

東ソ—研究報告 第34巻 第2号 (1000)



Theoretical Density

10um

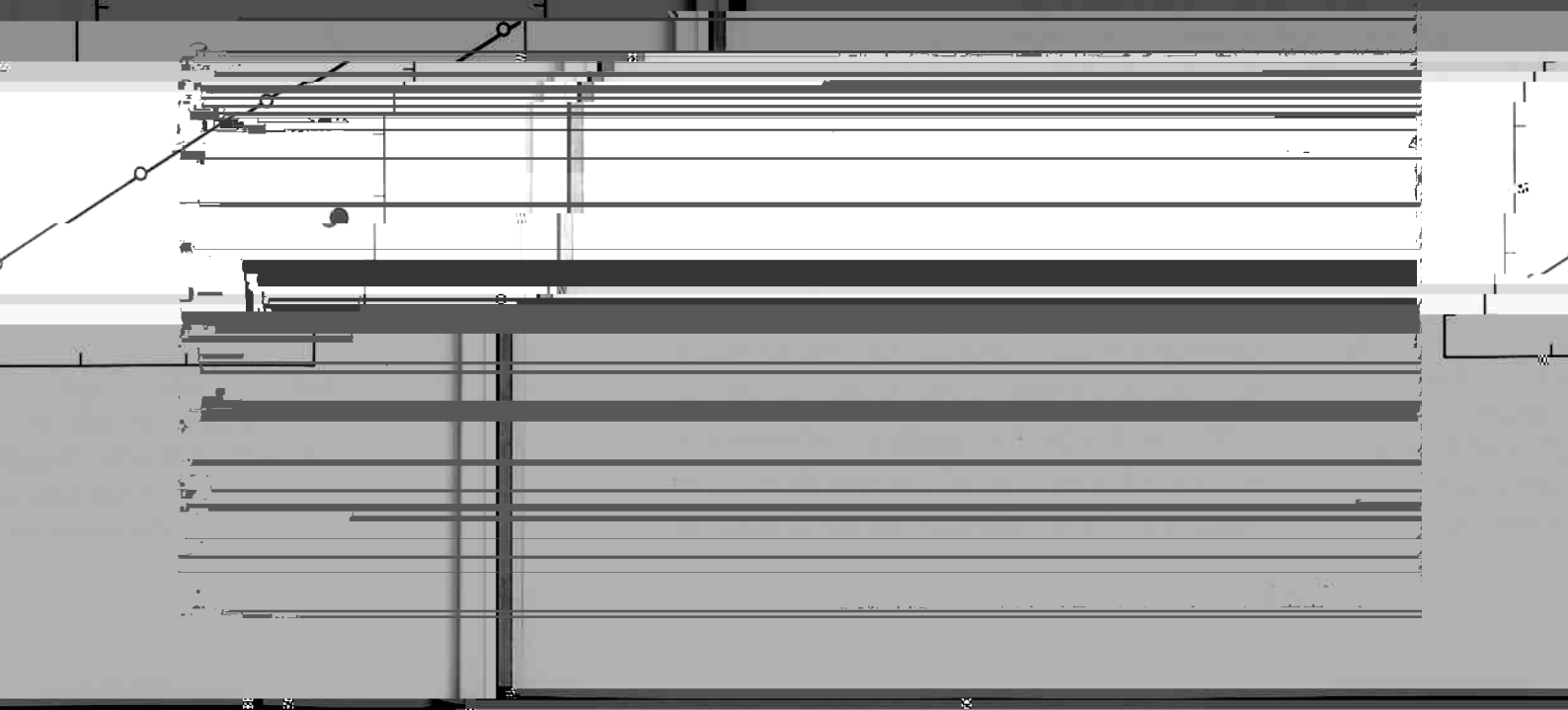
