



日本素材物性学会年会講演要旨原稿フォーマット 2 段組みの例 A4 版

## 題 目

(著者名(所属名)、講演者に○)

○秋田 太郎<sup>1</sup>, 岩手 花子<sup>2</sup>, 宮城 三郎<sup>1</sup>

(<sup>1</sup>秋田大院・理工学、<sup>2</sup>岩手大・理工学)

20mm

20mm

1. はじめに

A large grid of 100 empty square boxes arranged in 10 rows and 10 columns. The grid is positioned in the center of the page.

A large grid of 100 empty square boxes arranged in 10 rows and 10 columns. The boxes are outlined in black and are evenly spaced both horizontally and vertically.

## 2.2 ○○の評価

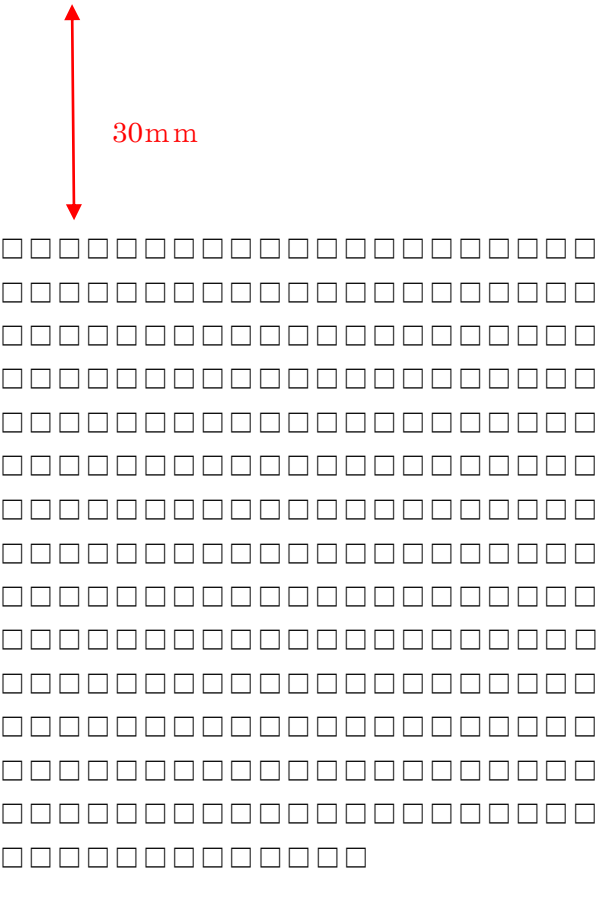
A large grid of 100 empty square boxes arranged in 10 rows and 10 columns. The boxes are white with black outlines, and they are evenly spaced both horizontally and vertically across the page.

## 2 実験方法

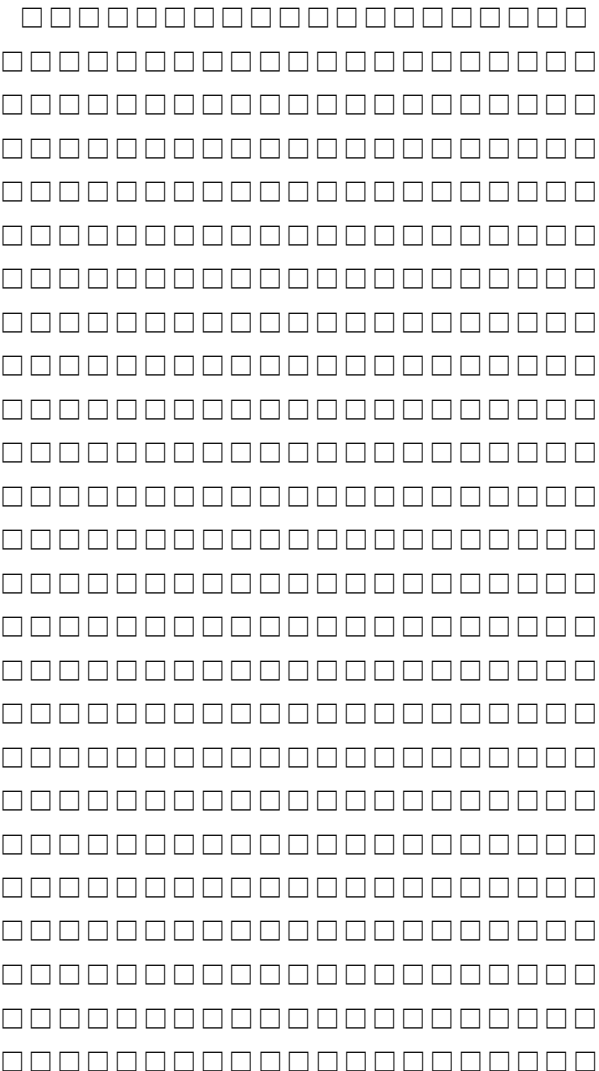
## 三、実験方法

A grid of 40 empty square boxes arranged in four rows of ten. This visual representation is used to indicate where to write names or numbers in a worksheet.

25mm



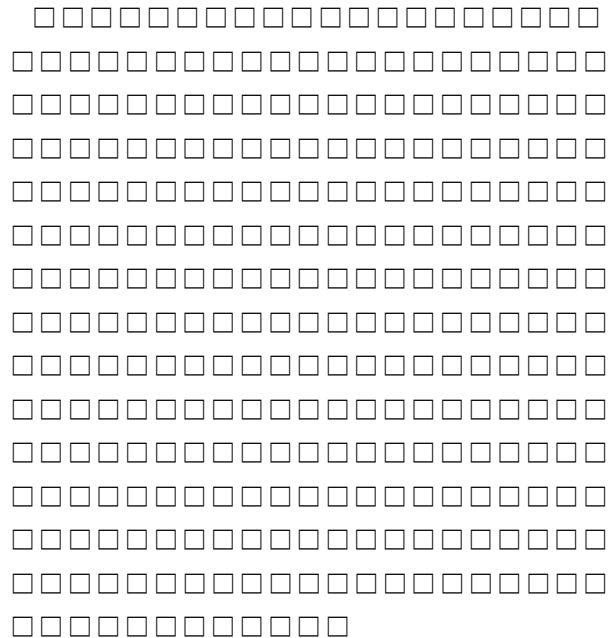
### 3. 実験結果と考察



↑  
25mm  
↓



### 4. おわりに



### 参考文献

- [1] ○○○○,□□□□:△△に関する研究,日本素材物性学会誌,第 28 卷第 1/2,0-0(2007).
- [2] Yamada, M., Shibayama, A., Kondo, Y., Hamada, F.; "Selective Extraction of Precious Metal from Automotive Catalyst Residue by Thiocalix[6]arene Derivatives", *Int. J. Mater. Eng. Resour.*, **15**(1),13-15 (2007).