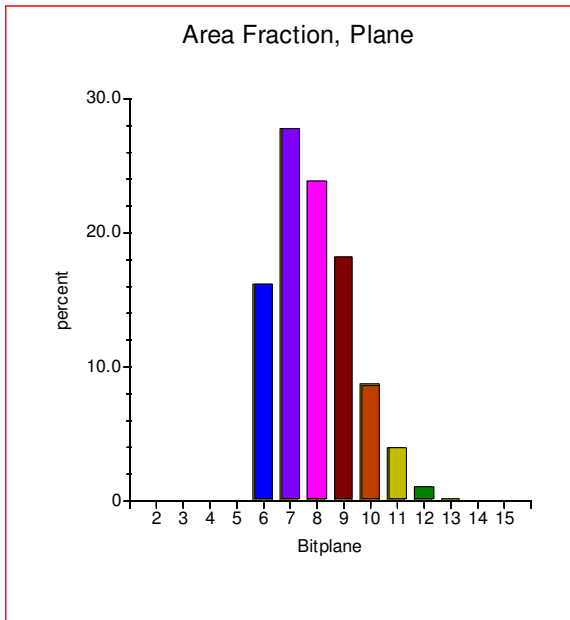
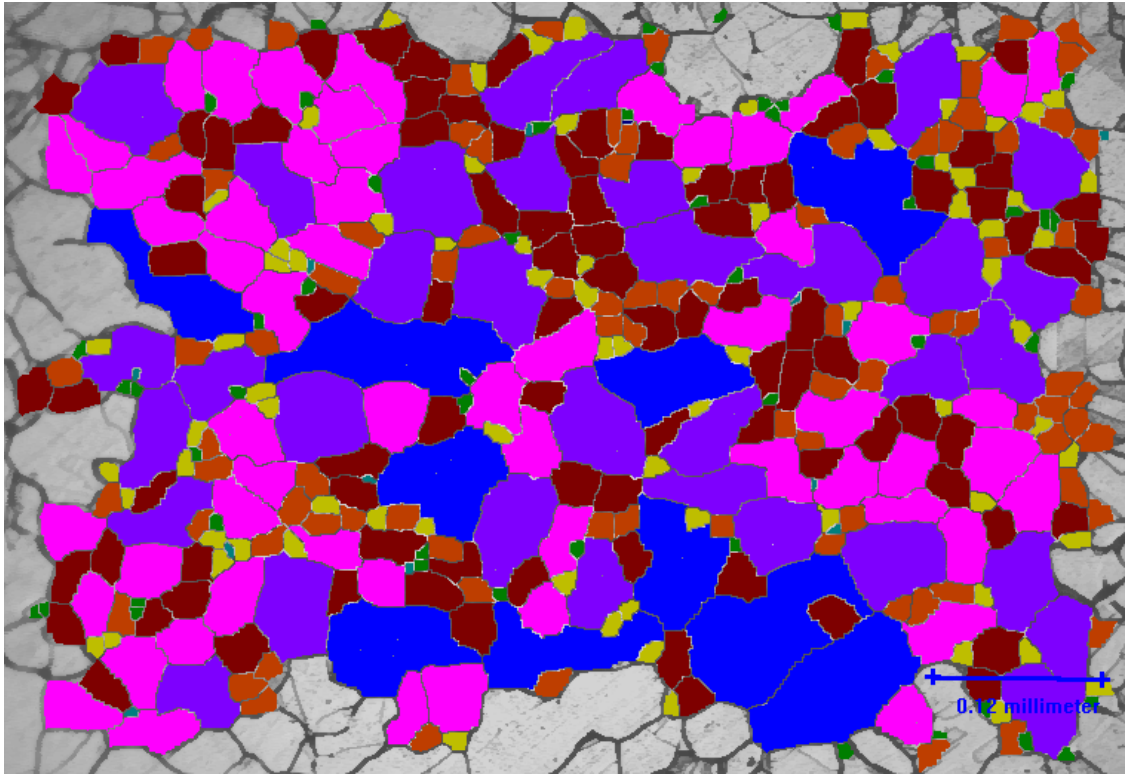


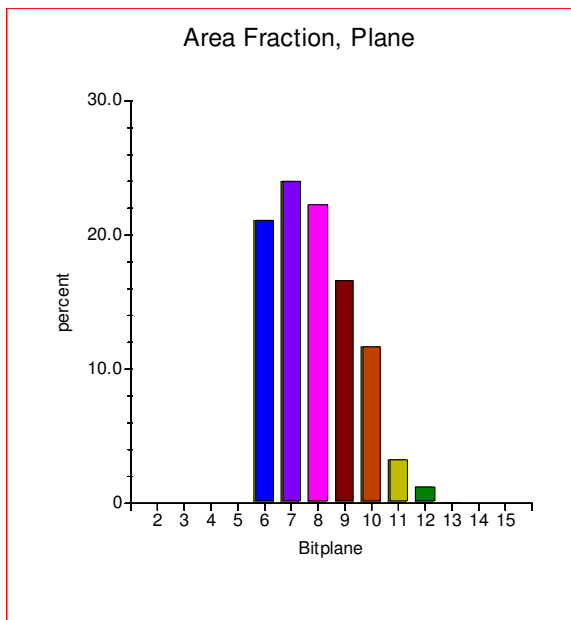
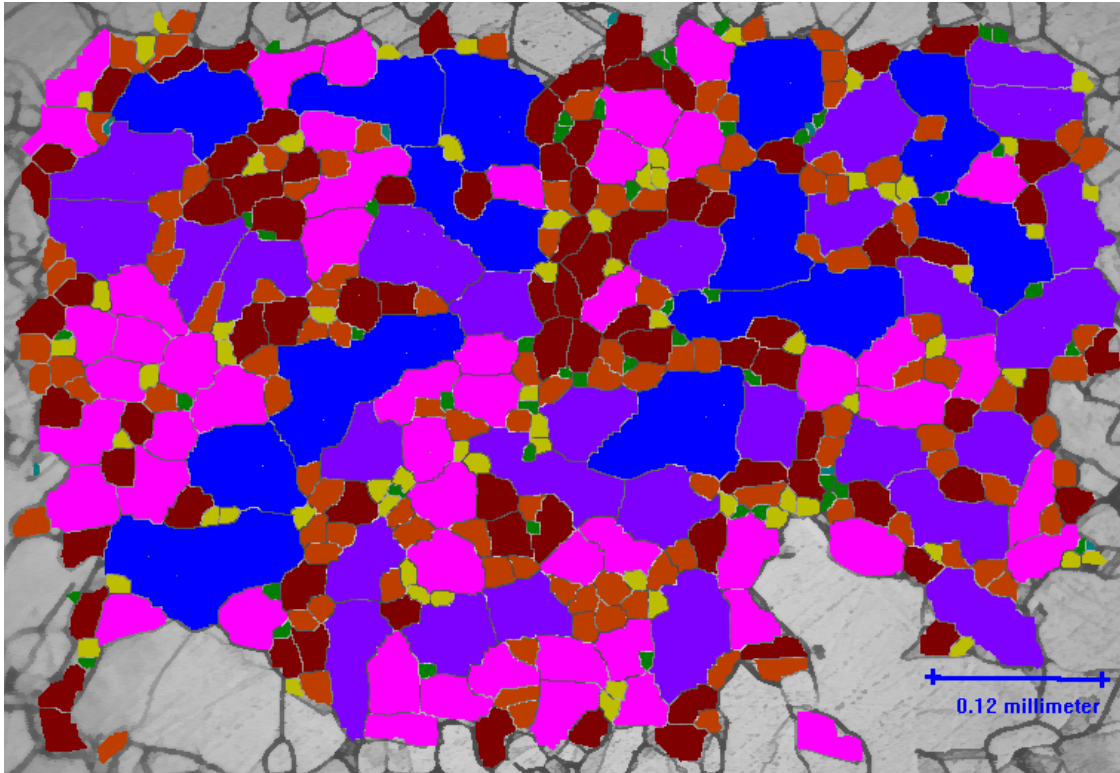
Amostra Níque 7 – imagem 1 – 200x – Ácido acético