Theoretical Density

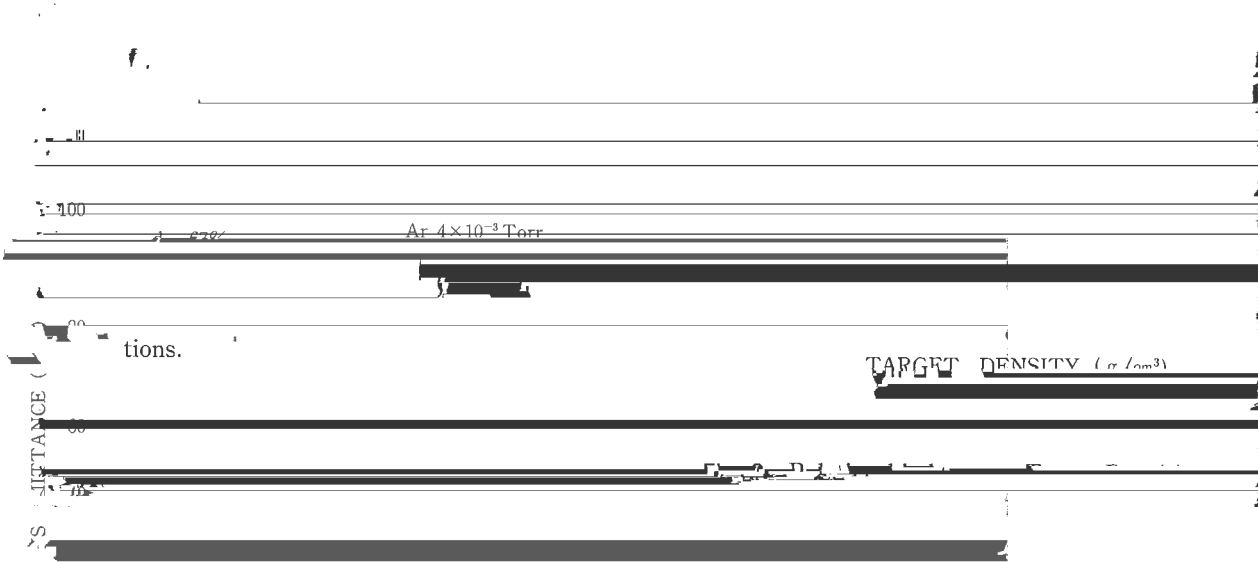
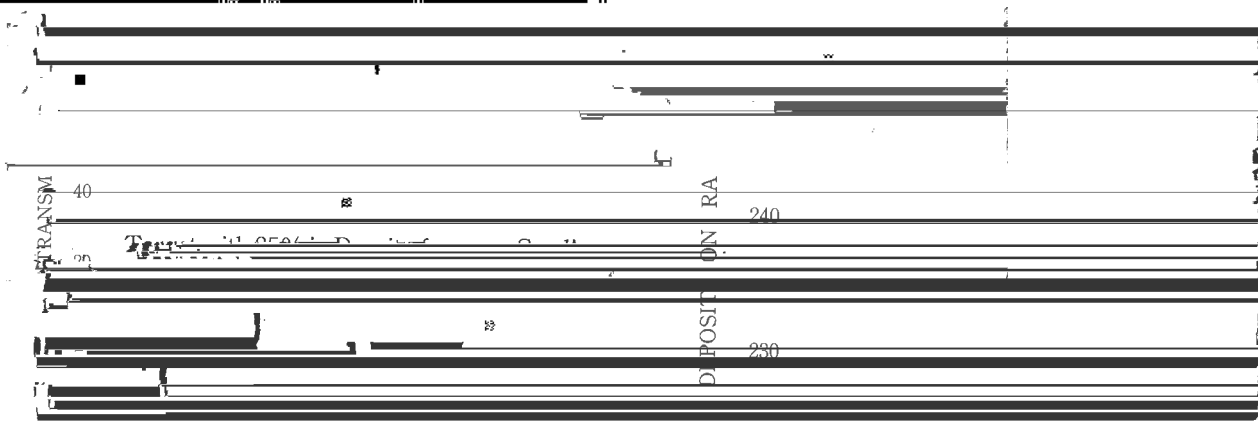
