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LAMPIRAN

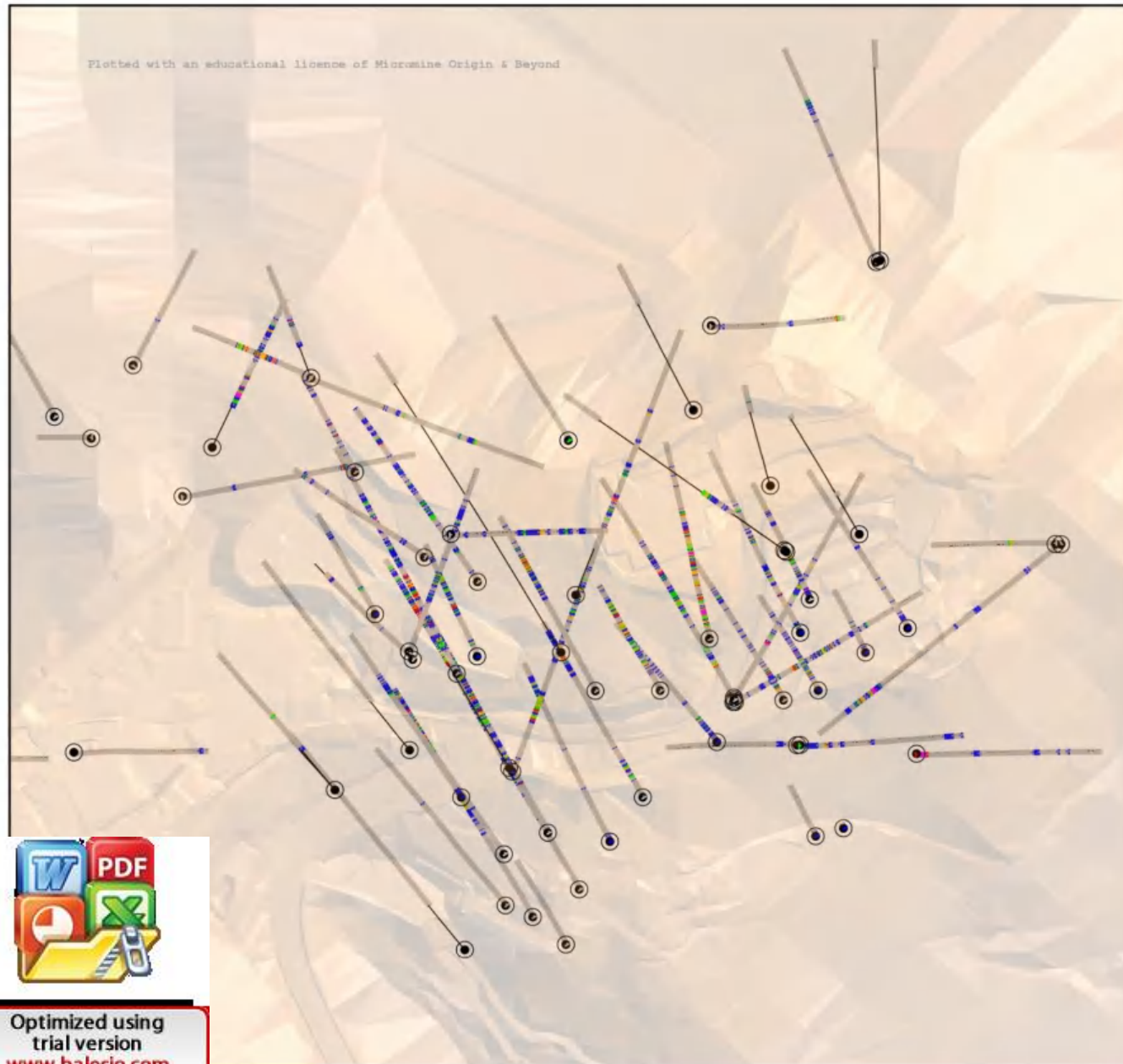


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Lampiran 1

Peta Sebaran Titik Bor Blok X

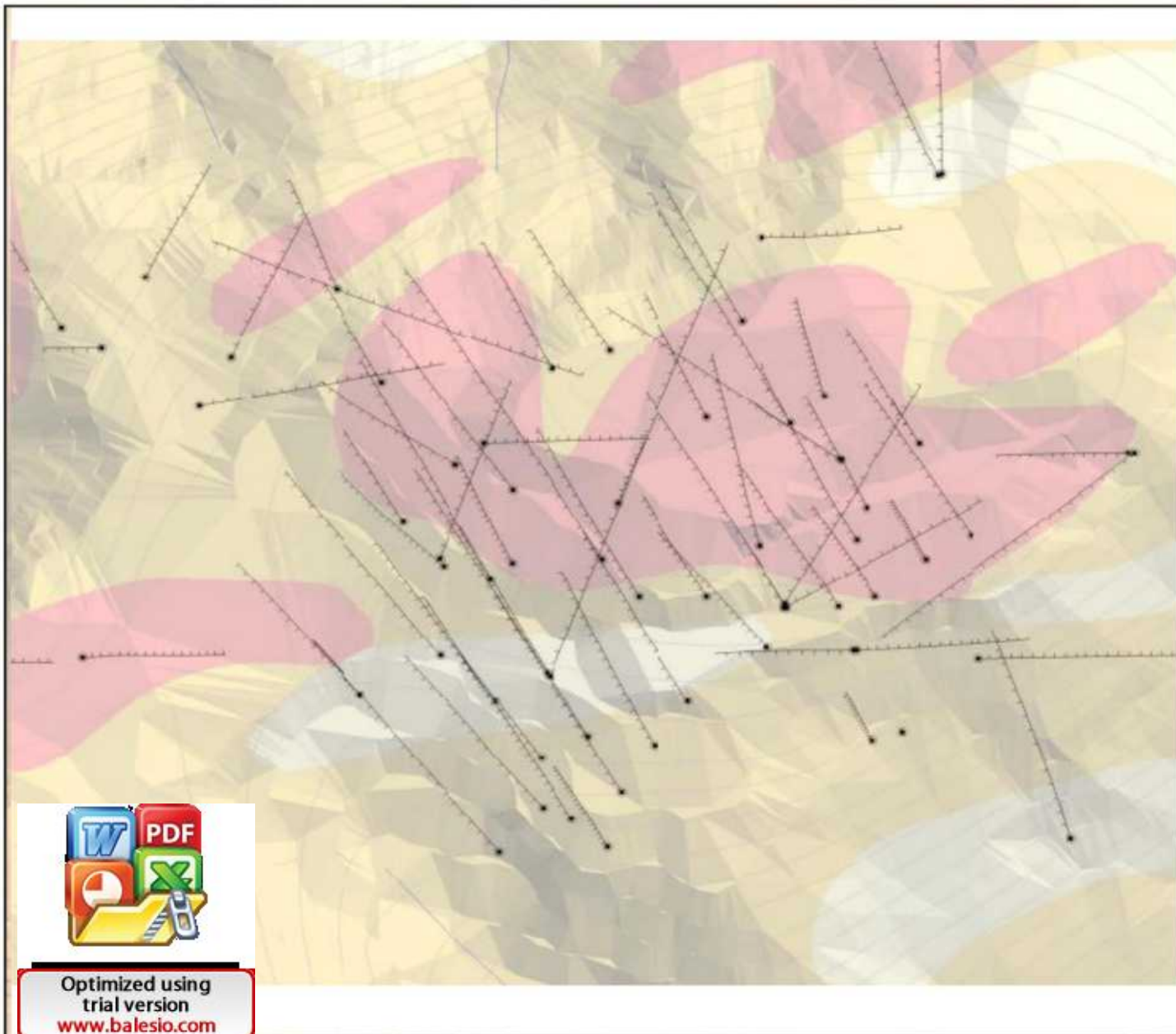




Lampiran 2

Peta Alterasi Permukaan Blok X





ALTERATION PLAN MAP

**BLOK X
SITE BAKAN
PT J RESOURCES BOLAANG MONGONDOW**

20 0 20m

Legend

- silika masif
- argilik
- silika - argilik lanjut

**SKRIPSI
ESTIMASI SUMBERDAYA ENDAPAN BIJIH EMAS
EPITERMAL SULFIDASI TINGGI MENGGUNAKAN
METODE ORDINARY KRIGING**

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**HUSNUL KHATIMA
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NIP. 197101012010121001**

