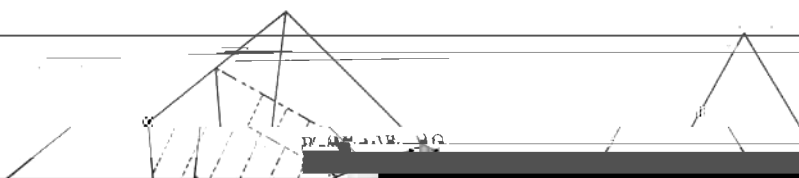


渡 辺 正 広

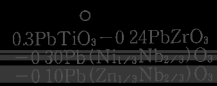
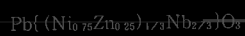
山 本 茂 美



P(Ni_{0.75}Zn_{0.25})

811

P(Ni_{0.75}Zn_{0.25})



相生成の機構を考察する

PZTNNZ
A. M. TOSOH

ϵ_0

f_m

f_n

ρ

R_1

|||||

|||||

|||

m

w

|||||

x

|||||

x

|||||

x

|||

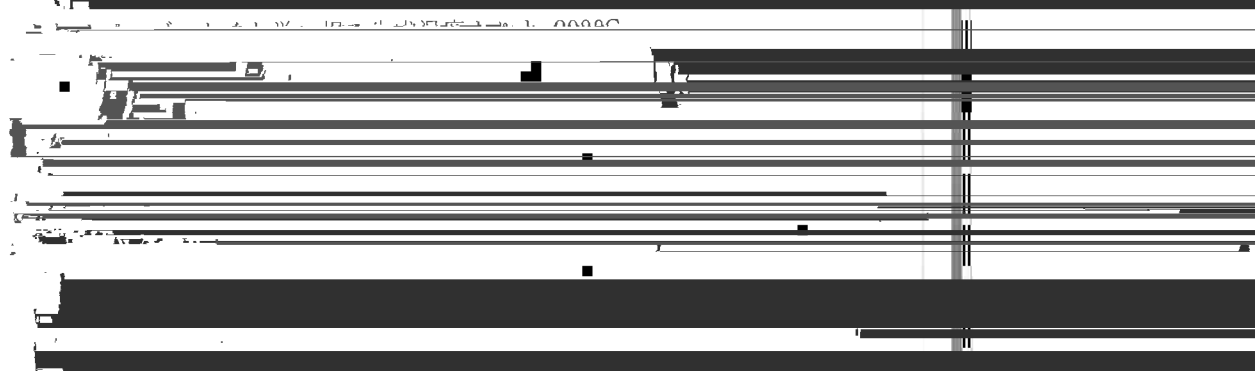
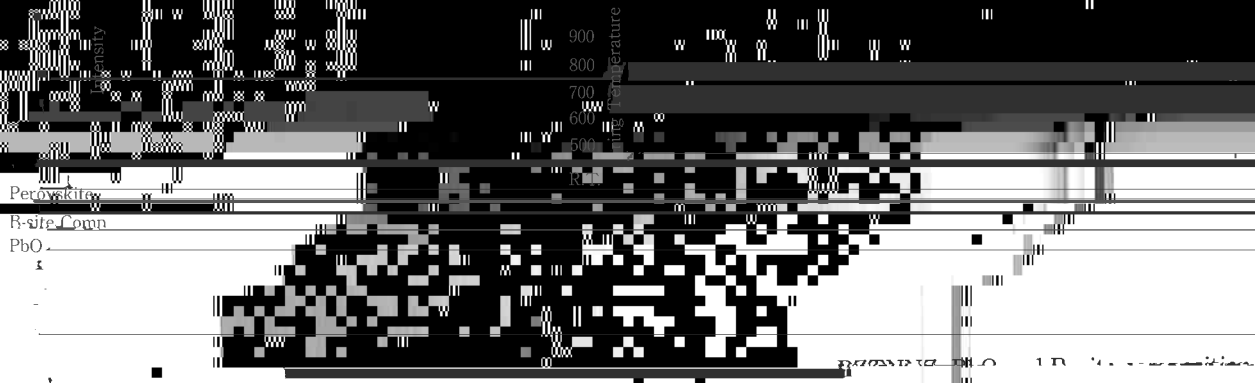
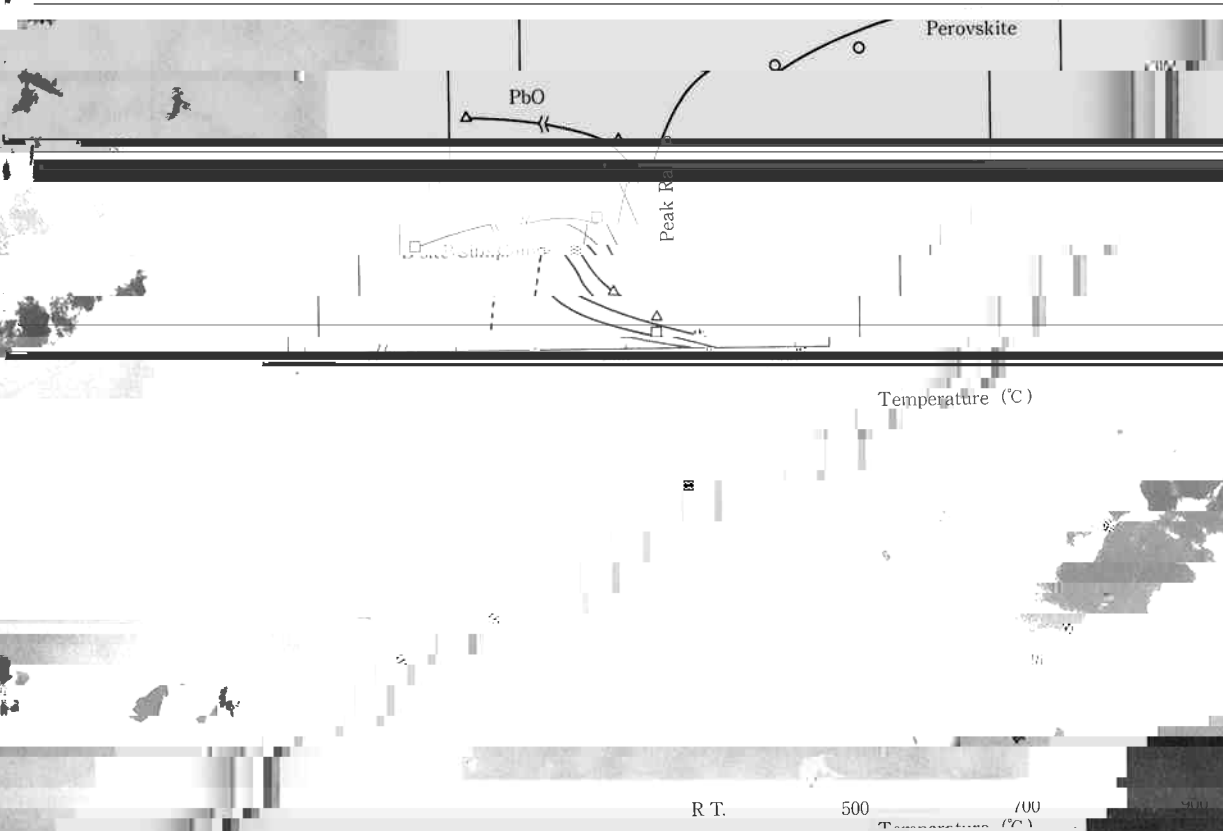
|||