Field Summary

2: Size 0-1	0 %
3: Size 1-2	0 %
4: Size 2-3	0 %
5: Size 3-4	0 %
6: Size 4-5	16.205 %
7: Size 5-6	27.7132 %
8: size 6-7	23.9286 %
9: Size 7-8	18.2268 %
10: Size 8-9	8.69182 %
11: Size 9-10	3.95832 %
12: Size 10-11	1.14127 %
13: Size 11-12	0.13037 %
14: Size 12-13	0.00458058 %
15: Size >=13	0 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

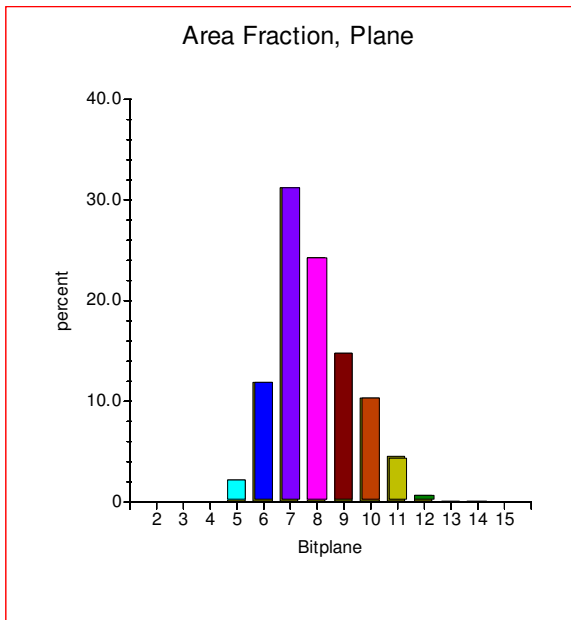
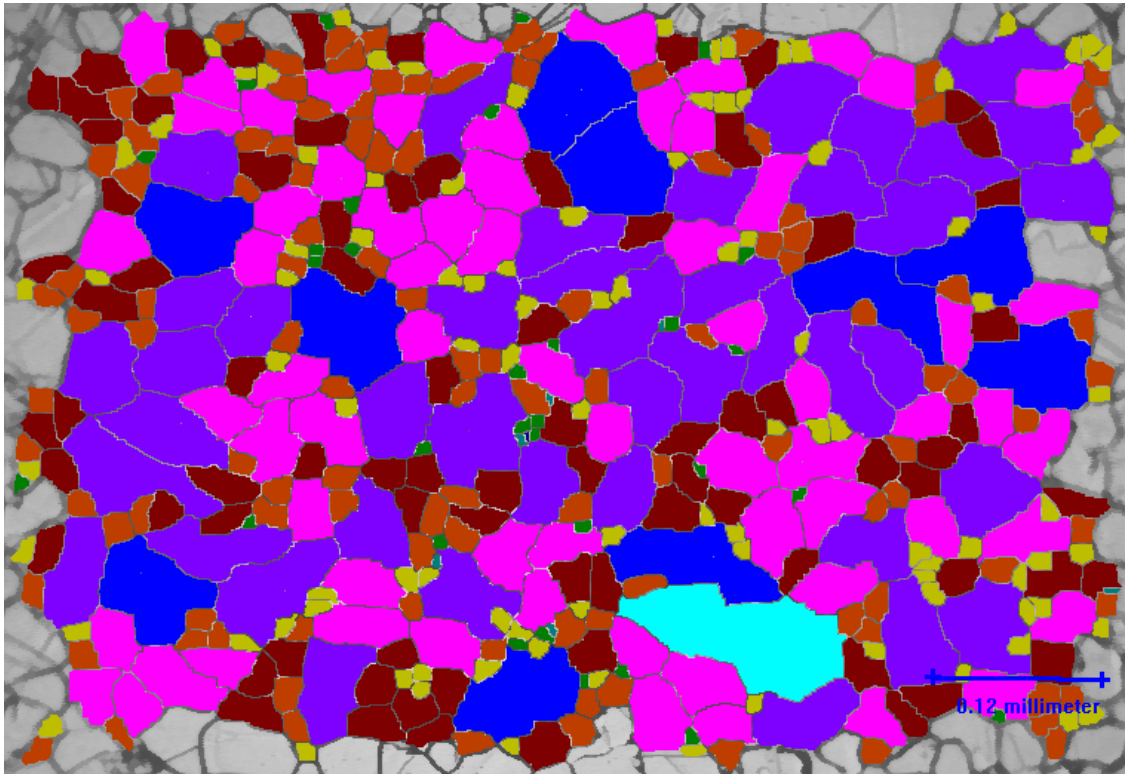
Amostra Níque 7 – imagem 2 – 200x – Ácido acético



Field Summary

2: Size 0-1	0 %
3: Size 1-2	0 %
4: Size 2-3	0 %
5: Size 3-4	0 %
6: Size 4-5	21.0833 %
7: Size 5-6	23.9543 %
8: size 6-7	22.2791 %
9: Size 7-8	16.5934 %
10: Size 8-9	11.6296 %
11: Size 9-10	3.18847 %
12: Size 10-11	1.18393 %
13: Size 11-12	0.0878455 %
14: Size 12-13	0 %
15: Size >=13	0 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