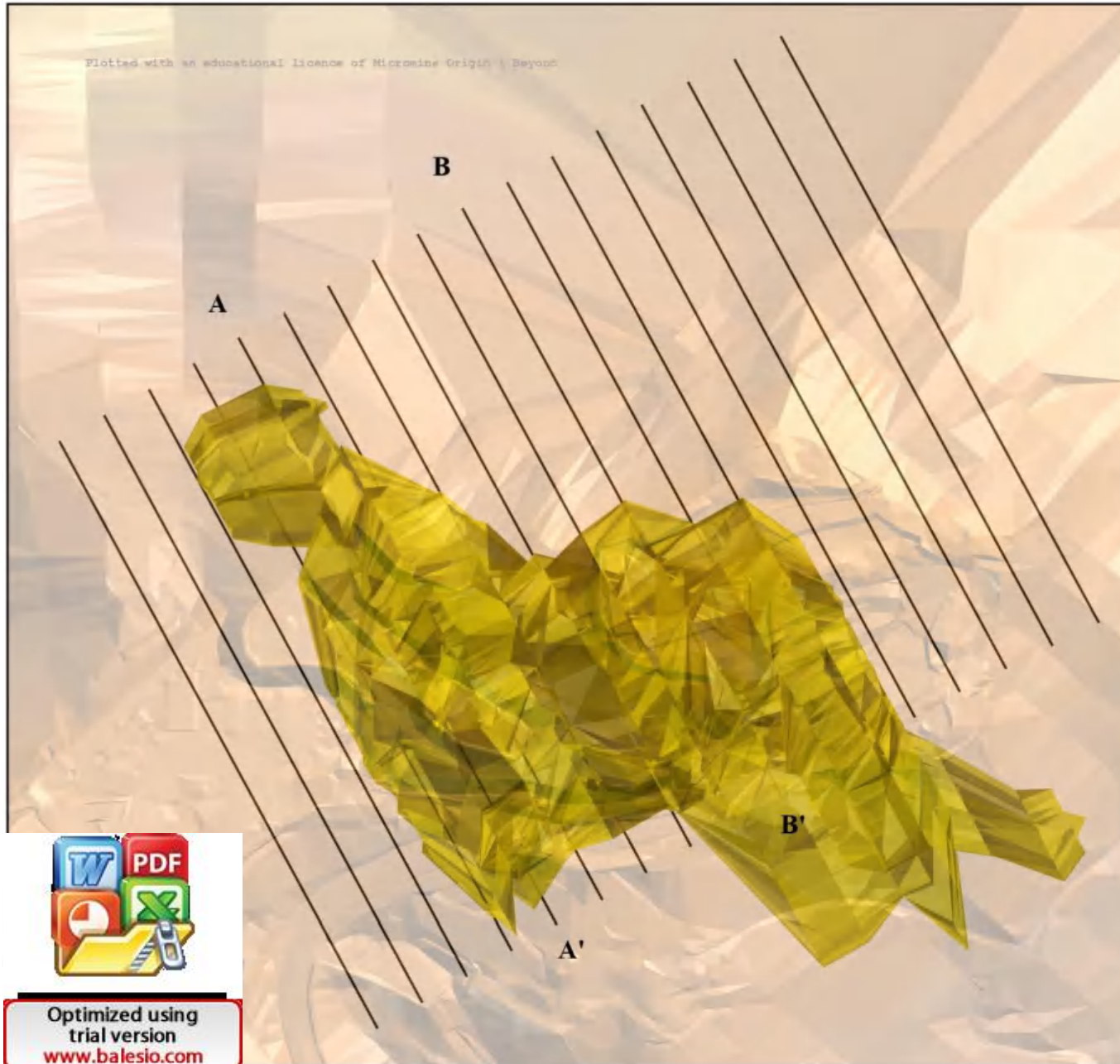


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Lampiran 3

Ore Zone





ORE ZONE

BLOK X
SITE BAKAN
PT J RESOURCES BOLAANG MONGONDOW

20 0 20m

Legend

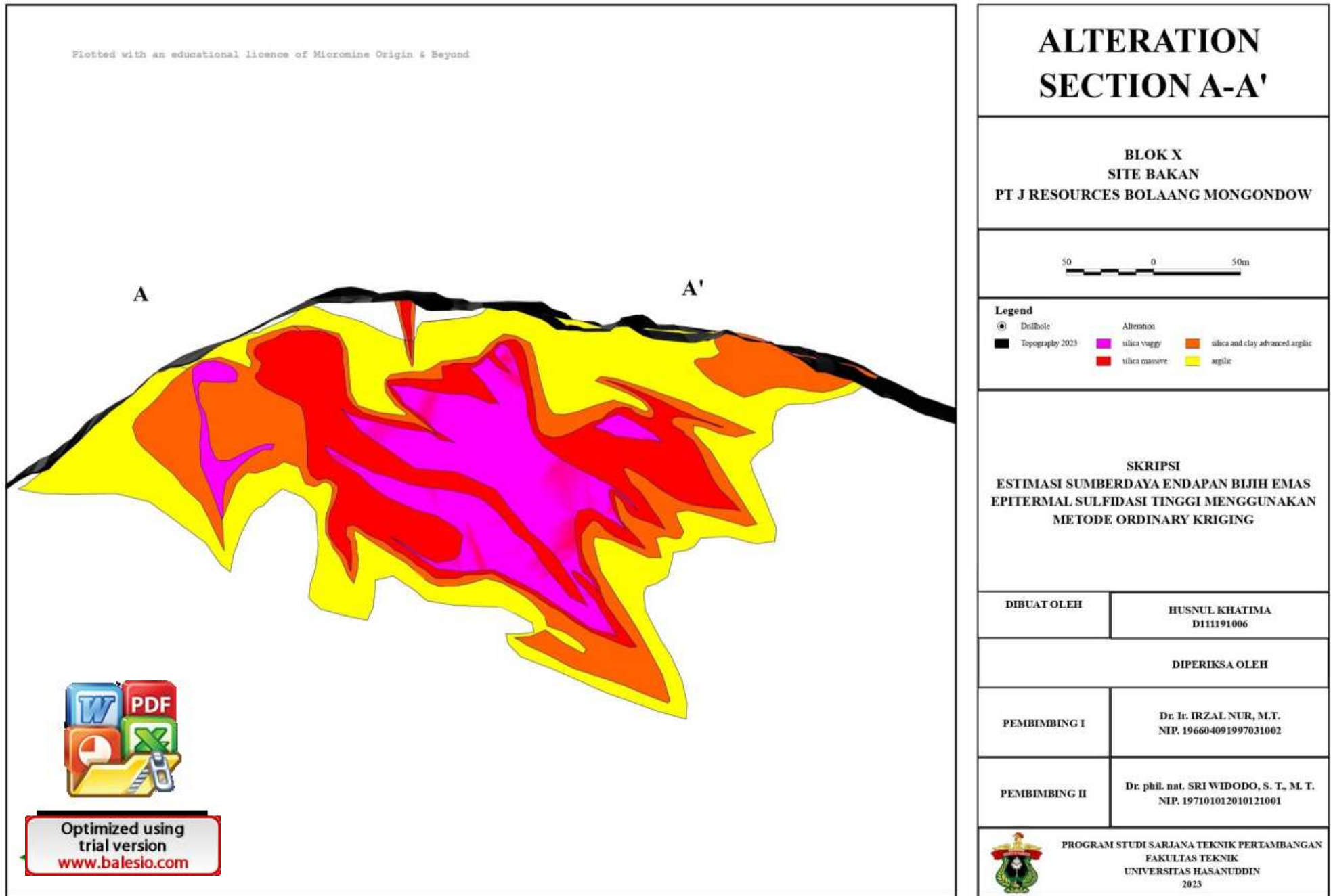
-  line section
-  Topography 2023
-  ore zone

SKRIPSI
ESTIMASI SUMBERDAYA ENDAPAN BIJIH EMAS
EPITERMAL SULFIDASI TINGGI MENGGUNAKAN
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Lampiran 4
Alteration Section A-A'

