

論文 / 著書情報
Article / Book Information

論題(和文)	Low-k 層間絶縁膜の界面熱抵抗に与えるアニーリング処理の効果
Title(English)	Effects of Annealing on Thermal Boundary Resistance of Low-k Interlayer Dielectrics
著者(和文)	徐 茂, 曹 志, 沖野 晃俊, ジャン 天卓
Authors(English)	Mao Xu, Zhi Cao, Akitoshi Okino, Tianzhuo Zhan
出典	第70回応用物理学会春季学術講演会 講演予稿集
講演番号	16p-A403-18
発行日	2023, 3

Low-k 層間絶縁膜の界面熱抵抗に与えるアニーリング処理の効果

Effects of Annealing on Thermal Boundary Resistance of Low-k Interlayer Dielectrics

東工大未来研¹, 早大², 東洋大³ ○(D) 徐 茂¹, (M) 曹 志², 沖野 晃俊¹, ジャン 天卓³

FIRST, Tokyo Tech¹, Waseda Univ.², Toyo Univ.³, ○Mao Xu¹, Zhi Cao², Akitoshi Okino³, Tianzhuo Zhan³

E-mail: xu.m.ae@m.titech.ac.jp

Abstract

With the spread of applications that utilize technologies such as IoT, AI, and 5G, the demand for high-performance logic semiconductors that process enormous amounts of data continues to keep growing. Over the past several decades, higher performance and lower power consumption of semiconductors have been achieved mainly through miniaturization. However, with further miniaturization, the increase in current density due to finer wiring in interconnect structures generates a large amount of Joule heat, which leads to performance degradation of logic semiconductors. In previous studies, simulations using finite element methods have revealed that the thermal boundary resistance (TBR) between the metal and the interlayer dielectric in interconnect structures plays an important role in the temperature rise in logic semiconductors¹. Therefore, investigation and improvement of the thermal properties in the boundary formed by interconnected metals and dielectrics are crucial for thermal management in logic semiconductor devices.

As shown in Figure 1, simulating films (Cu/Ta/TaN/SOG/Si-substrate) in stacking structure were fabricated on Si substrate, where dielectric layer was selected to be siloxane spin-on glass (SOG, one kind of low-k materials made by Honeywell International, Inc.): 111 and 512B, were deposited by spin coating. The thickness of the SOG layers were adjusted by changing the rotational speed and were determined by ellipsometer. On the top of SOG layer, the interconnect metal layer including a Cu layer of 10 nm, a liner layer (Ta) of 10 nm and barrier layer (TaN) of 10 nm

was formed by sputtering. Subsequently, the simulating films were divided into two groups, one was annealed by an electric furnace. Finally, in order to evaluate the TBR of the simulating films, one more 100 nm-thick Au layer was deposited on the top of Cu/Ta/TaN/SOG/Si-substrate. Frequency-domain thermoreflectance method (FDTR) was employed to measure the thermal resistance and TBR of Cu/Ta/TaN/Si-substrate films, from which the thermal conductivity can be calculated², as shown in Figure 2(a).

Figure 2(a) presents the comparisons of thermal conductivities of 111 and 512B-SOG layers before and after annealing treatment. The conductivity was enhanced from 0.6 to 0.83 W/Km for 111-SOG layers, while from 0.34 to 0.45 W/Km for 512B-SOG layers. Accordingly, annealing treatment can enhance the thermal conductivity of 111-SOG films as well as 512B-SOG films, playing a conducive effect on thermal properties. Furthermore, in order to investigate the mechanisms and other effects on the thermal properties of SOG layers, interface analysis was also carried out by Fourier Transform Infrared Spectroscopy (FT-IR).

References

1. Zhan, T. *et al. ACS Appl. Mater. Interfaces* 12, 22347–22356 (2020).
2. Kato, R., Xu, Y. & Goto, M. *Jpn. J. Appl. Phys.* 50, 106602 (2011).

Acknowledgements

This work was supported in part by JST SPRING, Grant Number JPMJSP2106 and research grant of The Murata Science Foundation.

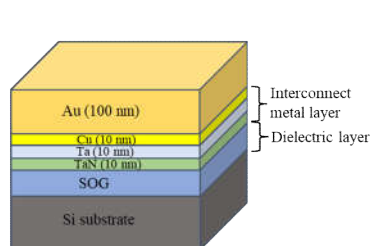


Figure 1. Schematic diagram of the interconnect metal layer (metal/liner/barrier)/dielectric film stacks simulating the interconnect structure.

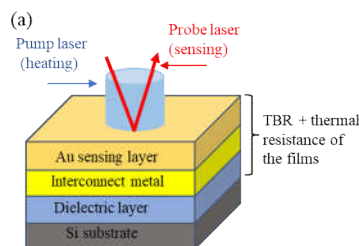


Figure 2. (a) Schematic diagram of the FDTR measurement system and (b) comparisons of thermal conductivities of 111, 512B-SOG dielectric layers before and after annealing.