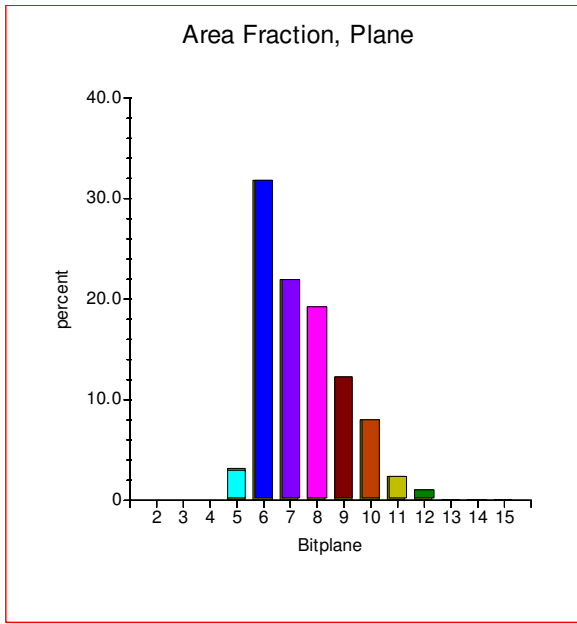
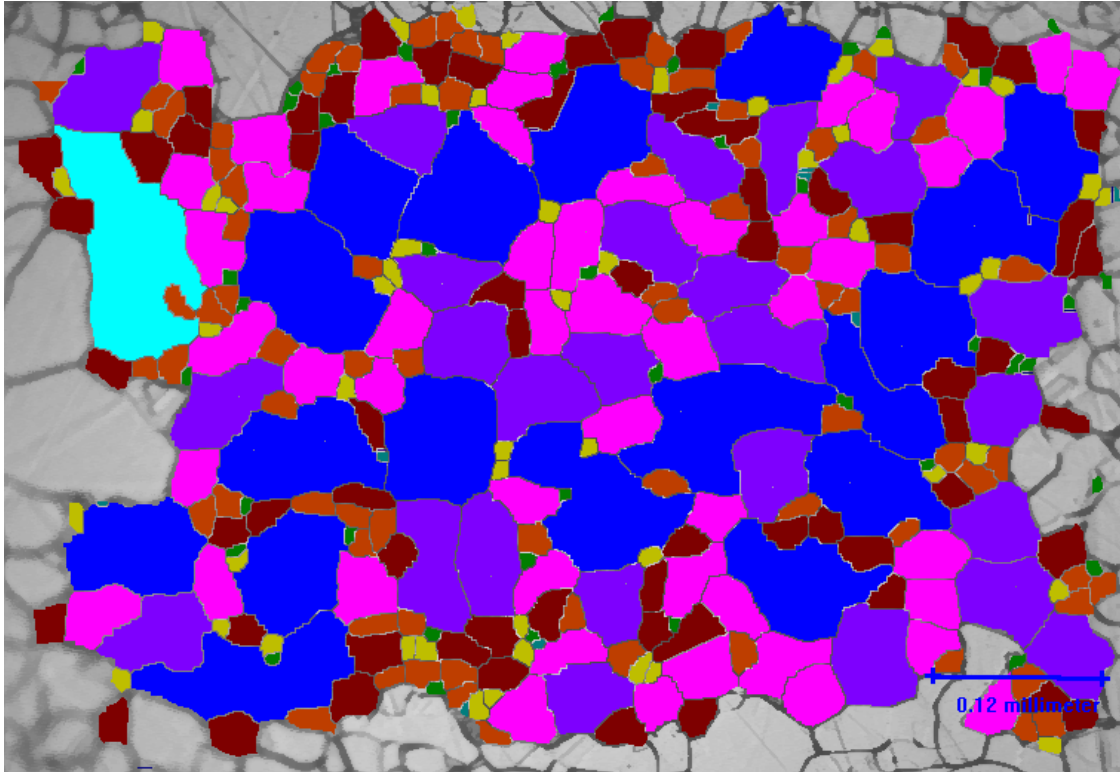
Amostra Níque 7 – imagem 3 – 200x – Ácido acético



Field Summary

2: Size 0-1	0 %
3: Size 1-2	0 %
4: Size 2-3	0 %
5: Size 3-4	2.23375 %
6: Size 4-5	11.8796 %
7: Size 5-6	31.3225 %
8: size 6-7	24.2915 %
9: Size 7-8	14.7097 %
10: Size 8-9	10.4033 %
11: Size 9-10	4.43253 %
12: Size 10-11	0.666039 %
13: Size 11-12	0.056865 %
14: Size 12-13	0.00424853 %
15: Size >=13	0 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