x

x

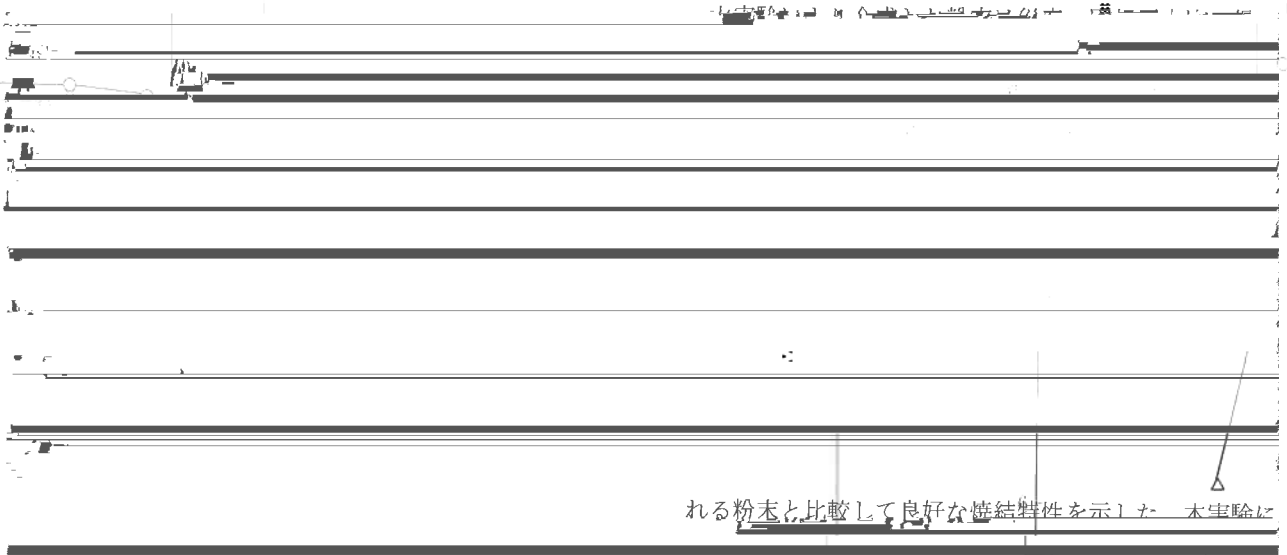
|||

|||||





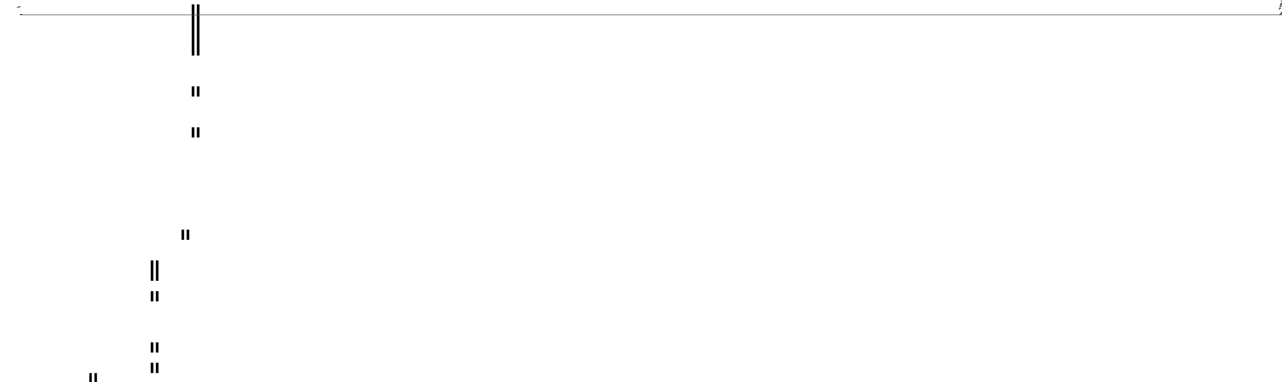
