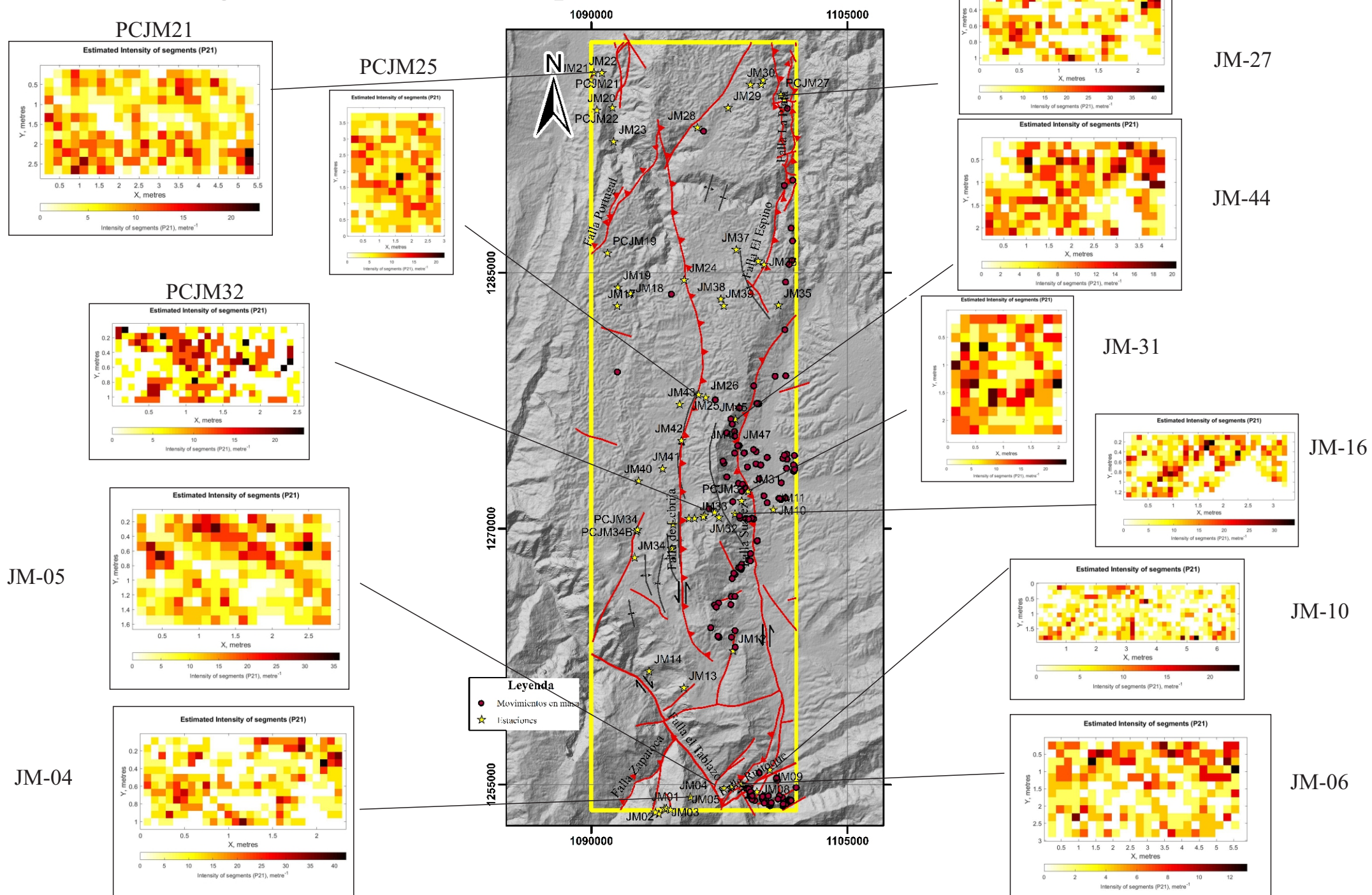


# Figura 1. Ubicación trazas de fractura de afloramientos analizados





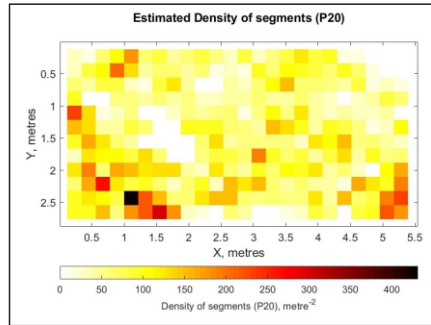
### Figura 2. Ubicación mapas de intensidad