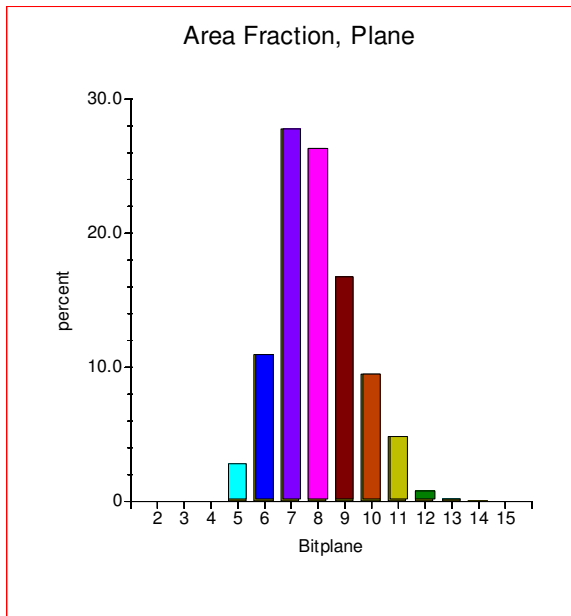
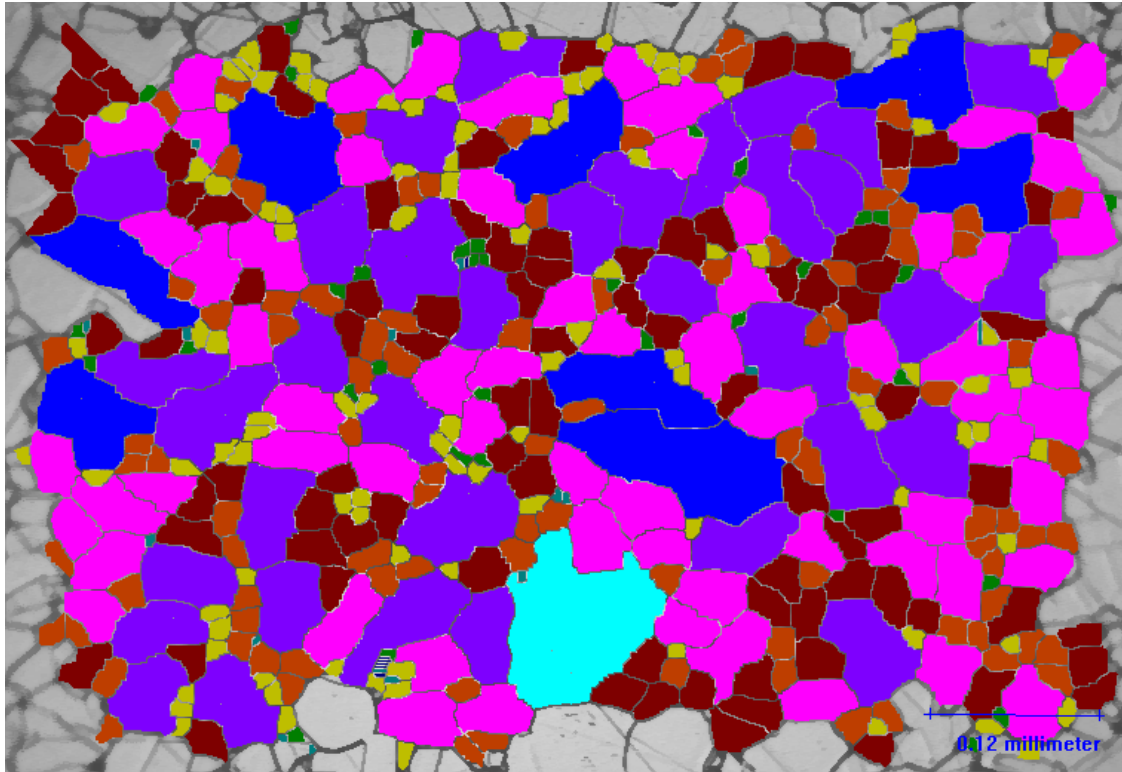
Amostra Níque 7 – imagem 4 – 200x – Ácido acético



Field Summary

2: Size 0-1	0 %
3: Size 1-2	0 %
4: Size 2-3	0 %
5: Size 3-4	3.08141 %
6: Size 4-5	31.8725 %
7: Size 5-6	21.9331 %
8: size 6-7	19.2658 %
9: Size 7-8	12.3344 %
10: Size 8-9	7.93501 %
11: Size 9-10	2.48143 %
12: Size 10-11	0.981821 %
13: Size 11-12	0.0955476 %
14: Size 12-13	0.012646 %
15: Size >=13	0.006323 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

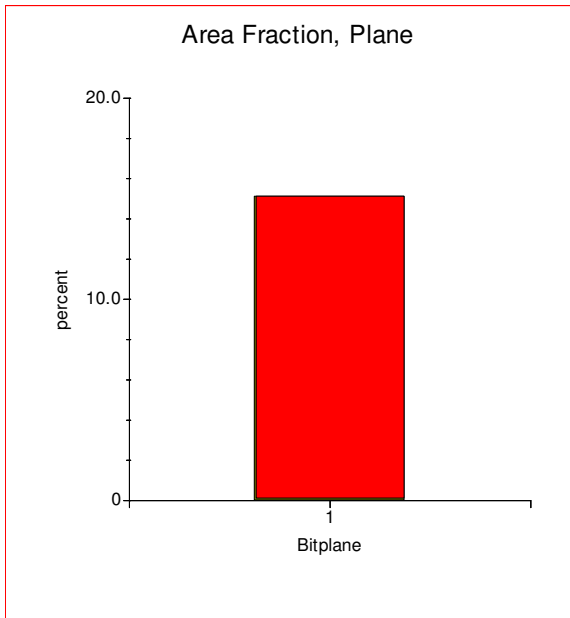
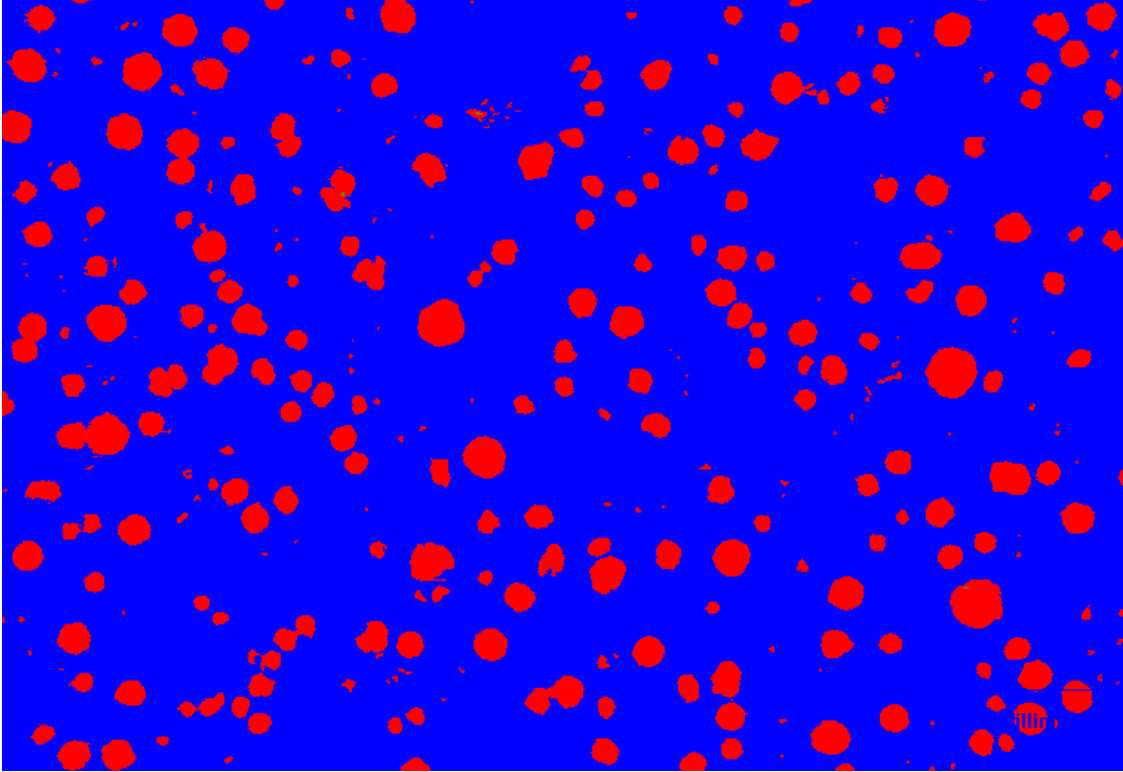
Amostra Níque 7 – imagem 5 – 200x – Ácido acético