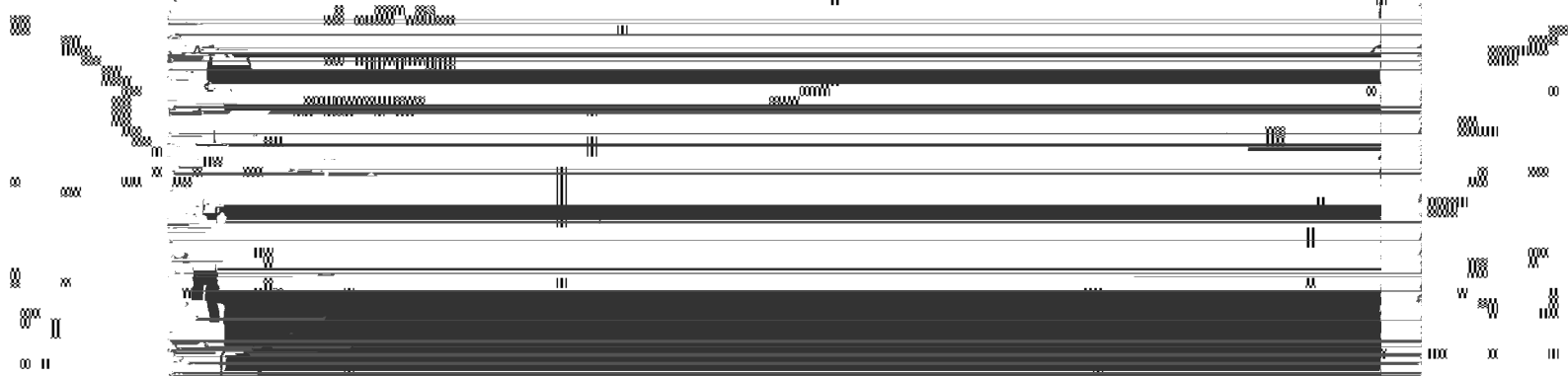
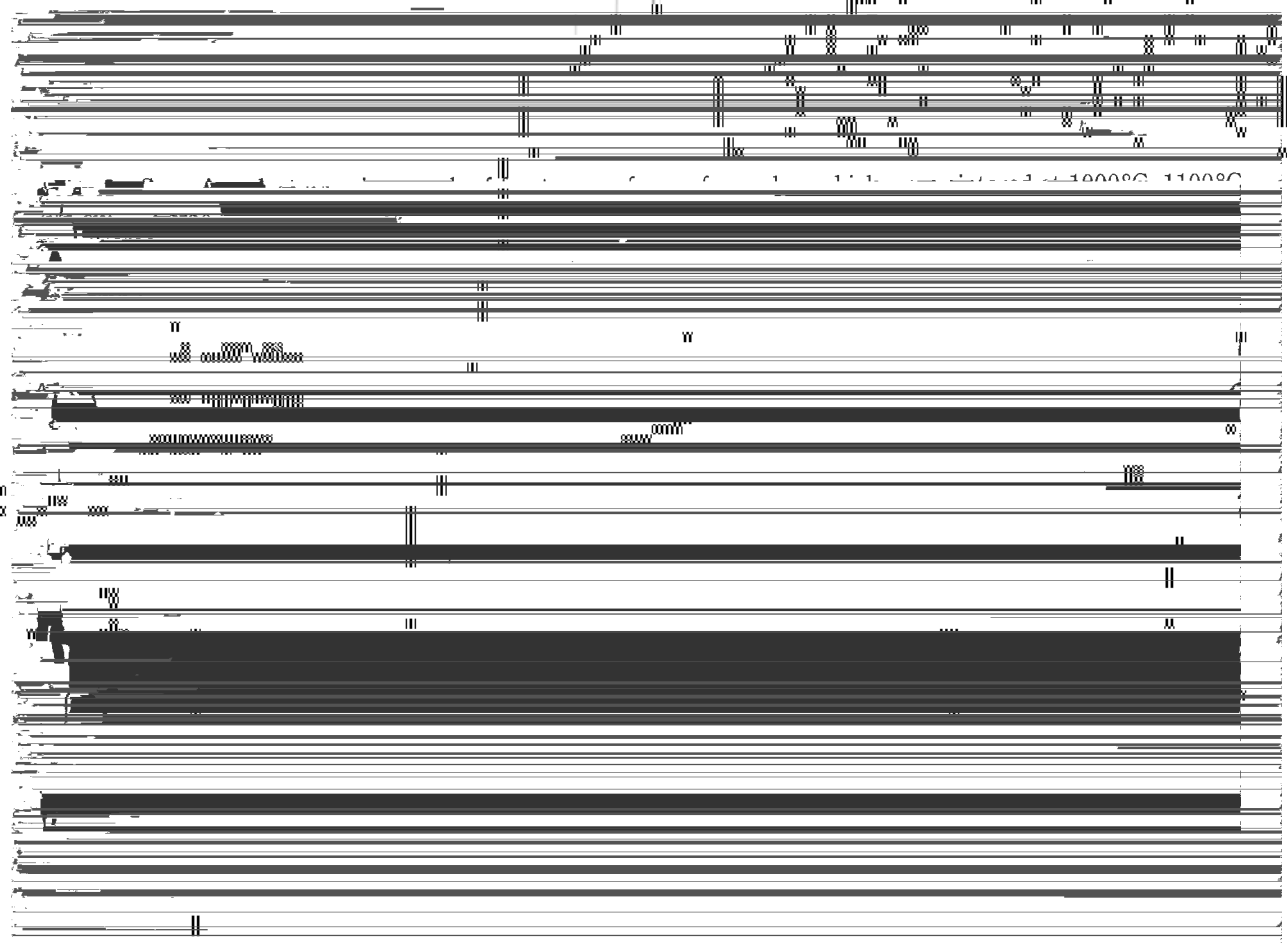