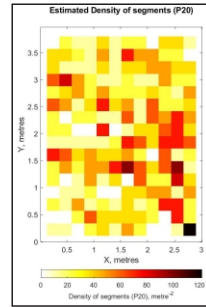


# Figura 3. Ubicación mapas de densidad

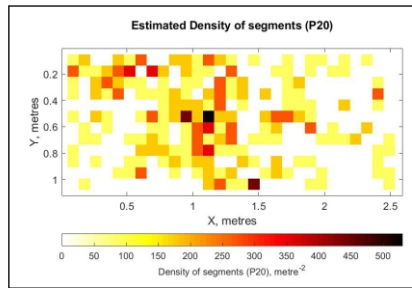
PCJM21



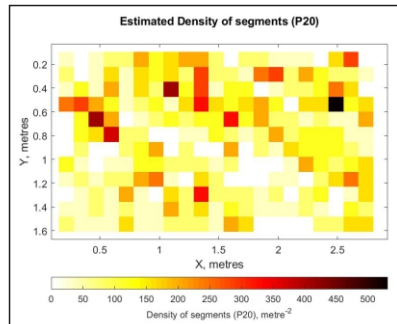
PCJM25



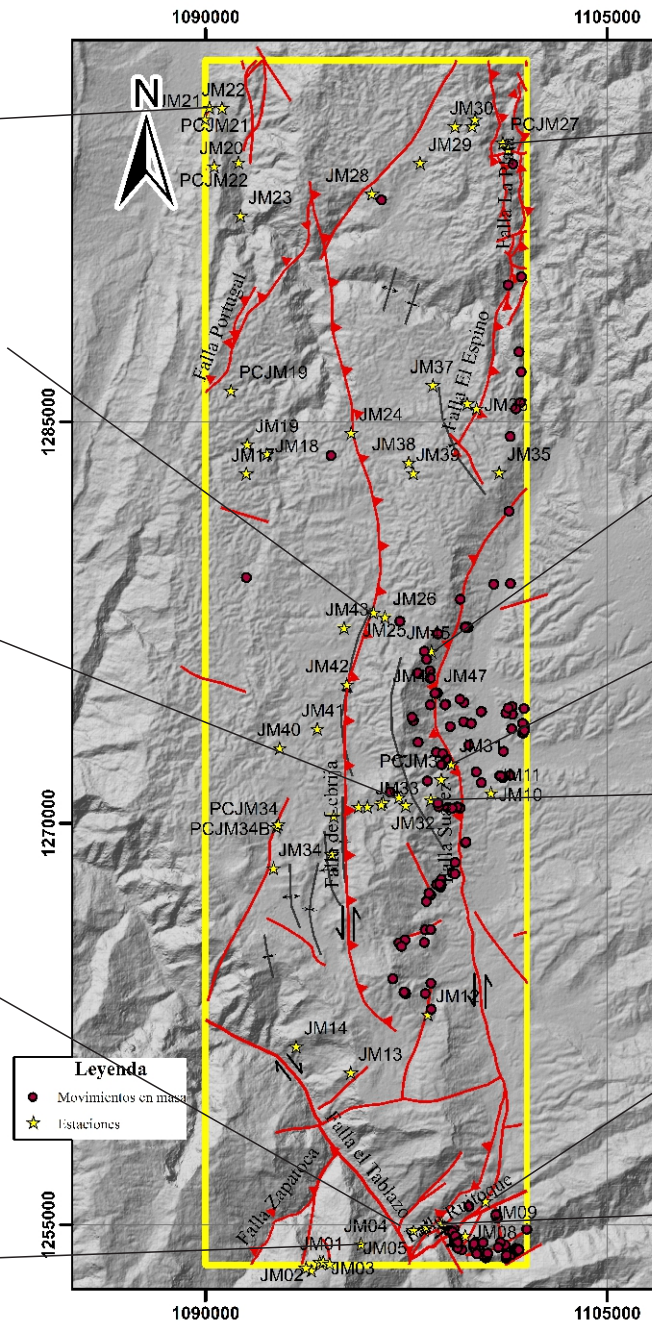
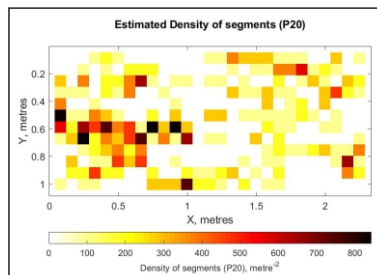
PCJM32