Field Summary

2: Size 0-1	0 %
3: Size 1-2	0 %
4: Size 2-3	0 %
5: Size 3-4	2.79421 %
6: Size 4-5	10.9621 %
7: Size 5-6	27.8021 %
8: size 6-7	16.8208 %
9: Size 7-8	9.4262 %
10: Size 8-9	4.84947 %
11: Size 9-10	0.828142 %
12: Size 10-11	0.165354 %
13: Size 11-12	0.0198974 %
14: Size 12-13	0 %
15: Size >=13	0 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

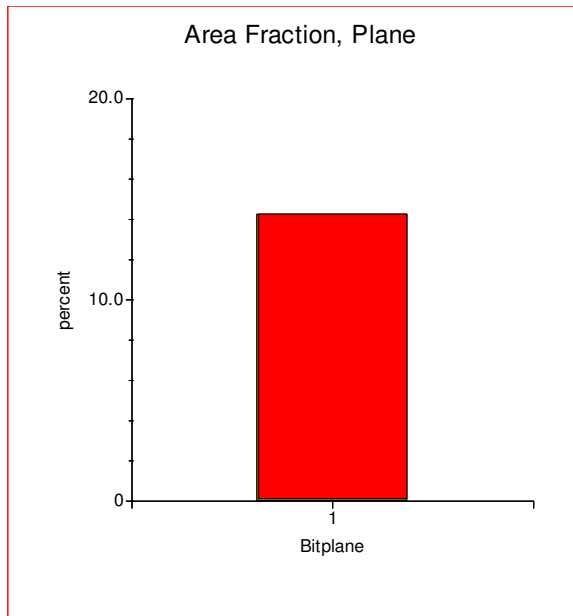
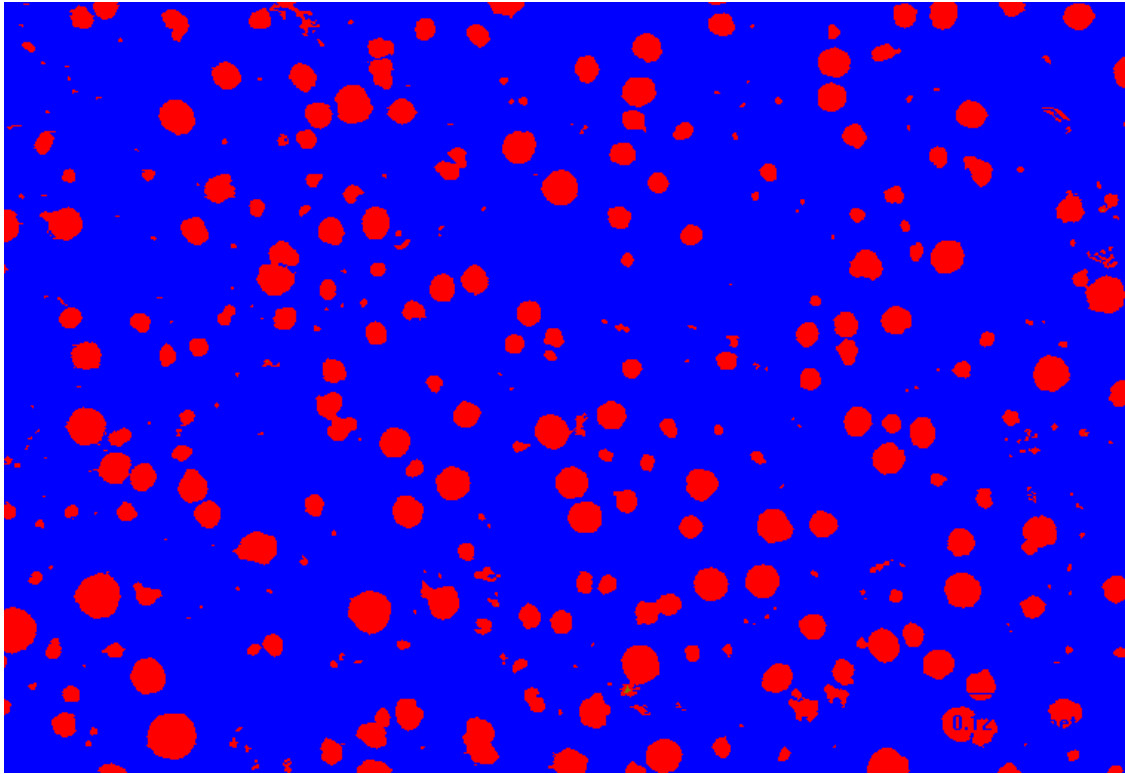
Amostra 25 Fofo nodular-baquelite-1-200x-2014