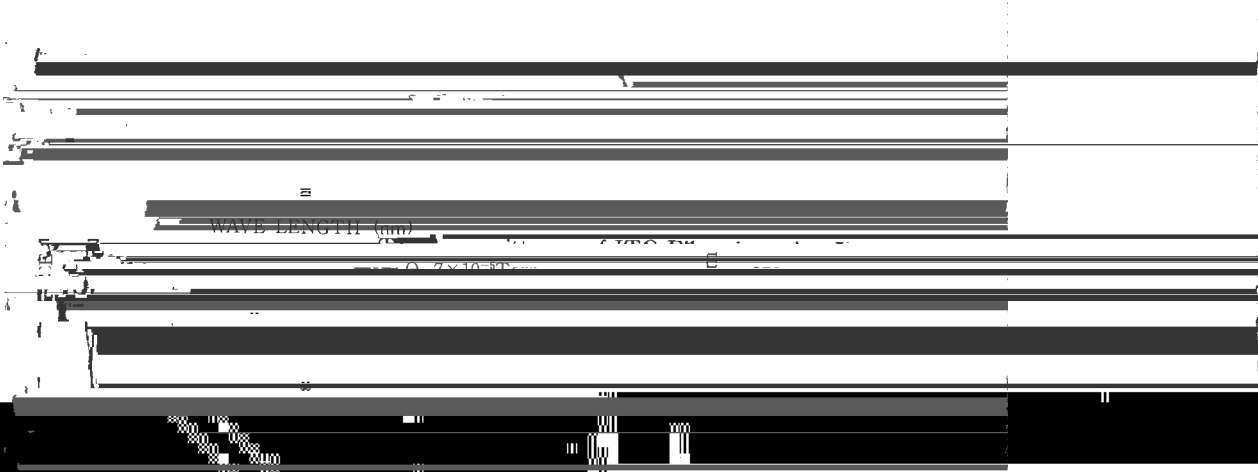
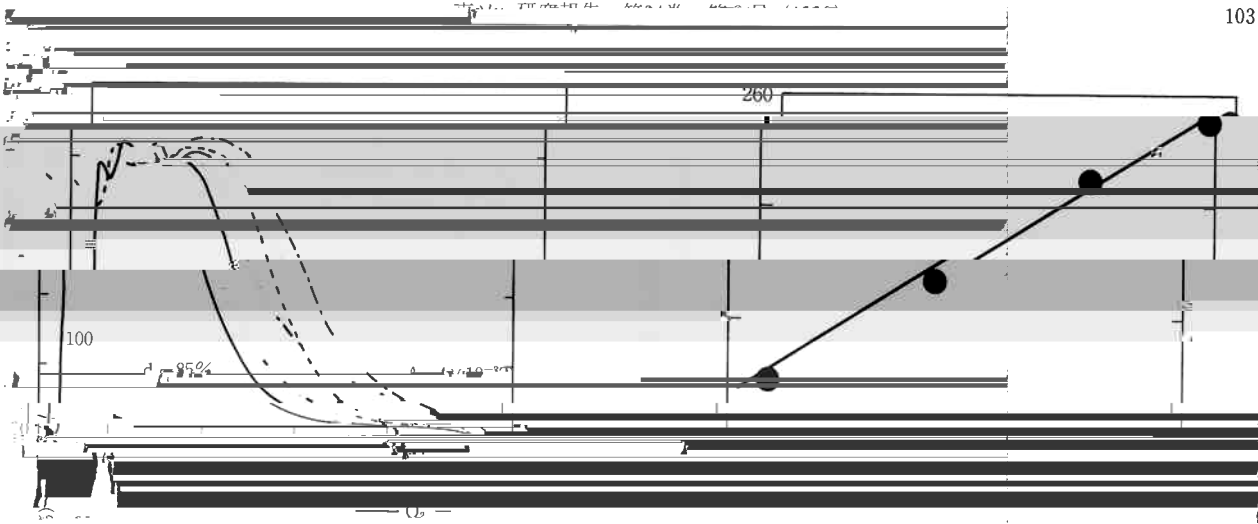
Theoretical Density

