○○○**の研究開発**

English form: see next page

Please erase this when you submit your abstract.

**出口　祥啓\***

**\****徳島大学大学院理工学研究部, 〒770-8506 徳島市南常三島2丁目1番地*

*\* E-mail: ydeguchi@tokushima-u.ac.jp*

**1. はじめに**

本フォームを使用し，**A4 – 1～3枚**の概要を作成ください．言語は英語，日本語のどちらかを使用下さい．pdfファイルを提出ください。

**2. 実験装置**

必要に応じて図表を使用し，説明ください[1]．

**3. 計測結果及び考察**

・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・．

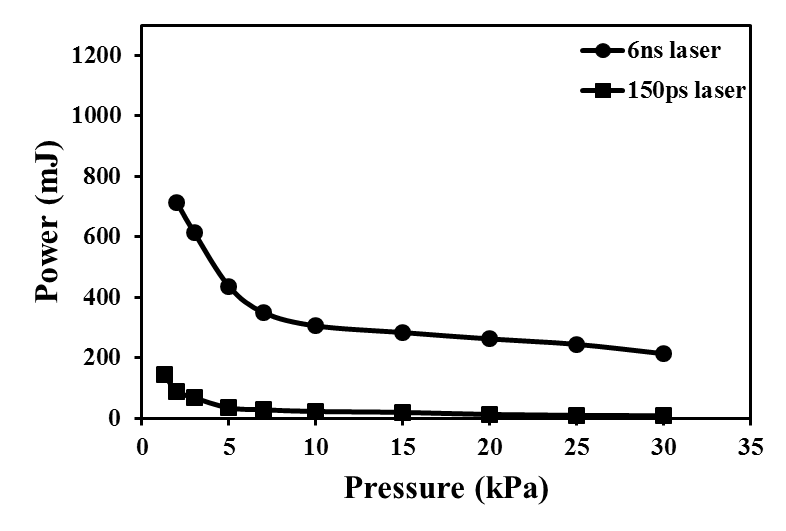


Fig.1　 Air plasma generation threshold htsumei isy of Tokushima

**4.まとめ**

１）・・・．

２）・・・．

**参考文献**

[1] M. Noda, Y. Deguchi, S. Iwasaki, N. Yoshikawa, “Detection of Carbon Content in a High Temperature and High Pressure Environment Using Laser-Induced Breakdown Spectroscopy”. Spectrochim. Acta, Part B. 2002. 57: 701-709..

[2] ・・・．

**Development ... Using Laser Diagnostics**

**Yoshihiro Deguchi\***

Tokushima University, Tokushima 770-8501, Japan

*\* E-mail: ydeguchi@tokushima-u.ac.jp*

**1. Introduction**

Author(s) will be requested to submit **1 to 3-page** summary (pdf file) written in English or Japanese. Use A4 size paper and type your text in 10.5-point Times (New) Roman, single-spaced.

**2. Experimental setup**

Figures and Tables may be included in the abstract[1].

**3. Results and discussion**

................................................................................................................................................................................................................................................................................................

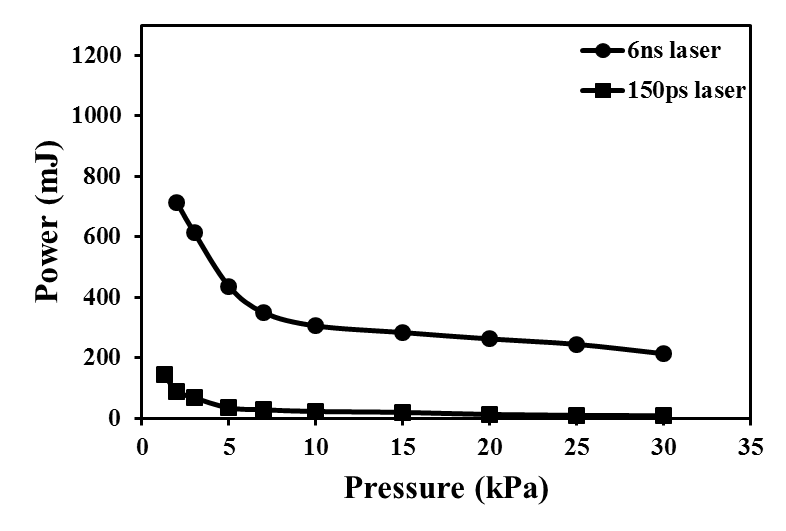


Fig.1　 Air plasma generation threshold htsumei isy of Tokushima

**4. Conclusion**

1) ............

2) ............

**References**

[1] M. Noda, Y. Deguchi, S. Iwasaki, N. Yoshikawa, “Detection of Carbon Content in a High Temperature and High Pressure Environment Using Laser-Induced Breakdown Spectroscopy”. Spectrochim. Acta, Part B. 2002. 57: 701-709..

[2] ..........