Field Summary

1: Good	15.1795 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

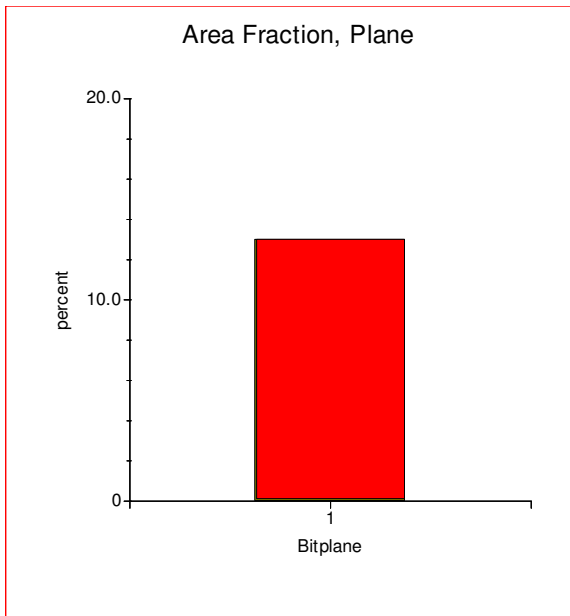
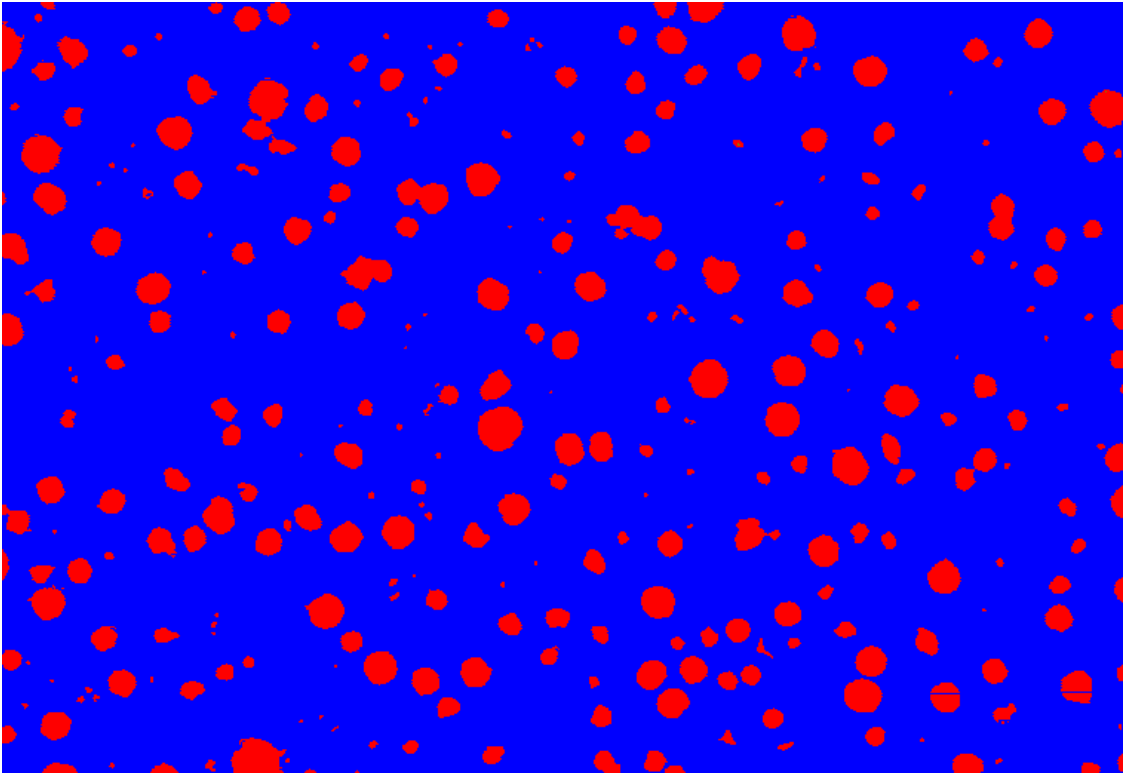
Amostra 25 Fofo nodular-baquelite-2-200x-2014



Field Summary

1: Good	14.2867 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

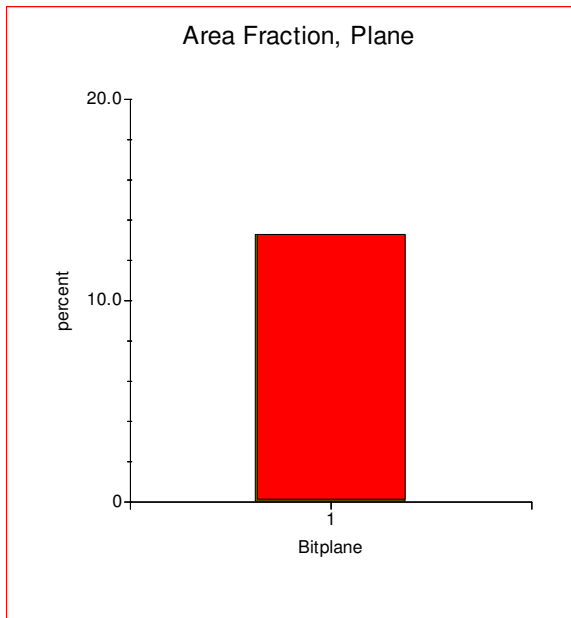
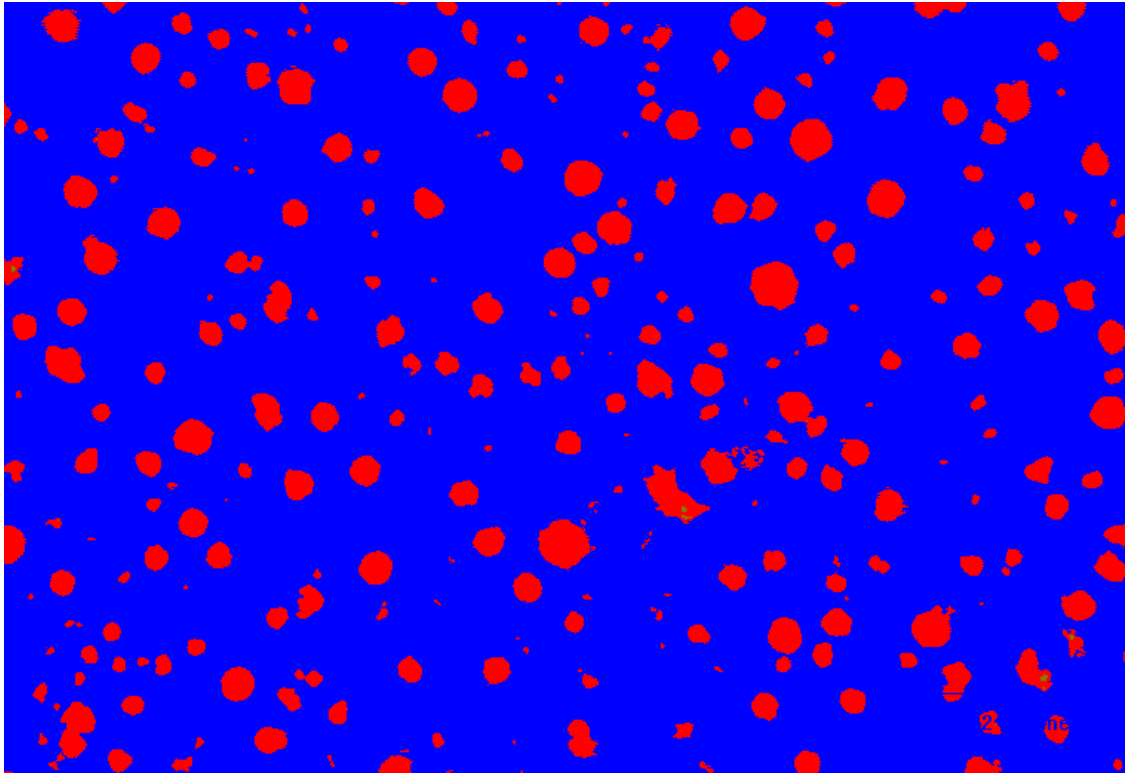
Amostra 25 Fofu nodular-baquelite-3-200x-2014