3.5

0

5





tions.

TARGET DENSITY ($\mu\text{g}/\text{cm}^2$)

[The main body of the page is obscured by heavy horizontal black bars, rendering the text illegible.]

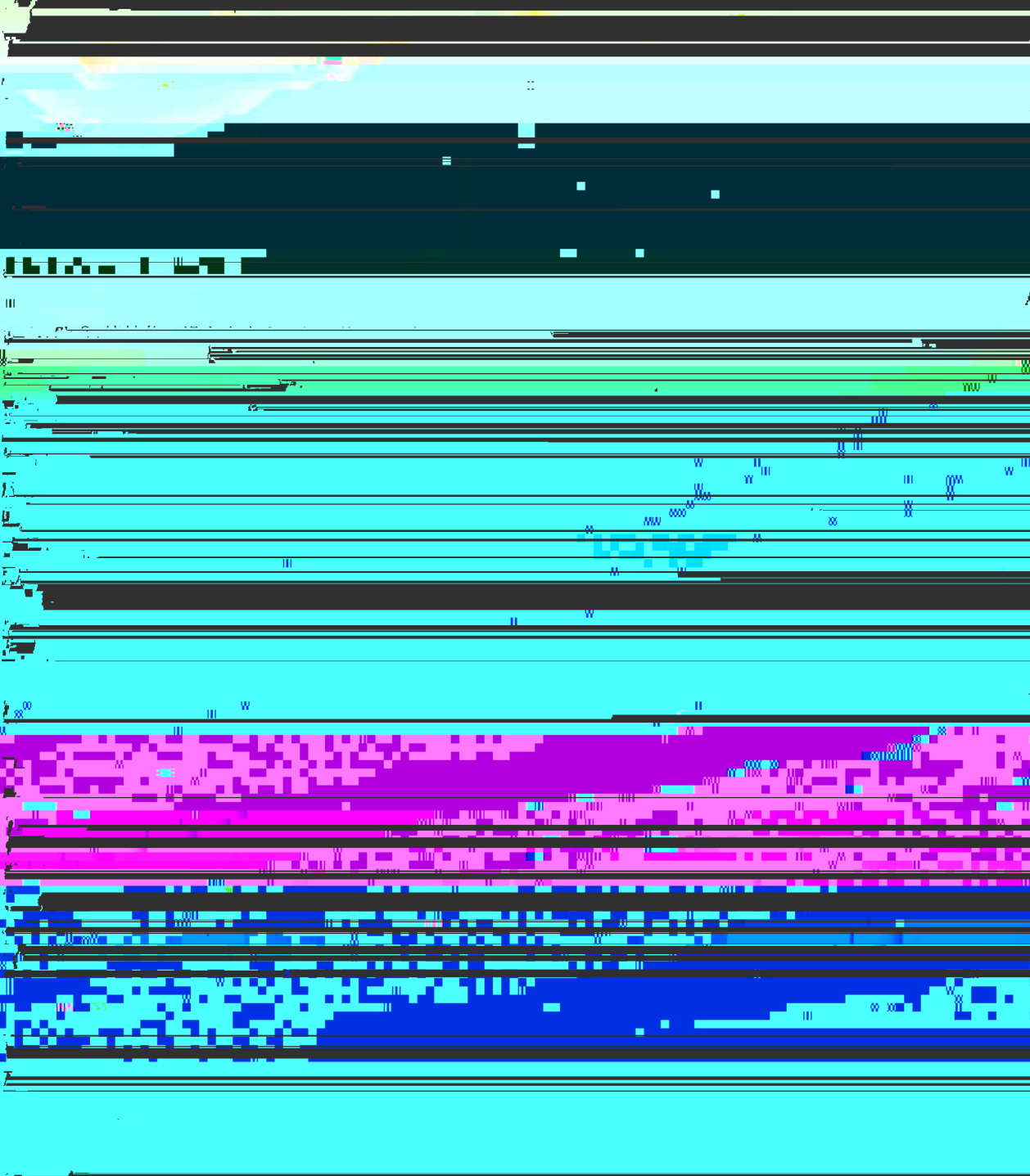
ニゾンガテマ (耐塵埃性評価) 及びスコッチテープ

[The main body of the page is obscured by heavy horizontal black bars, rendering the text illegible.]

