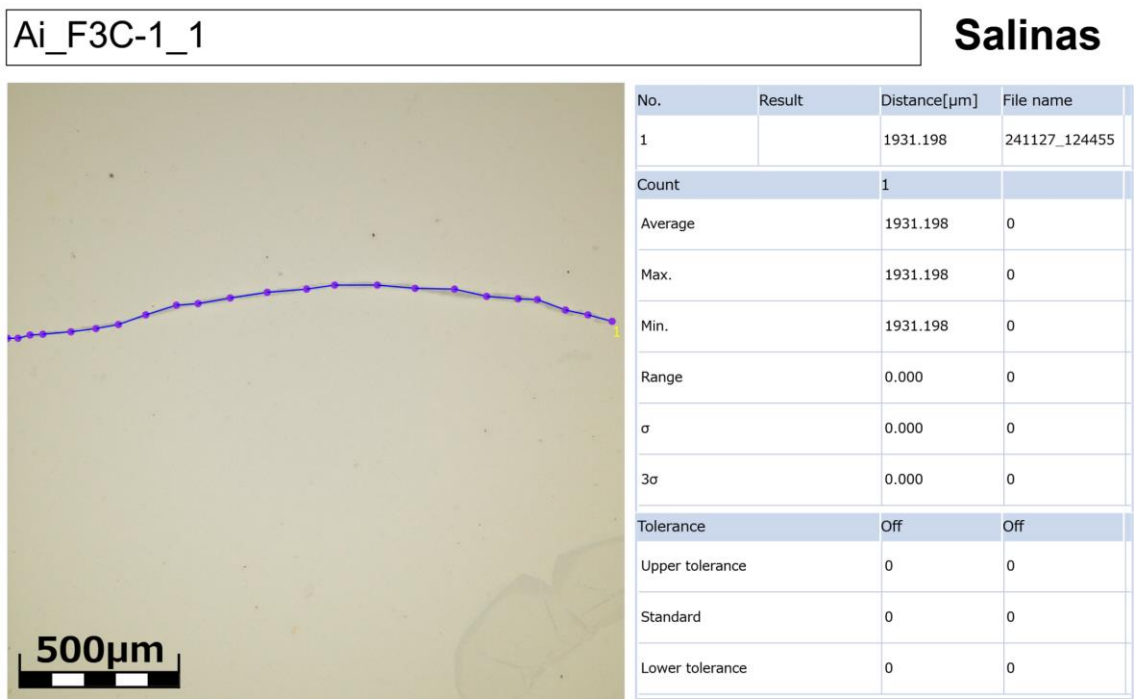


Cálculo de la longitud de microplásticos en imágenes

Situación actual: Se realiza de manera manual.

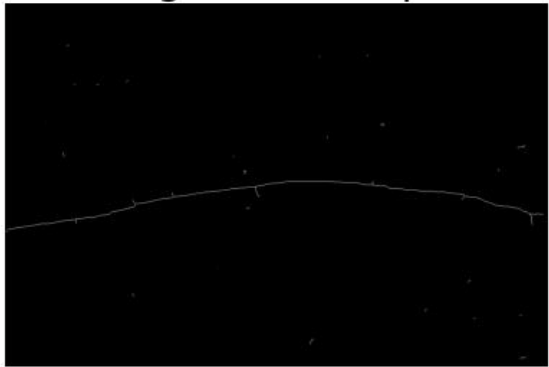
Objetivo: Automatizar el cálculo de la longitud de los microplásticos.



original

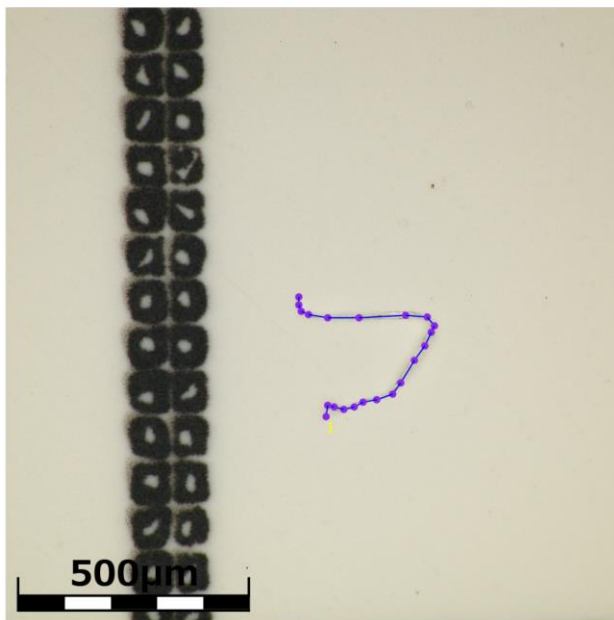


Length: 1918.7 µm



Ai_F3C-2_1

Salinas



No.	Result	Distance[μm]	File name
1		678.375	241127_124658
Count		1	
Average		678.375	0
Max.		678.375	0
Min.		678.375	0
Range		0.000	0
σ		0.000	0
3 σ		0.000	0
Tolerance		Off	Off
Upper tolerance		0	0
Standard		0	0
Lower tolerance		0	0