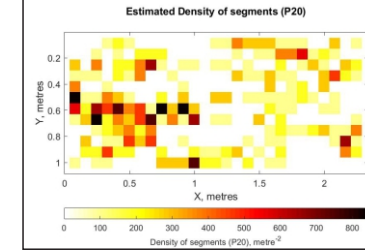
JM-05



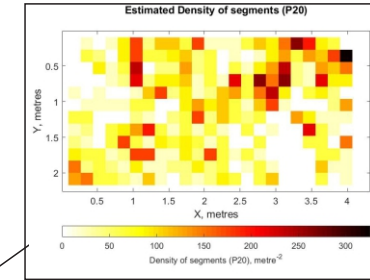
JM-04



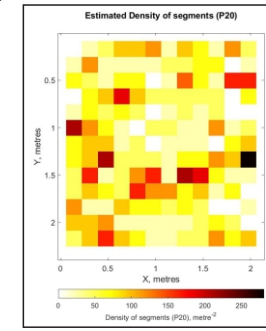
JM-27



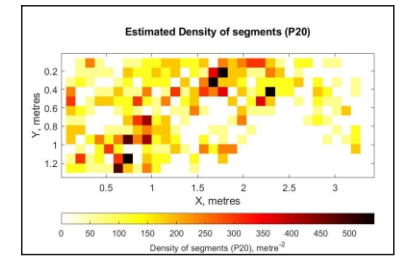
JM-44



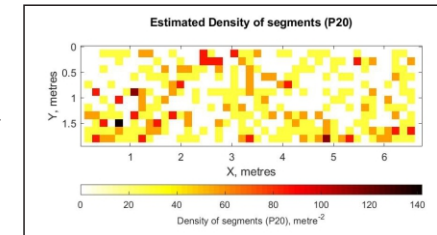
JM-31



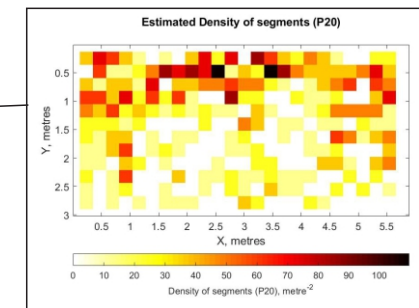
JM-16



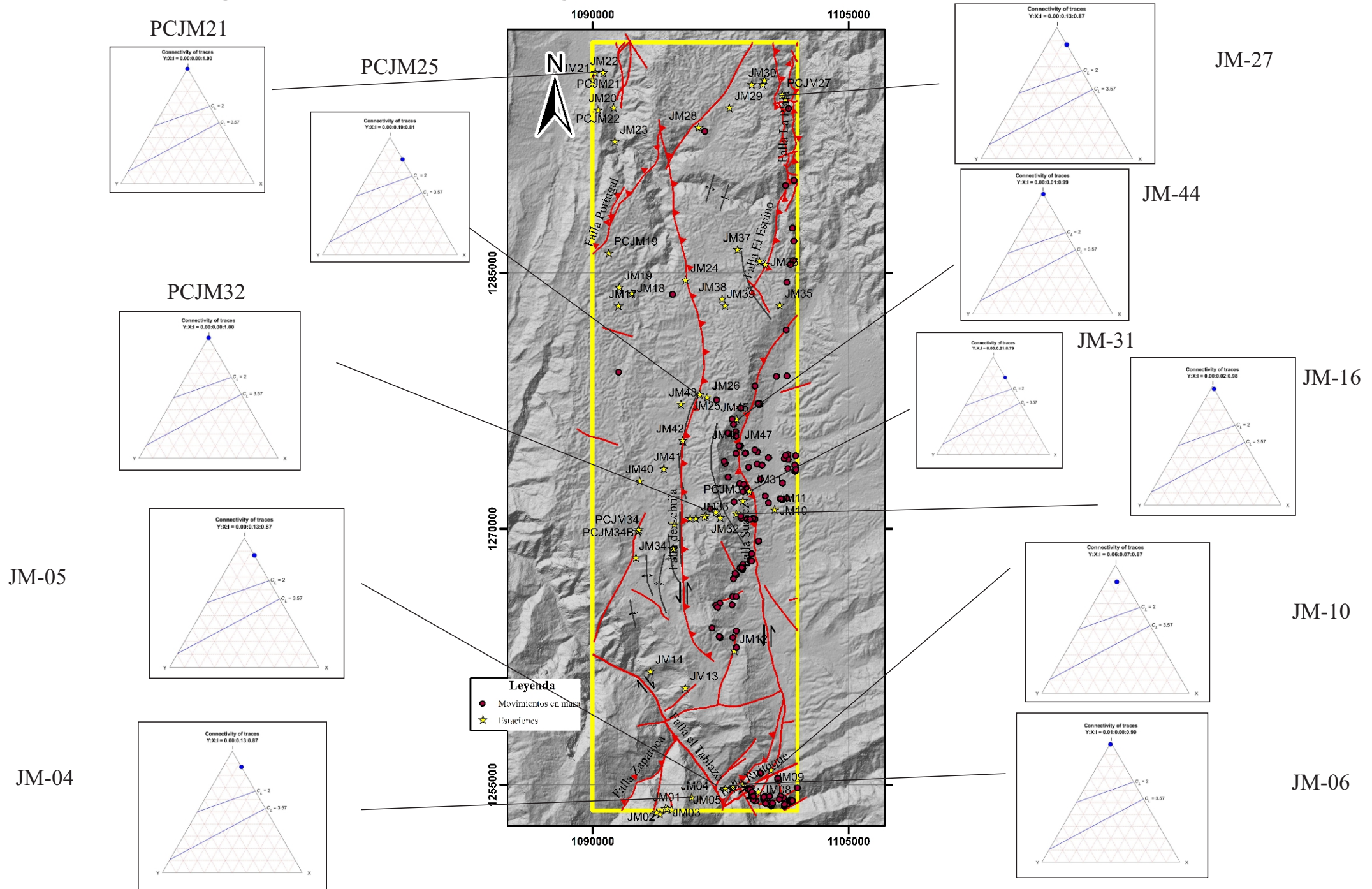
JM-10



JM-06

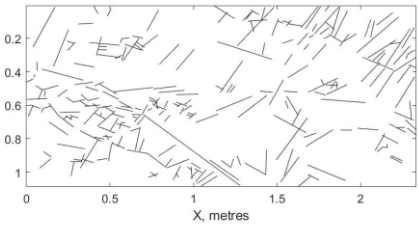
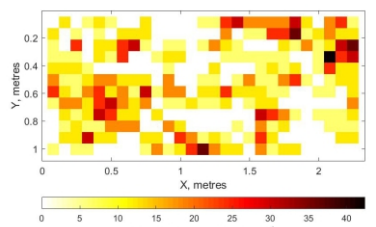
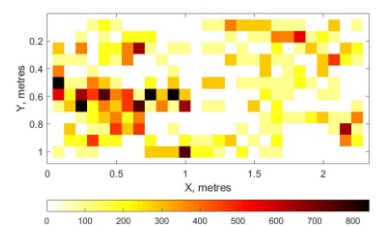
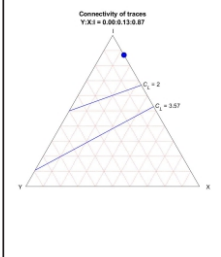
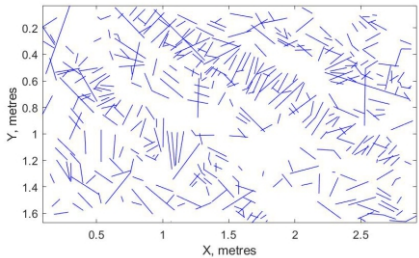
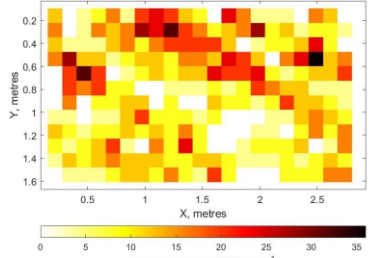
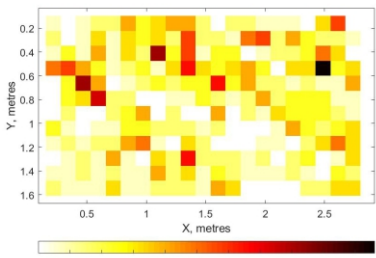
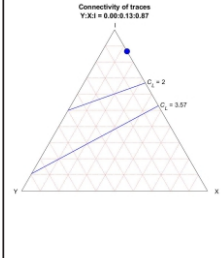
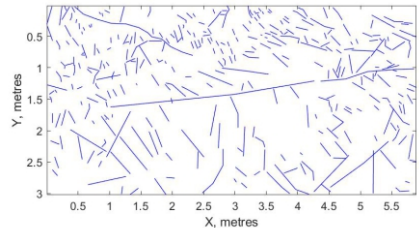
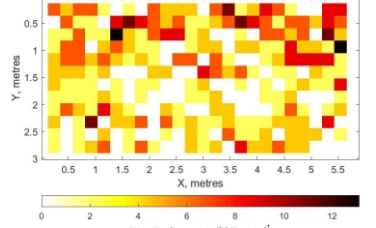
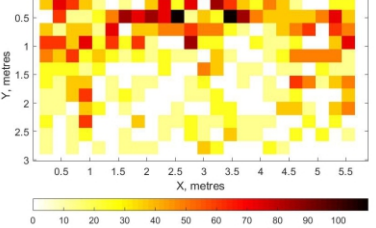
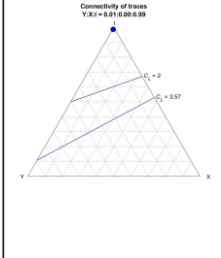
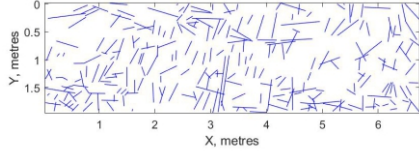
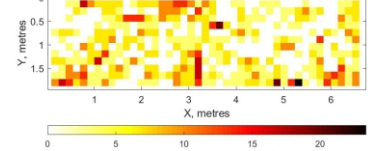
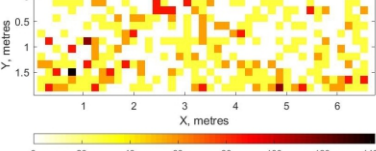
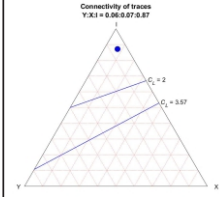


# Figura 4. Ubicación diagramas ternarios de conectividad





**Tabla 1. Resultados sector Sur**

Sector	Estación	Trazado	Intensidad	Densidad	Conectividad
S U R	JM-04	<p>Multicolour traces (n=240), segments (n=294) &amp; nodes (n=534)</p> 	<p>Estimated Intensity of segments (P21)</p> 	<p>Estimated Density of segments (P20)</p> 	
	JM-05	<p>Mapped traces (n=368), segments (n=426) &amp; nodes (n=794)</p> 	<p>Estimated Intensity of segments (P21)</p> 	<p>Estimated Density of segments (P20)</p> 	