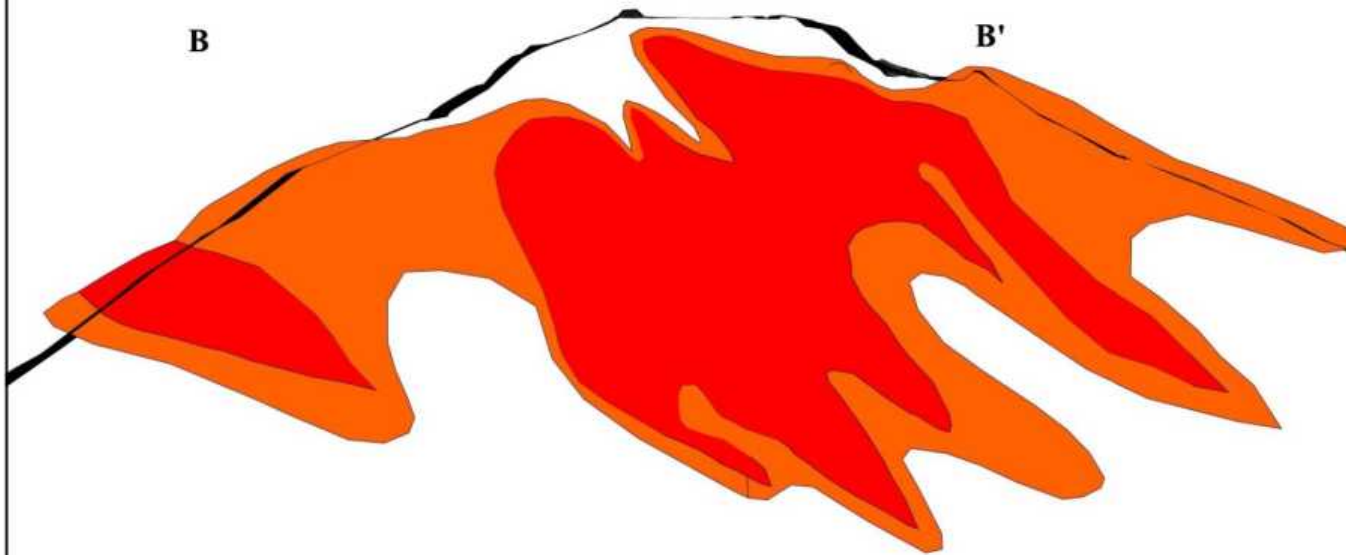




Lampiran 5
Alteration Section B-B'



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ALTERATION SECTION B-B'

BLOK X
SITE BAKAN
PT J RESOURCES BOLAANG MONGONDOW



Legend

● Drillhole	Alteration
■ Topography 2023	■ silica massive
	■ silica and clay advanced argilic

SKRIPSI
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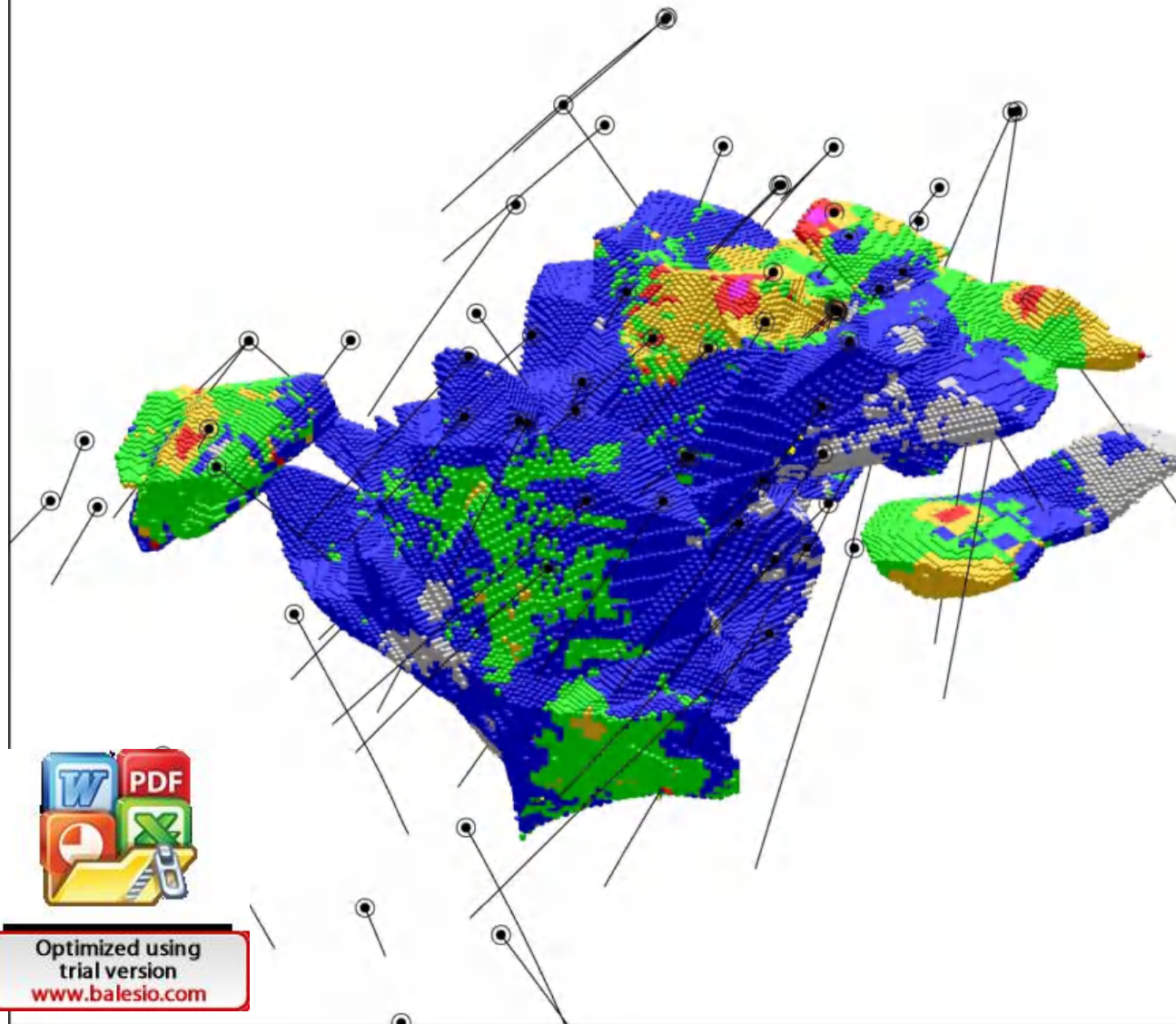
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Lampiran 6