[The bottom section of the page is obscured by heavy horizontal black bars, rendering the text illegible.]

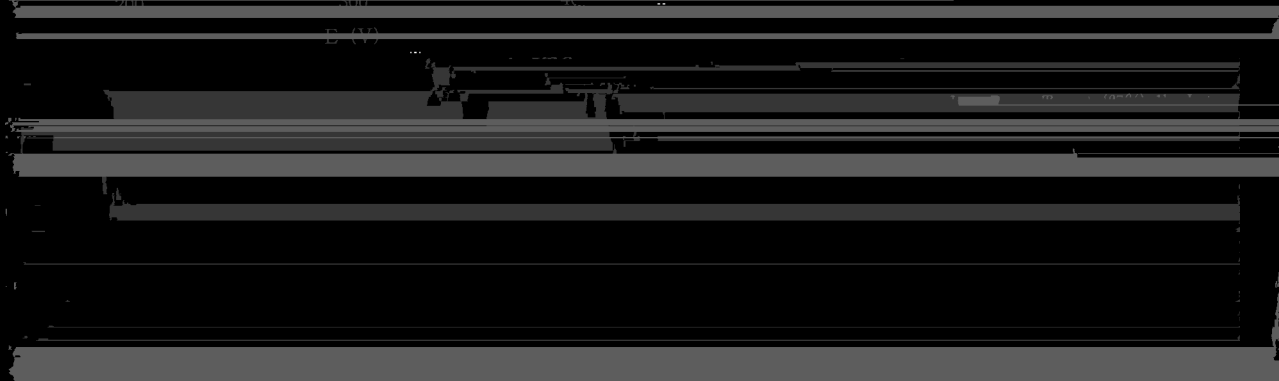
般に酸化物ターゲットにおける還元は軽元素である酸素 元はホストを考慮する

が選択的にスパッタリングされるためと考慮されている (10) ターゲットの析出特性