	JM-06	<p>Mapped traces (n=331), segments (n=397) &amp; nodes (n=728)</p> 	<p>Estimated Intensity of segments (P21)</p> 	<p>Estimated Density of segments (P20)</p> 	
	JM-10	<p>Mapped traces (n=259), segments (n=272) &amp; nodes (n=531)</p> 	<p>Estimated Intensity of segments (P21)</p> 	<p>Estimated Density of segments (P20)</p> 	



# Tabla 2. Resultados sector Centro

Sector	Estación	Trazado	Intensidad	Densidad	Conectividad
CENTRO	JM-16	<p>Mapped traces (n=302), segments (n=356) &amp; nodes (n=658)</p>	<p>Estimated Intensity of segments (P21)</p>	<p>Estimated Density of segments (P20)</p>	<p>Connectivity of traces <math>Y_{21} = 0.89 \pm 0.01</math></p>
	PCJM-25	<p>Mapped traces (n=348), segments (n=362) &amp; nodes (n=731)</p>	<p>Estimated Intensity of segments (P21)</p>	<p>Estimated Density of segments (P20)</p>	<p>Connectivity of traces <math>Y_{21} = 0.89 \pm 0.01</math></p>
	JM-31	<p>Mapped traces (n=295), segments (n=326) &amp; nodes (n=434)</p>	<p>Estimated Intensity of segments (P21)</p>	<p>Estimated Density of segments (P20)</p>	<p>Connectivity of traces <math>Y_{21} = 1.00 \pm 0.19</math></p>
	PCJM-32	<p>Mapped traces (n=173), segments (n=204) &amp; nodes (n=377)</p>	<p>Estimated Intensity of segments (P21)</p>	<p>Estimated Density of segments (P20)</p>	<p>Connectivity of traces <math>Y_{21} = 1.00 \pm 0.10</math></p>
	JM-44	<p>Mapped traces (n=514), segments (n=597) &amp; nodes (n=1111)</p>	<p>Estimated Intensity of segments (P21)</p>	<p>Estimated Density of segments (P20)</p>	<p>Connectivity of traces <math>Y_{21} = 0.89 \pm 0.09</math></p>

