# REVIEW

English Title Times New Roman

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**ABSTRACT** (250단어 이내)

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Key Words: Semiconductor, Organic permeable base transistors (OPBTs), Conductive inks, Printed electronics (4-6 keywords)

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**1. INTRODUCTION**

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**2. TOPIC I**

**2.1. Subheading**

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This is called spike-timing dependent plasticity (STDP),

**2.1.1. Two-Terminal Devices**

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**3. TOPIC II**

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**Fig. 1.** Growth conditions of organic crystal for thin-film transistors. (a) XRD profiles measured by 2θ/ω-scan modes. (b) XRD profiles measured by 2θ/ω-scan modes. (Times New Roman 10pt)

**Table 1.** Growth conditions of organic crystal for thin-film transistors (Times New Roman 10pt)

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**Fig. 1. (a)** XRD profiles measured by 2θ/ω-scan modes. **(b)** XRD profiles measured by 2θ/ω-scan modes. (Times New Roman 10pt)

**Table 1.** Growth conditions of organic crystal for thin-film transistors (Times New Roman 10pt)

**4. PERSPECTIVE AND FUTURE PROSPECTS**

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**ABBREVIATIONS**

TEM: Transmission electron microscopy

EDX: Energy-dispersive X-ray

EM: Scanning electron microscopy

CNT: Carbon nanotube (Times New Roman 10pt.)

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**SUPPLEMENTARY INFORMATION**

The online version contains supplementary material available at https://

**ACKNOWLEDGEMENTS**

하단의 3가지 항목 삭제는 불가하며, 해당 사항이 없는 경우 기본 문구라도 적어주시기 바랍니다.

**Author Contributions**

KDH, KDP were involved in experiments, analysis, and discussion. KDK, KDL drafted the manuscript. All authors read and approved the final manuscript. (Times New Roman 10pt.)

**Funding**

This research was partially supported by the XXX Grant Number XXX. (Times New Roman 10pt.)

해당 사항 없는 경우 기본 문구

Not applicable.

**Declarations of Competing Interests**

The authors declare that they have no competing interests.

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리뷰 논문만 AUTHORS를 넣습니다.

하단 내용을 영문으로 작성해 주세요.

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**REFERENCES**

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**저널**

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**학술대회**

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**인터넷자료**

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