Overall Blockmodel Blok X



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OVERALL BLOCKMODEL

BLOK X
SITE BAKAN
PT J RESOURCES BOLAANG MONGONDOW

20 0 20m

Legend

Drillhole	Grade	
	< 0,1	0,5 to 1,0
	0,1 to 0,3	1,0 to 2,0
	0,3 to 0,5	>= 2,0

SKRIPSI
ESTIMASI SUMBERDAYA ENDAPAN BIJIH EMAS
EPITERMAL SULFIDASI TINGGI MENGGUNAKAN
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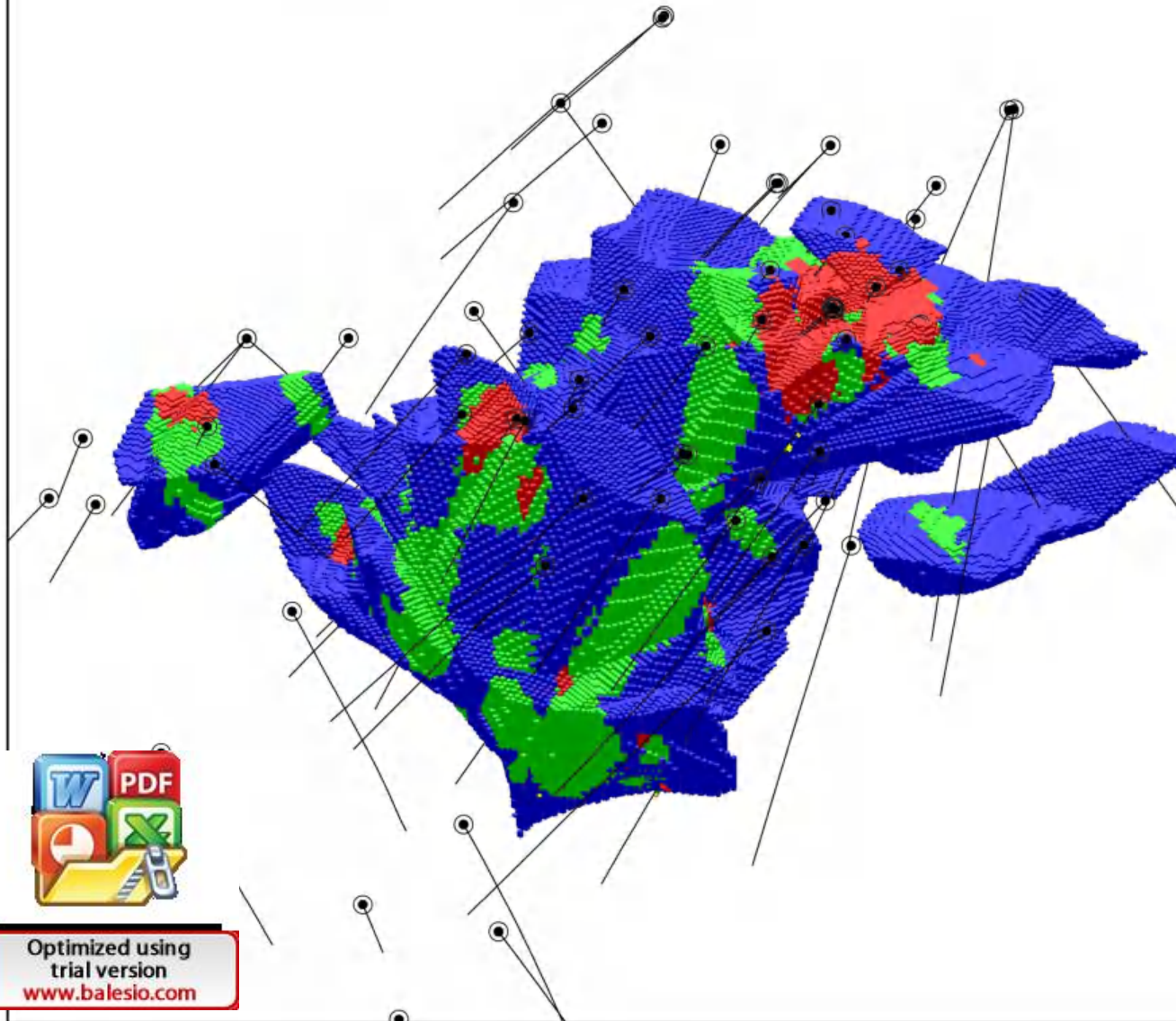
Lampiran 7