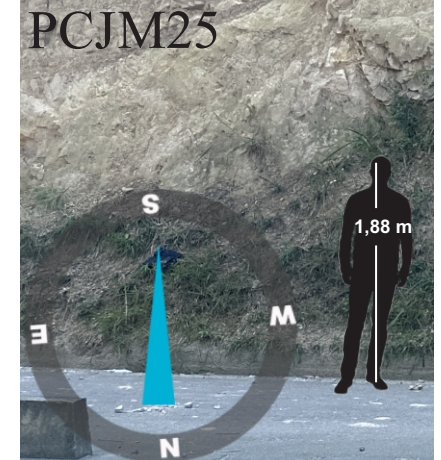
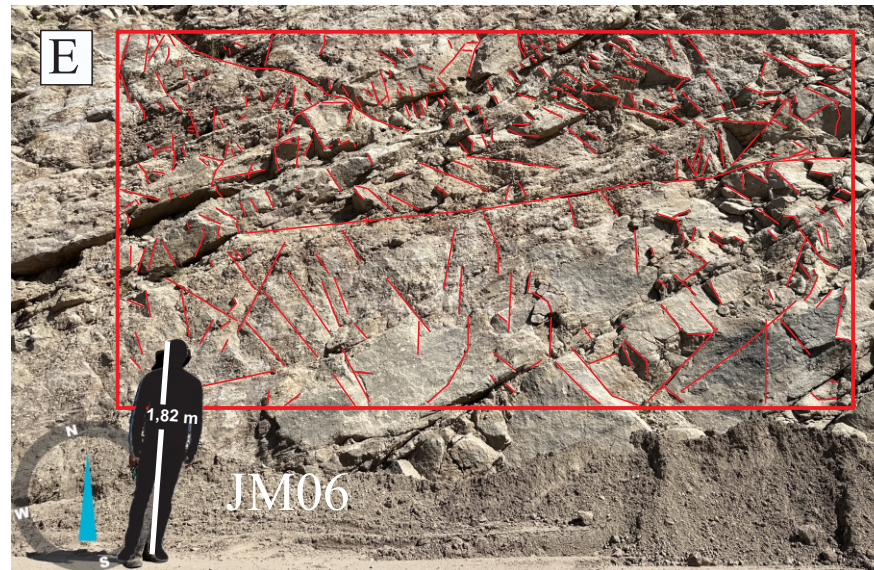
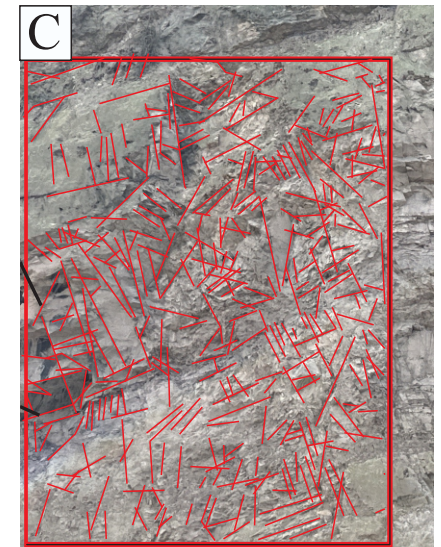
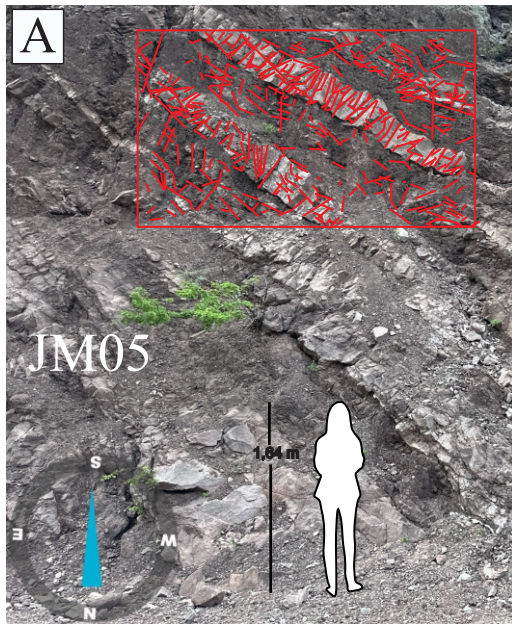


Tabla 3. Resultados sector Norte

Sector	Estación	Trazado	Intensidad	Densidad	Conectividad
N O R T E	PCJM-21	<p>Mapped traces (n=1083), segments (n=1116) &amp; nodes (n=2199)</p>	<p>Estimated Intensity of segments (P21)</p>	<p>Estimated Density of segments (P20)</p>	<p>Connectivity of traces Y:X:I = 0.00-0.00:1.00</p>
	JM-27	<p>Multicolour traces (n=240), segments (n=294) &amp; nodes (n=534)</p>	<p>Estimated Intensity of segments (P21)</p>	<p>Estimated Density of segments (P20)</p>	<p>Connectivity of traces Y:X:I = 0.00-0.13:0.87</p>