original

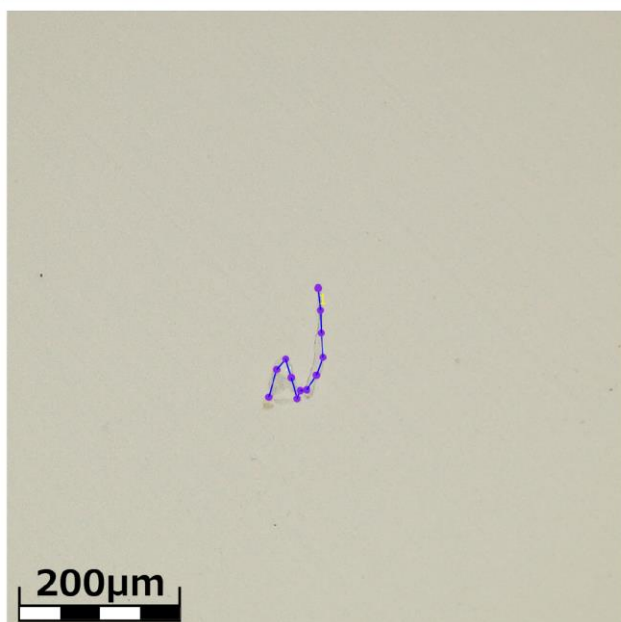


Length: 607.4 μm



Ai_F2C-2_1

Salinas

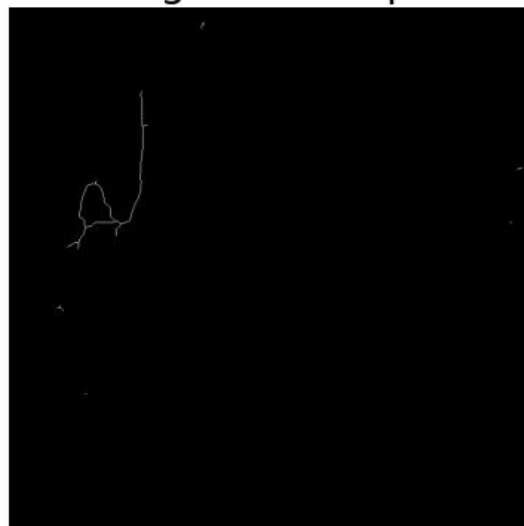


No.	Result	Distance[μm]	File name
1		255.247	241127_123245
Count		1	
Average		255.247	0
Max.		255.247	0
Min.		255.247	0
Range		0.000	0
σ		0.000	0
3σ		0.000	0
Tolerance		Off	Off
Upper tolerance		0	0
Standard		0	0
Lower tolerance		0	0

original

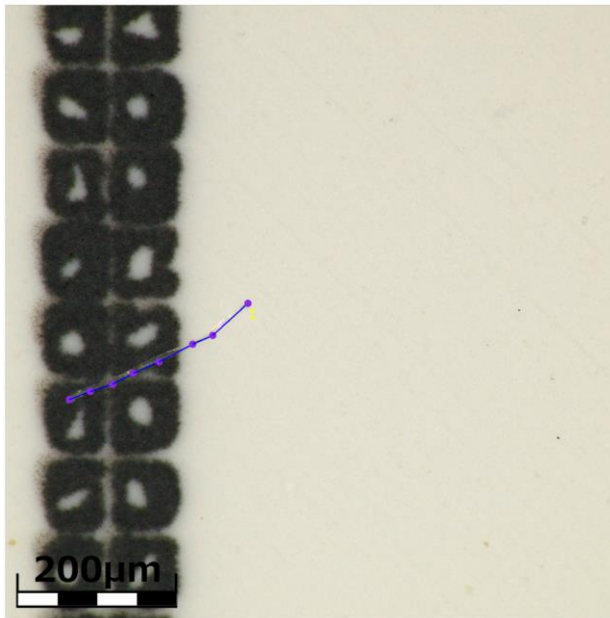


Length: 274.2 μm



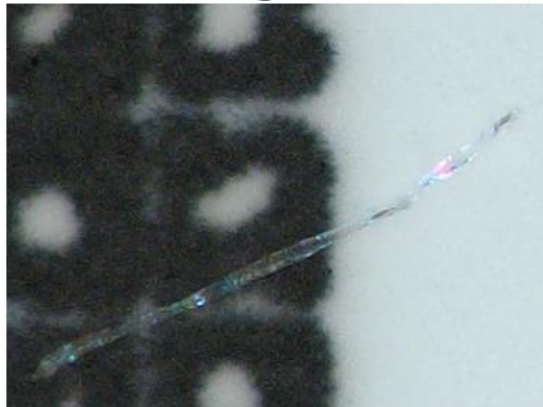
Ai_F2C-1_1

Salinas



No.	Result	Distance[μm]	File name
1		258.636	241127_123120
Count		1	
Average		258.636	0
Max.		258.636	0
Min.		258.636	0
Range		0.000	0
σ		0.000	0
3σ		0.000	0
Tolerance		Off	Off
Upper tolerance		0	0
Standard		0	0
Lower tolerance		0	0

original



Length: 262.6 μm