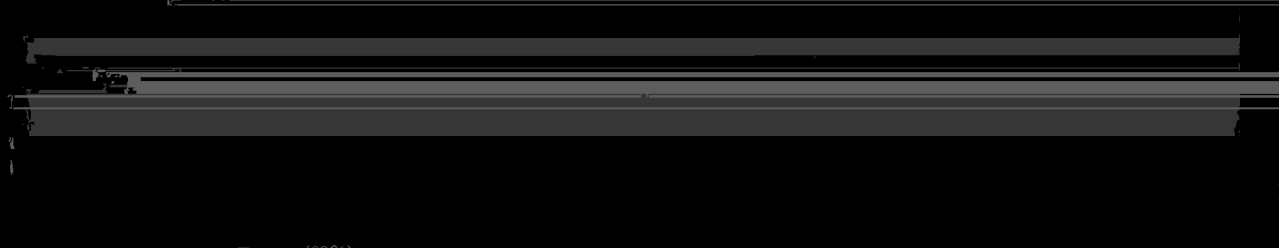




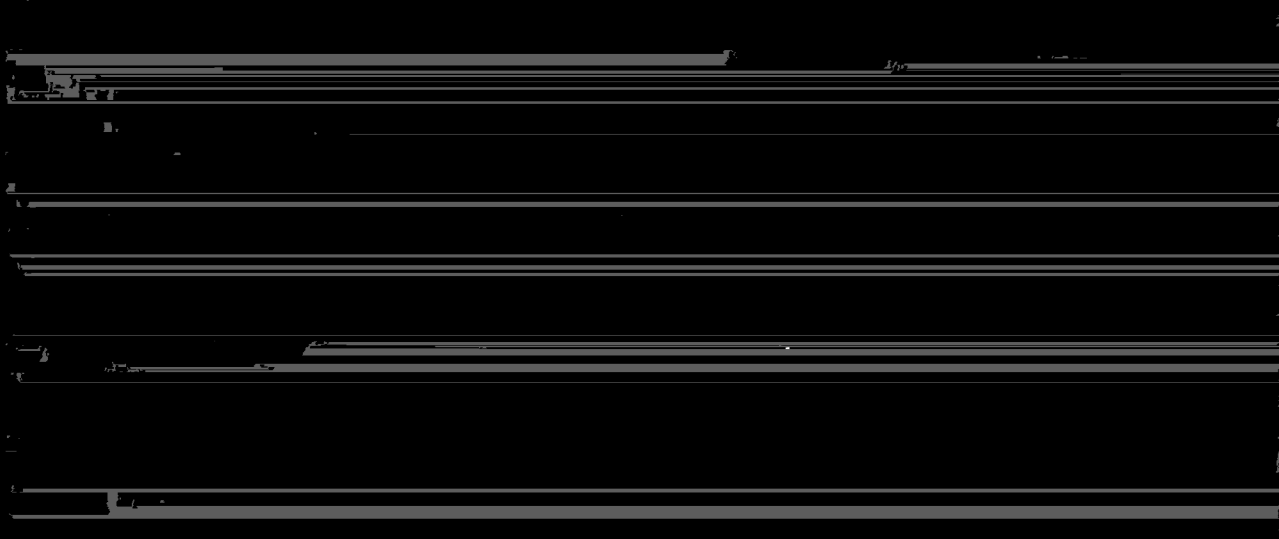
High Dense Target (82%)
Low-Dense Target (67%)_First Stage



Targets

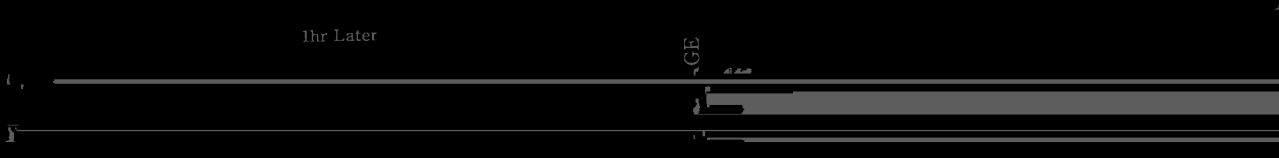


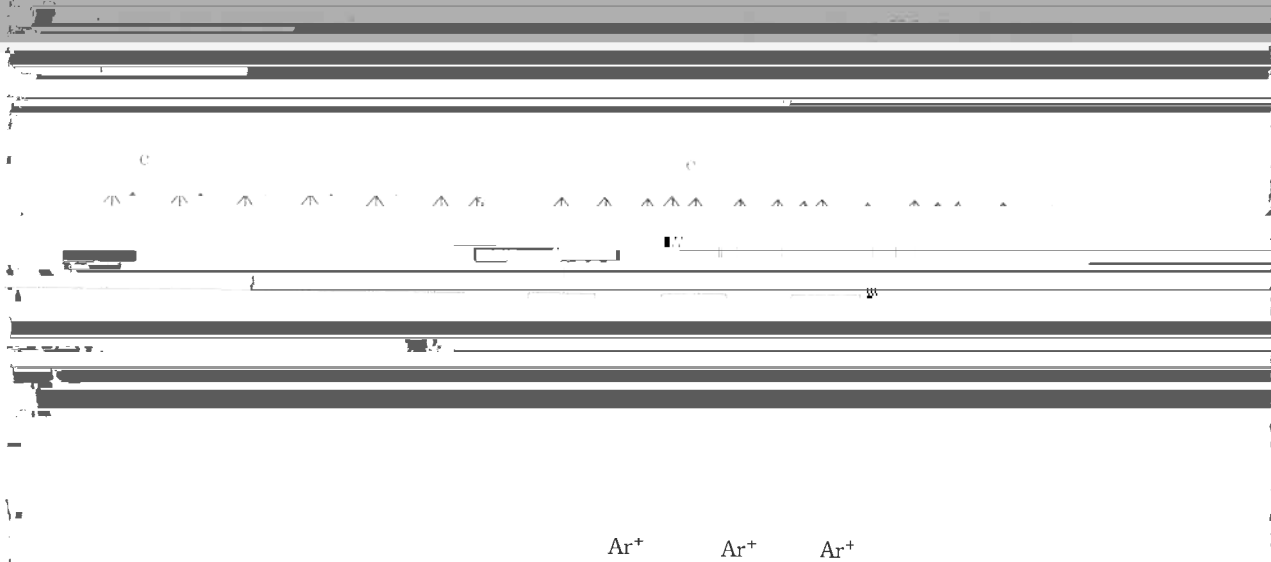
High-Dense Target (82%)