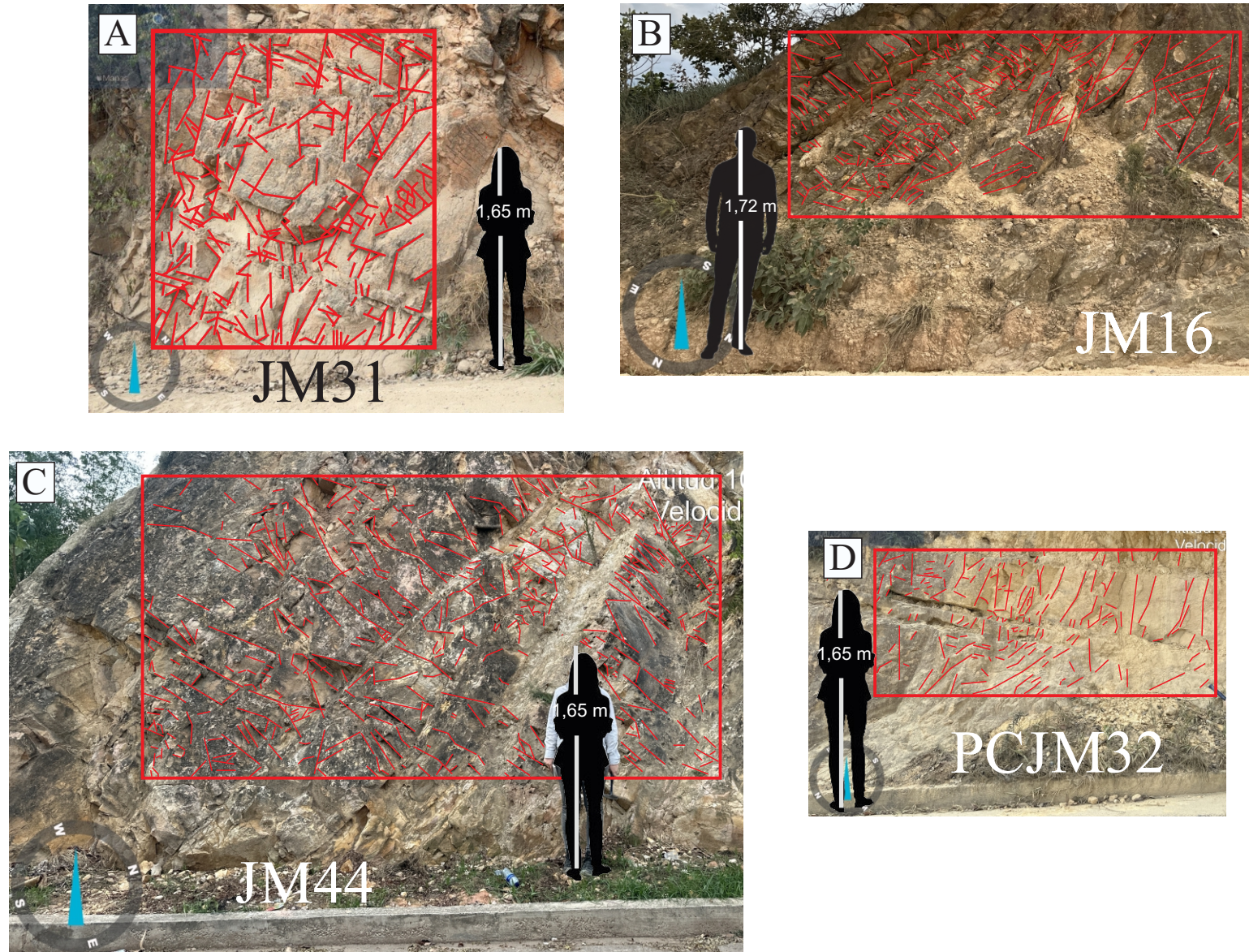


**Figura 5.** Afloramientos interpretados Sector Sur



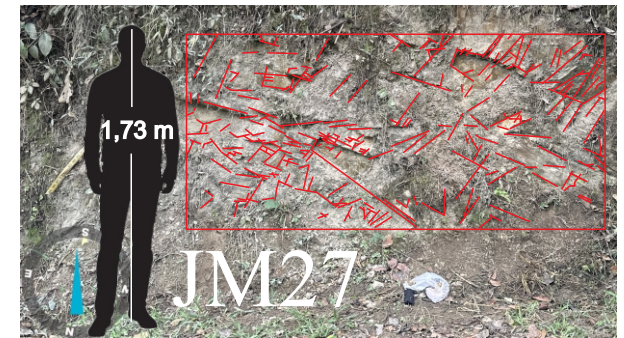


**Figura 6.** Afloramientos interpretados Sector Centro





**Figura 7.** Afloramientos interpretados Sector Norte





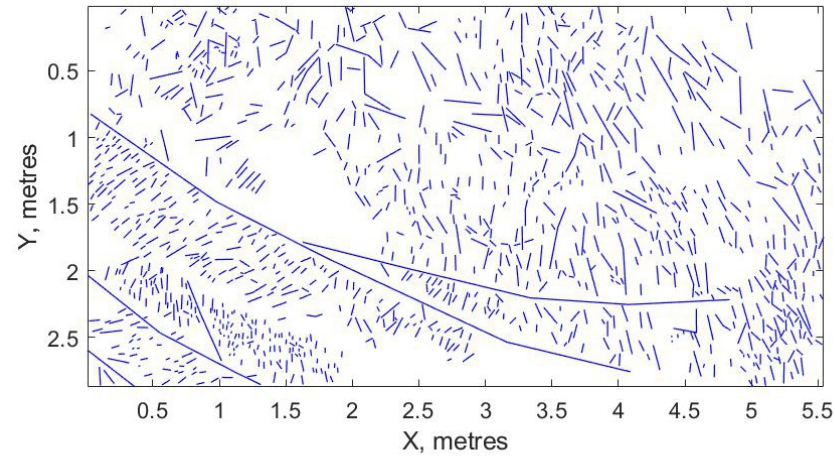
**Figura 8.** Afloramiento representativo zona norte y resultados

A.



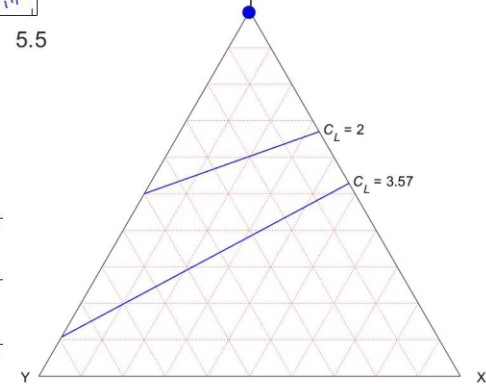
B.

