

専攻セミナーのご紹介（7月31日（金曜日） 13:00-14:00 3F800）

筑波大学と産総研・先進パワーエレクトロニクスセンターで研究されている Aboulaye Traore 先生にご講演頂くことになりました。Traore 先生は、数理物質系 櫻井岳暁先生，奥村宏典先生，また，グルノーブル CiC の Cedric Mannequin 先生と，主に Ga_2O_3 デバイスの共同研究をされています。また，産総研では，上記センターの新機能デバイスチーム 牧野俊晴チーム長（筑波大学教授）とダイヤモンドデバイス分野でも成果を挙げられています。



ご講演でも，上記の最近の話題を提供いただく予定です。お忙しい中，たいへん恐縮ですが，ご参加頂ければ幸いです。よろしく願いいたします。

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（本セミナーは TREMS との共催です）

Ultra-wide Bandgap Semiconductors Devices and Properties

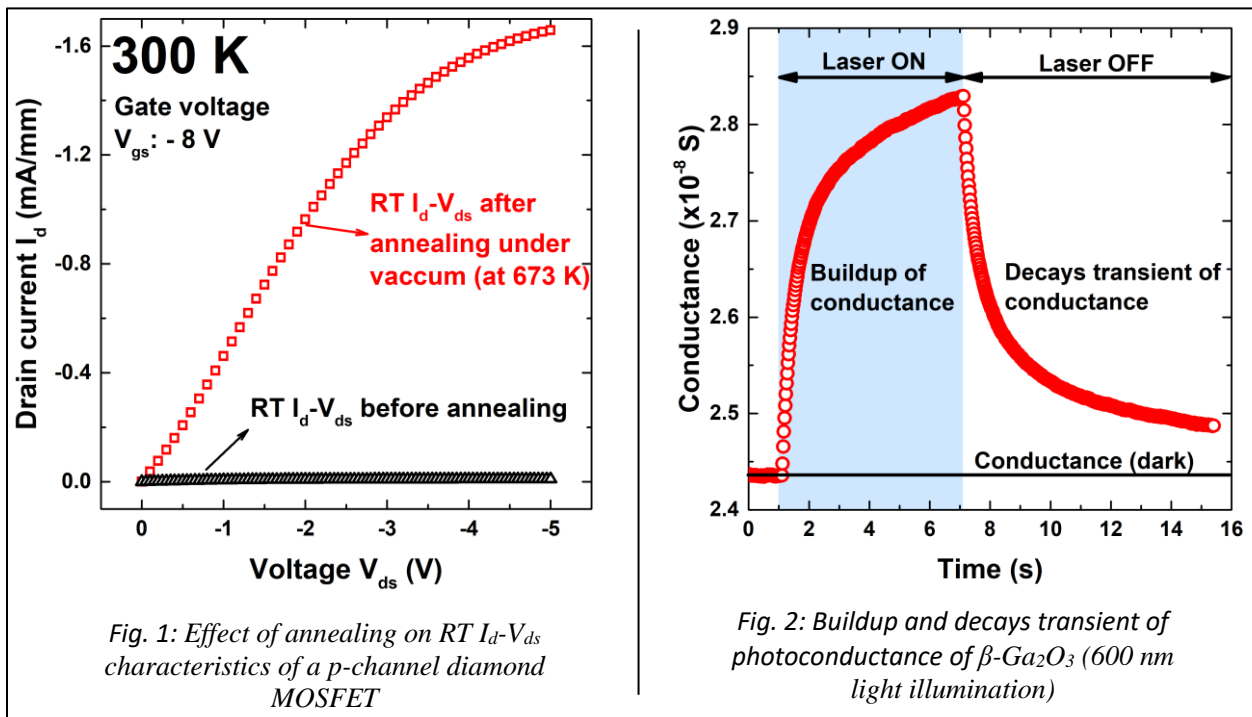
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Ultra-wide bandgap semiconductors (diamond, β -Ga₂O₃) are touted for their outstanding intrinsic properties which promise tremendous devices performances advantages for power control and conversion applications. Over the last few decades, progress in materials growth and doping allowed the extension of most of known power devices technologies to ultra-wide bandgap semiconductors. Nowadays, the achievement of high-performance devices that leverage the exceptional properties of ultra-wide bandgap semiconductors is the primary concerns. To this end, much remains to be understood in many areas such as devices physics, the effects of defects (intrinsic and extrinsic) on transport properties, and devices design (edges termination issues).

This presentation will focus on the photoionization of deep traps in gallium oxide and diamond, and the electrical properties of advanced devices such as FETs. The electrical properties and thermal stability of p-channel diamond MOSFETs will be discussed [1]. Diamond MOSFETs exhibit typical normally-off MOSFET features from 6.5 K to 623 K. Despite the high impurity ionization energy in diamond (donor: 0.58 eV, acceptor: 0.38 eV), an inversion channel is formed in diamond MOSFETs at low temperature (up to 6.5 K). Moreover, the high-temperature measurements induce an irreversible shift in the threshold voltage of diamond MOSFETs (from -6.5 V to -3.15 V), leading to a significant improvement of the room temperature drain current (see Fig. 1). The threshold voltage shift results from a reduction of the total density of the extrinsic charges at Al₂O₃/diamond interface because of unintentional post-deposition annealing of the Al₂O₃ gate oxide at high temperature. On the other hand, we will report persistent photoconductivity in floating zone β -Ga₂O₃ substrates [2] and (Al_xGa_{1-x})O₃/Ga₂O₃ heterojunctions (see Fig. 2). The photo-generated current in β -Ga₂O₃ has been measured using a supercontinuum laser with photon energy ranging from 1.24 to 3.1 eV. The photoionization spectra and the photoionization thresholds of detected deep traps will be discussed.



[1] A. Traore *et al.*, Jpn. J. Appl. Phys. 59, SGGD19 (2020)

[2] T. Ito *et al.*, Jpn. J. Appl. Phys. 58, 110908 (2019)