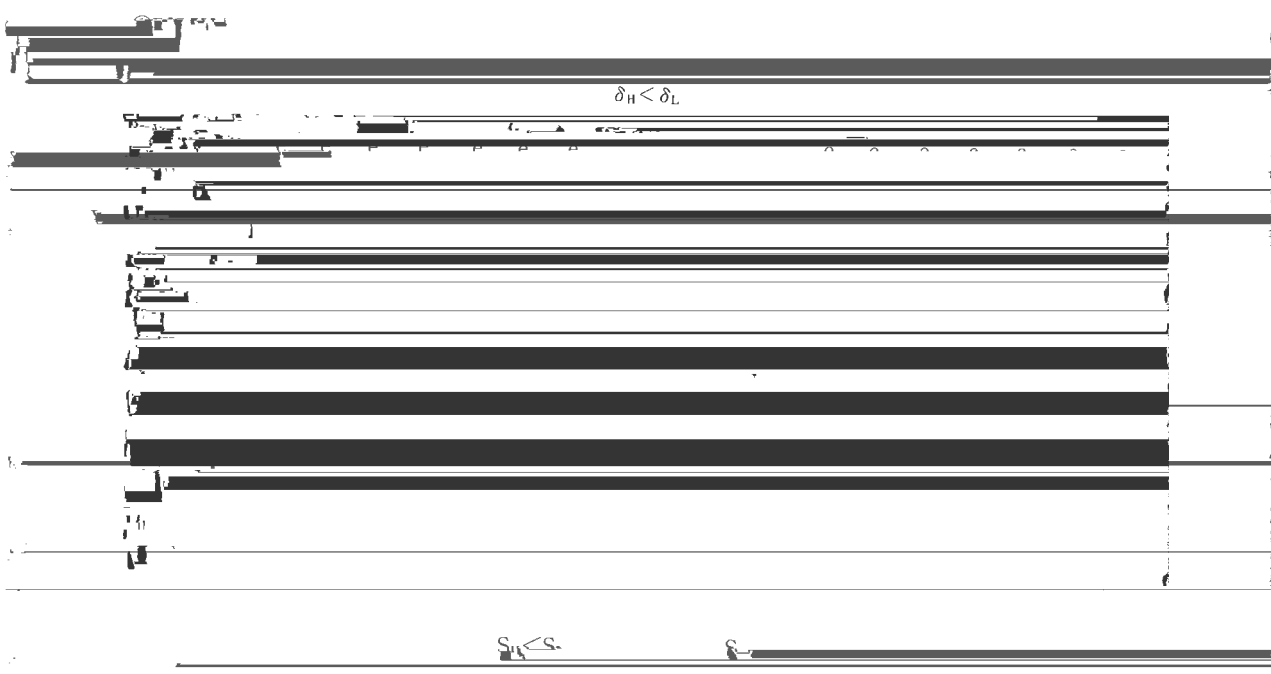
1hr Later

GE





Ar^+ Ar^+ Ar^+



$\delta_H < \delta_L$

$S_H < S_L$

補 伊藤雪昭：“応田物理” 50(5) 470 (1981)

JOURNAL”, No. 31, 9 (1989)

9) 田村英雄, 米山 宏：“電気化学”, 48(6), 335 (1980)

10) “— — — — — 1000” 日経ロ

社電子グループ編 (1989)

11) 株式会社エフエフエフ