Field Summary

1: Good	13.003 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

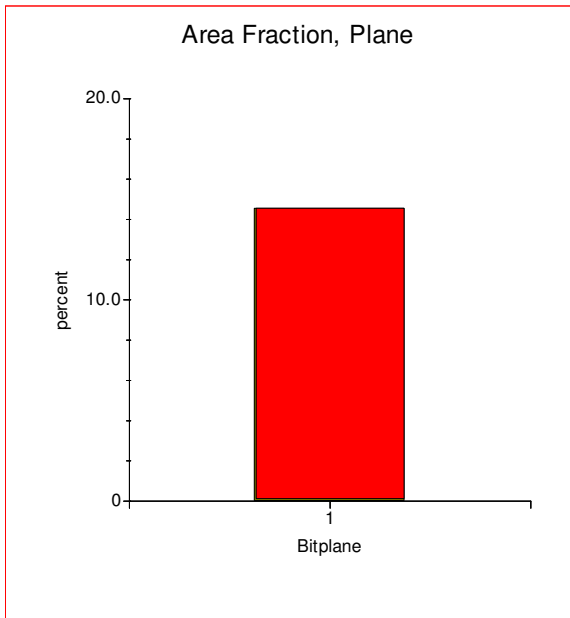
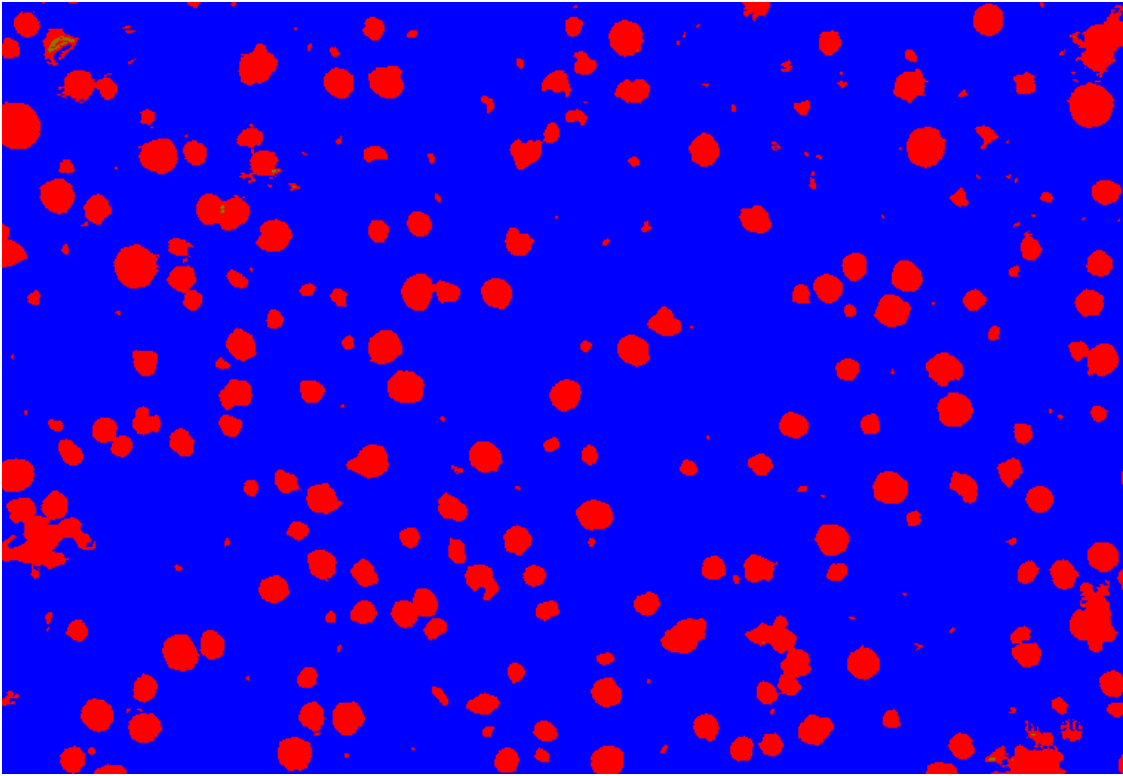
Amostra 25 Fofu nodular-baquelite-4-200x-2014



Field Summary

1: Good	13.3127 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

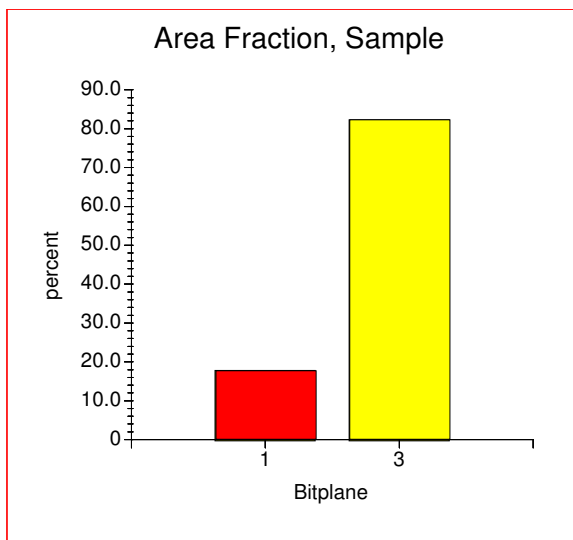
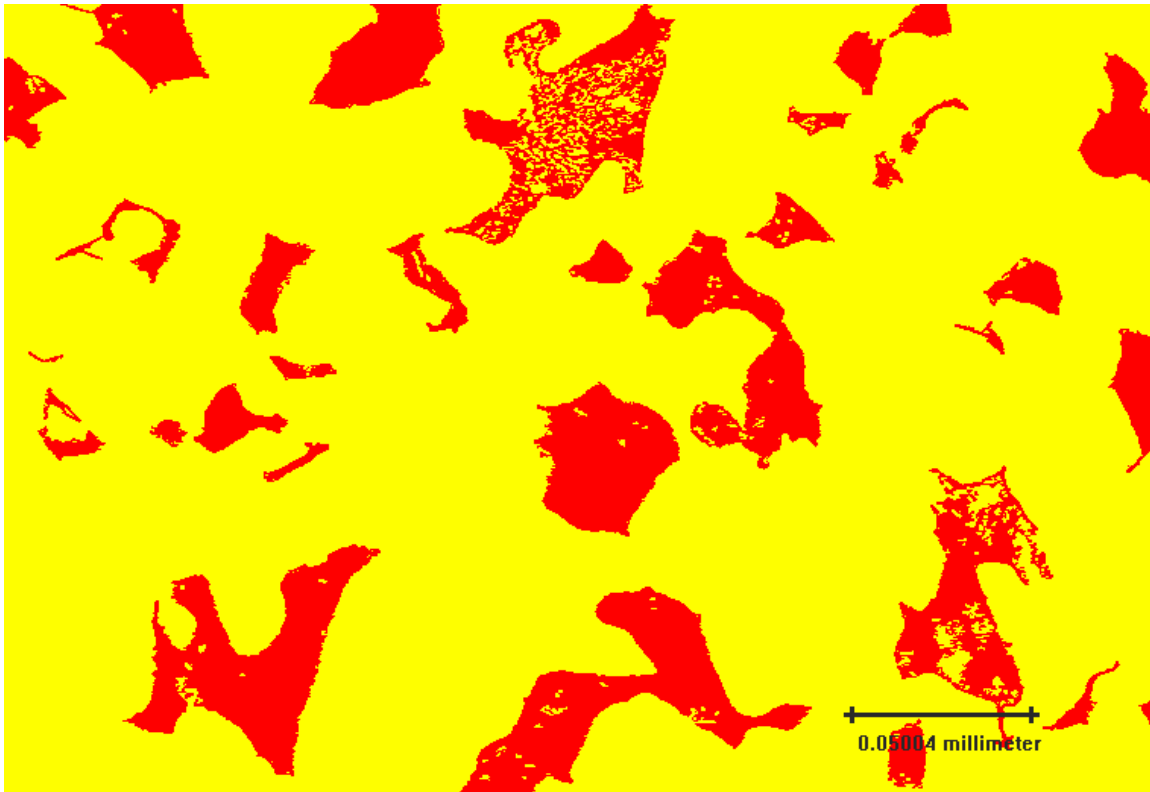
Amostra 25 Fofo nodular-baquelite-5-200x-2014