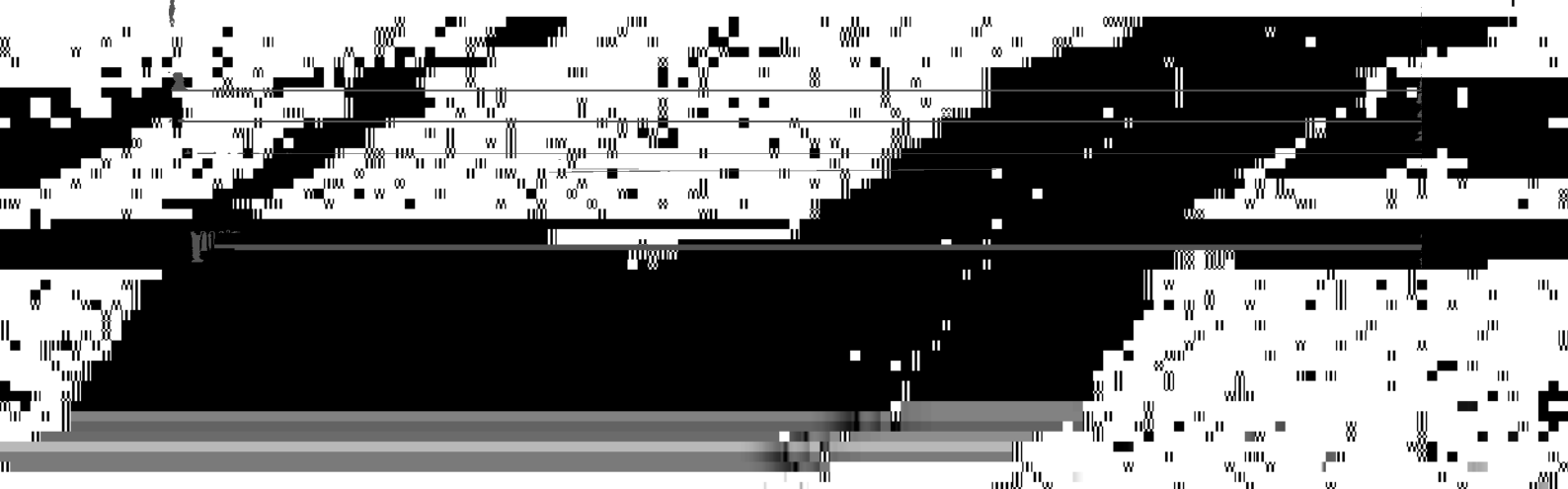
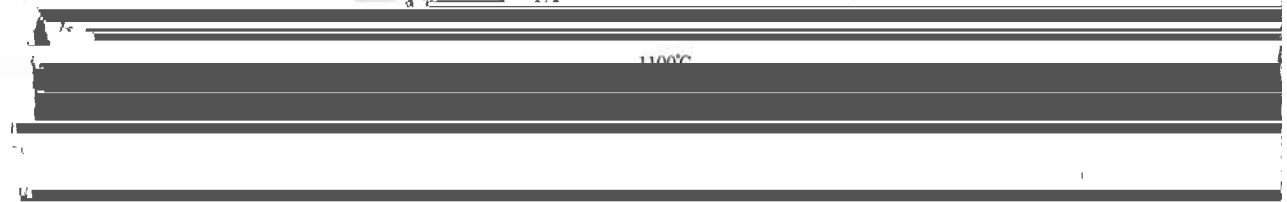
緑色を呈していた。