Overall Blockmodel Resources Category Blok X



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OVERALL BLOCKMODEL RESOURCES CATEGORY

BLOK X
SITE BAKAN
PT J RESOURCES BOLAANG MONGONDOW

20 0 20m

Legend

● Drillhole	Grade	
	< 0,1	0,5 to 1,0
	0,1 to 0,3	1,0 to 2,0
	0,3 to 0,5	>= 2,0

SKRIPSI
ESTIMASI SUMBERDAYA ENDAPAN BIJIH EMAS
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Lampiran 8

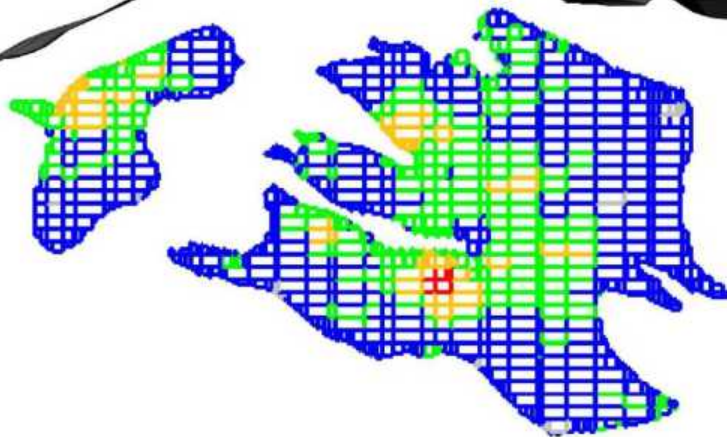
Overall Blockmodel Blok X Section A-A'



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A

A'



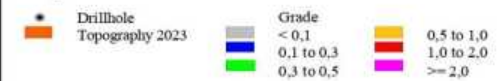
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OVERALL BLOCKMODEL SECTION A-A'

BLOK X
SITE BAKAN
PT J RESOURCES BOLAANG MONGONDOW



Legend



SKRIPSI
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EPITERMAL SULFIDASI TINGGI MENGGUNAKAN
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Lampiran 9

Overall Blockmodel Blok X Section B-B'



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B

B'



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OVERALL BLOCKMODEL SECTION B-B'

BLOK X
SITE BAKAN
PT J RESOURCES BOLAANG MONGONDOW

50 0 50m

Legend

● Drillhole	Grade	
Topography 2023	< 0,1	0,5 to 1,0
	0,1 to 0,3	1,0 to 2,0
	0,3 to 0,5	>= 2,0

SKRIPSI
ESTIMASI SUMBERDAYA ENDAPAN BIJIH EMAS
EPITERMAL SULFIDASI TINGGI MENGGUNAKAN
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