

« »

"Fe_ARTICLE",
2,7

(advanced oxidation processes
(AOP),
(UV/H₂O₂). (UV/O₃)
(H₂O₂),
Fe(III) Fe (II) [1-7].

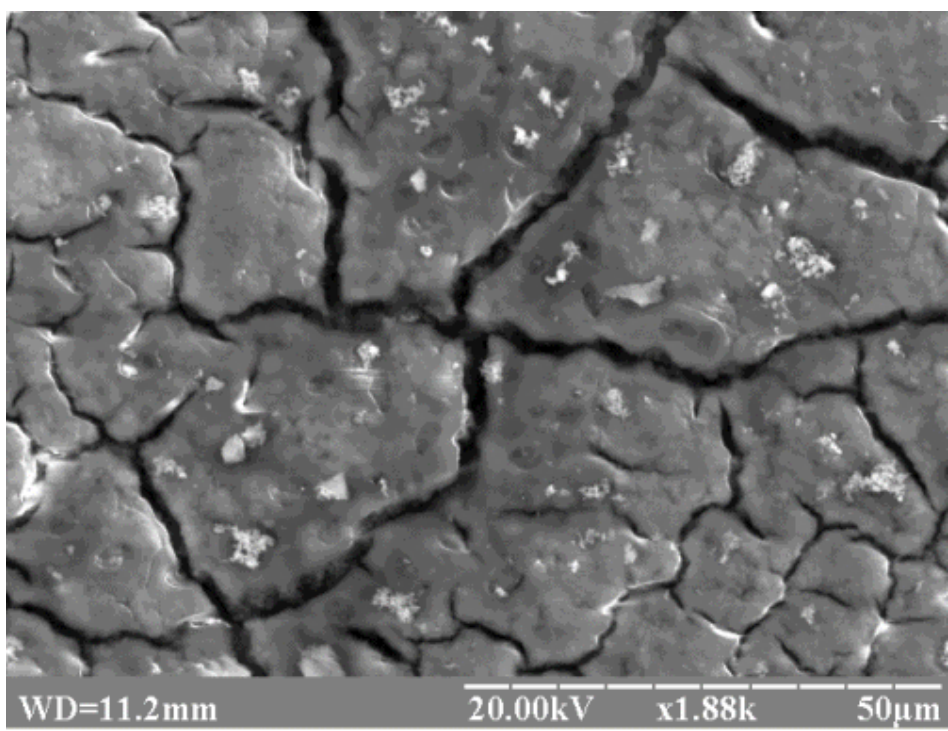
(Fe₂O₃) "Fe_ARTICLE" ("ARTificial
cutiCLE.

"ARTICLE"
("ARTificial cutiCLE"). "ARTICLE"
(Cu), (Fe),
TiO₂ (Fe₂O₃).
"ARTICLE"
"ARTICLE".
F₂O₃ ("ARTICLE".
35-40
) "ARTICLE"
" ("ARTificial cutiCLE"
ARTICLE) 50-200)
[8-11])
"electrospray" (
200 - 1 ; + 7 ,
, SELMI,).
"ARTICLE"
" , 2001.
(n=5-8)
Statistica 5,1.

Fe₂O₃

10-30

" (.1).



.1. " "Fe_ARTICLE"
-102;
Fe₂O₃;

(-106; SELMI, ,)

1.

« -55» 21

2,7

"Fe_ARTICLE"

(5,0%).

» "Fe_ARTICLE"

5,8%.

« » "Fe_ARTICLE".

« »
"Fe_ARTICLE"

		-, %	"-, %	-, %	-, %	-, %	-, %
	500	13,90	2,83	10,26	2,21	70,8	82,2
+ + Fe ₂ O ₃	500	13,30	3,80	5,00	1,60	76,30	88,0

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[3, 5].