れる粉末と比較して良好な焼結特性を示した。

1200

900



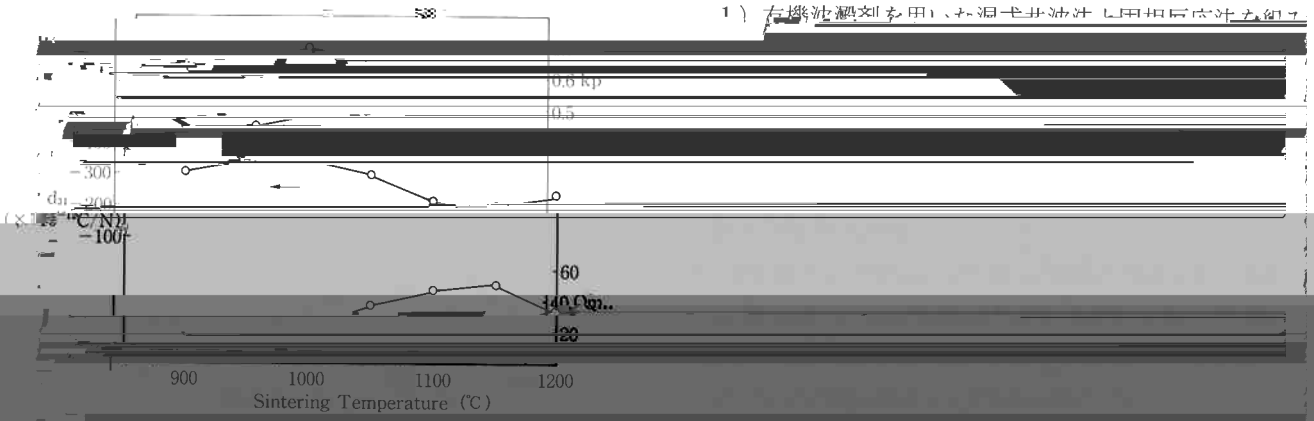
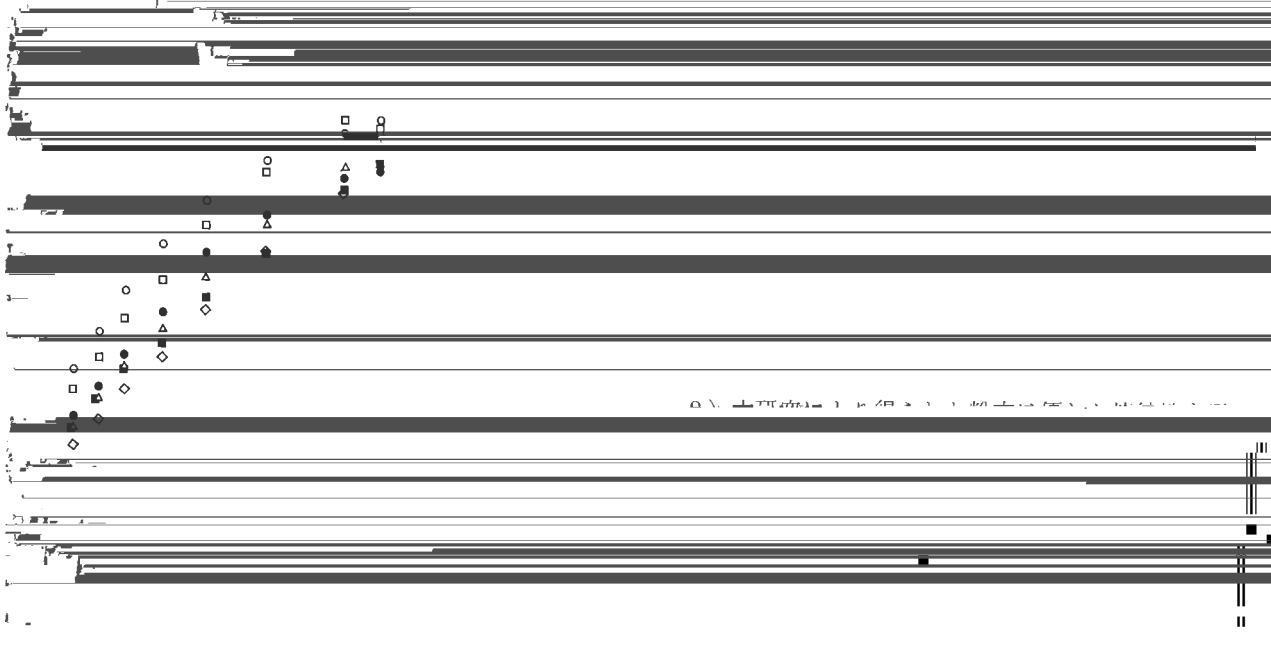


Fig. 11 Relation of piezoelectric properties d₃₁ and Q_m

ing temperature.



Handwritten text at the top of the page, possibly a title or header.

Handwritten text block, possibly a paragraph or section header.

Handwritten text block, possibly a paragraph or section header.

Handwritten text block, possibly a paragraph or section header.

Handwritten text block, possibly a paragraph or section header.

Handwritten text block, possibly a paragraph or section header.

Handwritten text block, possibly a paragraph or section header.

Handwritten text block, possibly a paragraph or section header.

Handwritten text block, possibly a paragraph or section header.

Handwritten text at the bottom of the page, possibly a footer or signature.