Field Summary

1: Good	14.5682 %
Fld Area:	0.45432 mm ²
Tot Area:	0.45432 mm ²
Fld Count:	1

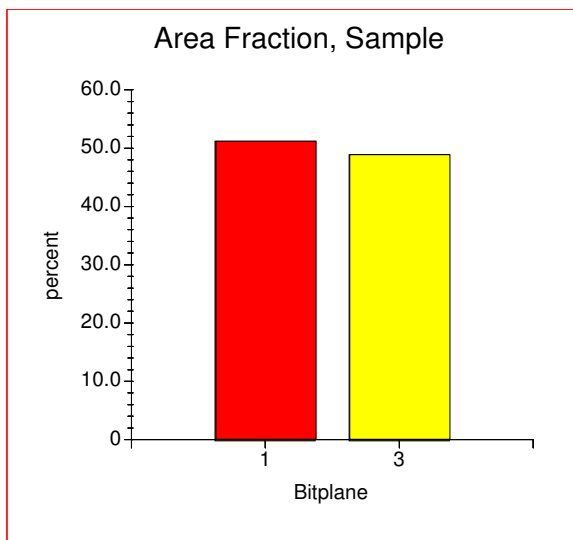
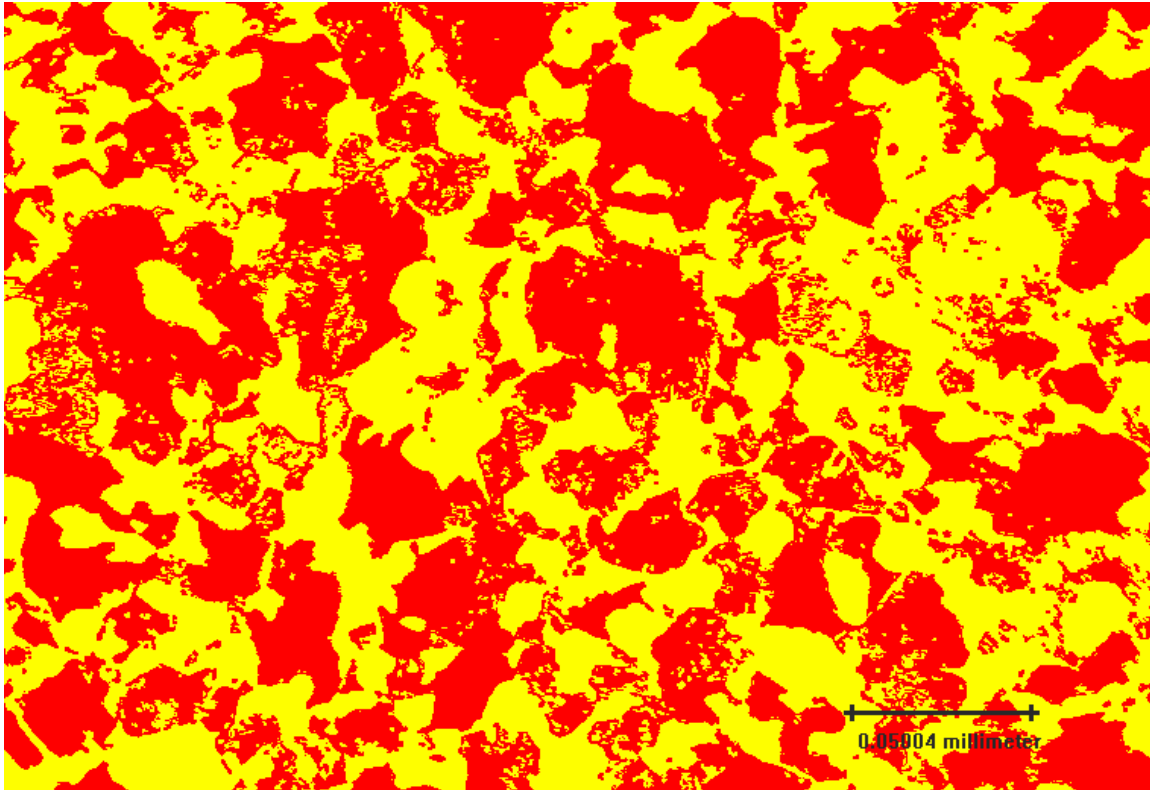
Amostra: aço carbono 1020 – 500x – Nital 2% (imagem 2ª)



Field Summary

1: Perlita	17.7559 %
3: Ferrita	82.2441 %
Fld Area:	0.0737327 mm ²
Tot Area:	0.0737327 mm ²
Fld Count:	1

Amostra: aço carbono 1045 – 500x – Nital 2% (imagem 2ª)



Field Summary

1: Perlita	51.1521 %
3: Ferrita	48.8479 %
Fld Area:	0.0737327 mm ²
Tot Area:	0.0737327 mm ²
Fld Count:	1