Mapped traces (n=1083), segments (n=1116) & nodes (n=2199)



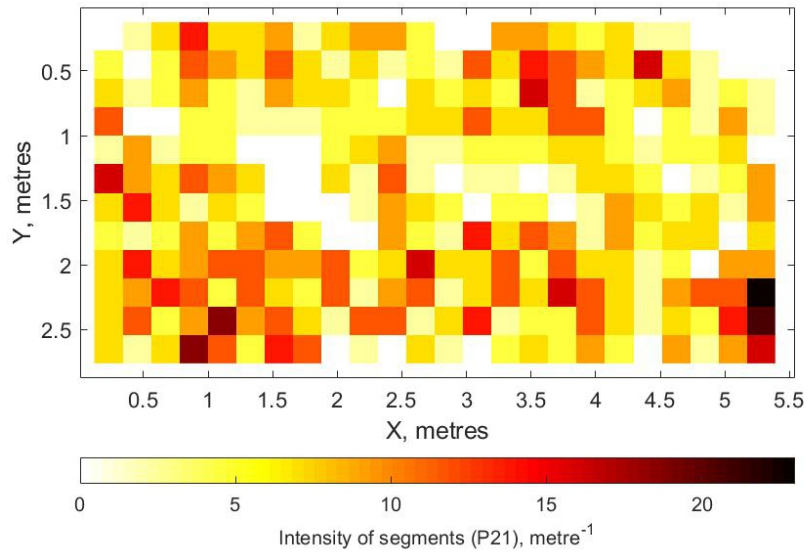
C.

Connectivity of traces  
Y:X:I = 0.00:0.00:1.00



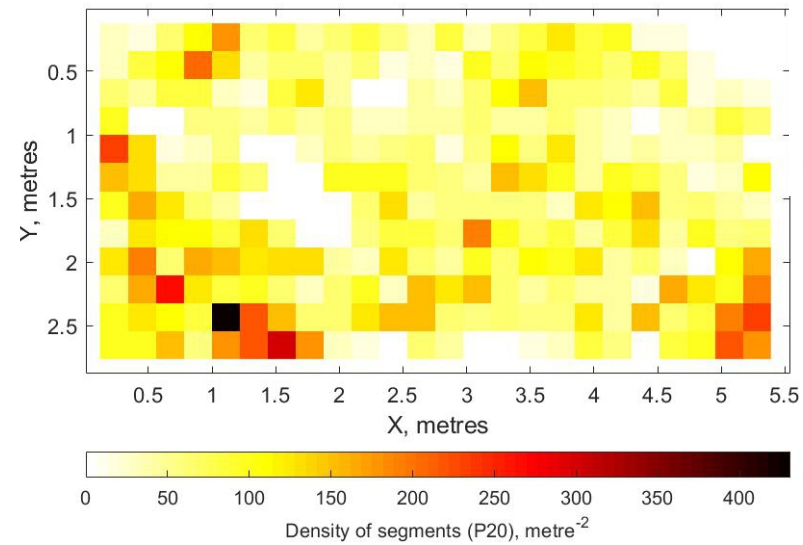
D.

Estimated Intensity of segments (P21)



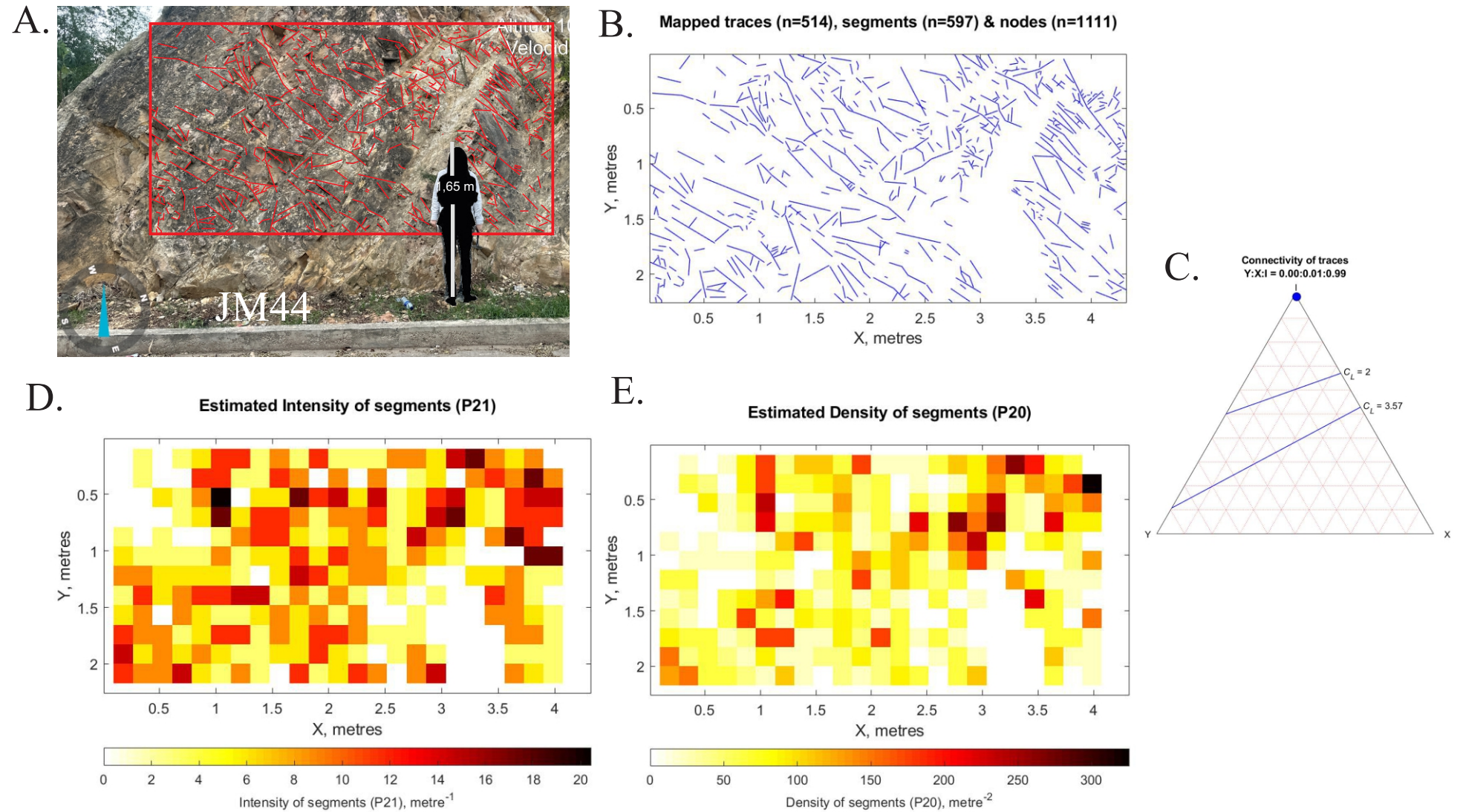
E.

Estimated Density of segments (P20)



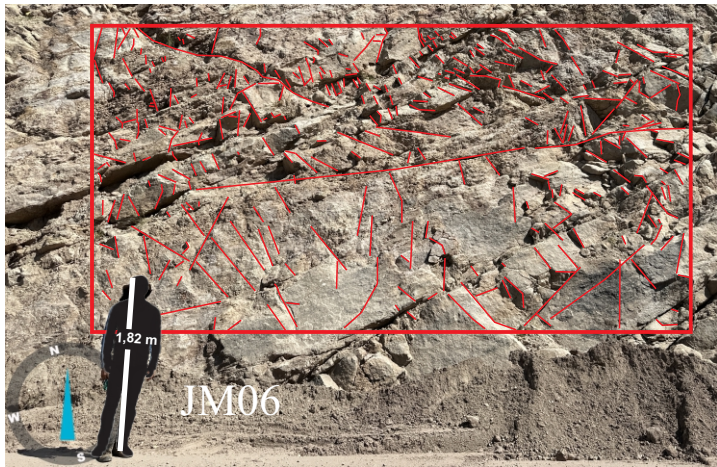


**Figura 9.** Afloramiento representativo zona centro y resultados



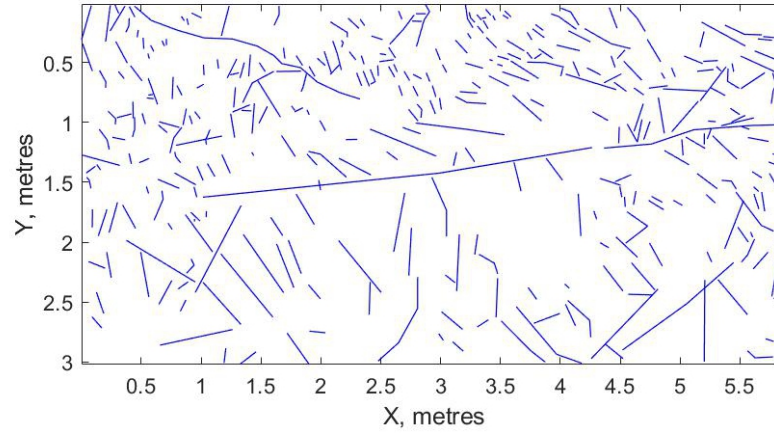
**Figura 10.** Afloramiento representativo zona sur y resultados

A.

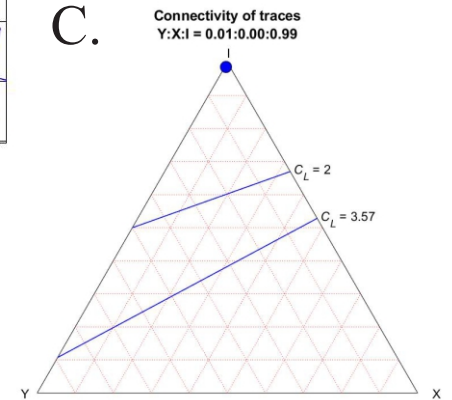


B.

Mapped traces (n=331), segments (n=397) & nodes (n=728)

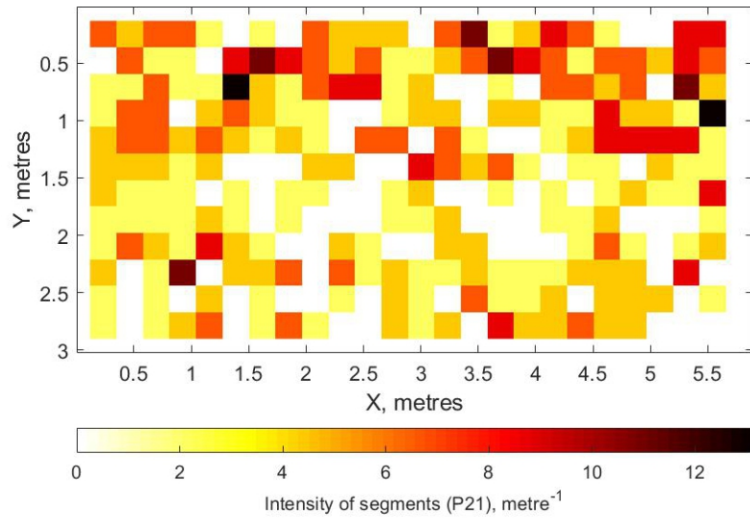


C.



D.

Estimated Intensity of segments (P21)



E.

Estimated Density of segments (P20)

