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# Enabling Junction Temperature Estimation via Collector-Side Thermo-Sensitive Electrical Parameters through Emitter Stray Inductance in High-Power IGBT Modules

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Abstract— This paper proposes the adoption of the inherent emitter stray inductance  $L_{eE}$  in high-power insulated gate bipolar transistor (IGBT) modules as a new dynamic thermo-sensitive electrical parameter (d-TSEP). Furthermore, a family of 14 derived dynamic TSEP candidates has been extracted and classified in voltage-based, time-based and charge-based TSEPs. Accordingly, the perspectives and the implementation challenges of the proposed method are discussed and summarized. Finally, high-power test platforms are designed and adopted to experimentally verify the theoretical analysis.

*Index Terms*— High-power IGBT modules, auxiliary parasitic inductance, dynamic thermo-sensitive electrical parameters, junction temperature extraction principles.

## I. INTRODUCTION

THE fast-growing pace of high-power conversion systems keep developing high-power Insulated Gate Bipolar Transistors (IGBTs) [1,2]. Thermal performance is currently regarded as one of the most important specifications in high-power modules, since both the short-term characteristics [3] and long-term ones are temperature-dependent [4,5]. In terms of the maximum operating junction temperature  $T_j$ , the commercially-available silicon-based power devices are rated up to 175 °C and the expected operation  $T_j$  in Wide-Band-Gap devices can reach 300 °C [6]. Hence, the knowledge of  $T_j$  has a crucial effect on the safe operation area of IGBTs.

So far, many practical methods have been proposed [7-10]. Generally, the widely-studied  $T_i$  estimation methods in

Francesco lannuzzo and Frede Blaabjerg are with the Energy Technology Department, Aalborg University, 9220 Aalborg East, Denmark. practical applications can be classified into three groups: a) sensor-based methods, b) model-based methods, and thermo-sensitive electrical parameter (TSEP)-based methods. Regarding sensor-based in methods, simple temperature-dependent components are soldered on Direct Bond Copper (DBC) substrate as close as possible to the active areas of the module, i.e. the IGBT dies. Nevertheless, the distances of the formers from the latter ones together with the considerable response delays typically lead to a great estimation error. In order to get a faster estimation of  $T_{i}$ , many efforts have been done very recently on model-based methods [11-14]. In such methods,  $T_i$  estimation can be achieved as the response of an equivalent thermal RC network to power losses. As a result, the accuracy is strongly dependent on the measurement accuracy of instantaneous power losses and the correct identification of the thermal RC network. However, the thermal RC network is nonlinear at high temperatures and, on top of it, it is also strongly dependent on aging effects [15-17]. Hence, the needed real-time calculations and corrections make model-based methods very complex and time-consuming. Lastly, TSEP-based methods estimate  $T_i$  from the variation of physical temperature-dependent electrical parameters which are closely dependent on it. These methods are very promising as they could provide a very fast and cheap estimation of the junction temperature together with great accuracy, but still they require a non-negligible calibration process and computation time at runtime.

In view of the characteristics of fast response (within 100  $\mu$ s), high accuracy, and low cost, a large numbers of TSEP-based methods have been proposed and applied to MOSFETs, IGBTs, IGCTs, and Wide-Band-Gap devices over past five years [18-20]. Considering the operating status of power devices, the optional TSEP candidates can be classified into the static TSEPs and dynamic TSEPs (d-TSEPs) [21-23]. Since the number of d-TSEP methods are being developed for  $T_j$  estimation recently [21, 24-26]. Practically, according to the magnitude of electrical parameters, TSEPs can be divided further into gate-related TSEPs and collector-related TSEPs, as depicted in Fig.1.

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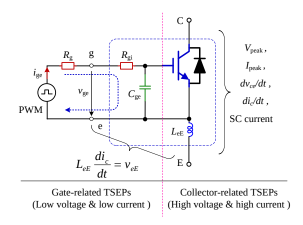


Fig. 1. Gate-related and collector-related TSEP candidates.

Since the electrical parameters in the gate loop are low-voltage quantities, the gate-related TSEPs can be sampled by low-voltage sampling circuits directly. Some key published gate-related TSEPs are based on: peak gate current [8], integration of gate current [20], threshold voltage  $v_{th}$  [27], and Miller plateau width [28]. On the other hand, plenty of collector-related TSEPs can be identified, e.g.:  $di_o/dt$ ,  $dv_{ce}/dt$ , maximum turn-off voltage peak  $V_{peak}$ , maximum turn-on current peak  $I_{peak}$ , etc. Of course, once the collector-related quantities can be measured at a low cost, a lot of new and practical TSEPs candidates can be extracted. However, the sampling circuit should be designed to withstand high voltages and/or large currents during converter operations, making the adoption of such a method not convenient or even not feasible at all.

To overcome the above shortcomings, a new approach for extracting collector-related dynamic TSEPs is proposed in this work. Taking into account the specifications of high-power IGBT module packages, the internal parasitic inductance  $L_{eE}$  between the power emitter and Kelvin emitter can be profitably used as an intermediary for the conversion from several hundreds of amperes to tens of volts. A lot of collector-related d-TSEPs can be extracted through the induced voltage  $v_{eE}$  across  $L_{eE}$ . Moreover, a number of new measurable electrical parameters are proven to be possibly adopted as d-TSEPs. Finally, it is worth to point out that all the  $v_{eE}$ -based d-TSEP obtained through the presented method can have a unified evaluation system, which facilitates designers to select the proper d-TSEP candidate for a given application.

#### II. PROPOSED METHOD

#### A. High-power IGBT module with parasitic parameters

The typical high-power IGBT modules and related circuit diagrams are illustrated in Fig.2, which have been taken from Infineon's portfolio [29]. The depicted high-power multi-chip IGBT modules are characterized by a common gate terminal for the parallel-connected chips.

From the electrical point of view, the high-power IGBT module can be considered as a five-port module, which consists of power collector C (C = C<sub>1</sub>, C<sub>2</sub> and C<sub>3</sub> connected together), power emitter E (E = E<sub>1</sub>, E<sub>2</sub> and E<sub>3</sub> connected together), auxiliary collector terminal c, Kelvin emitter e and gate terminal g. Its equivalent circuit considering the parasitic

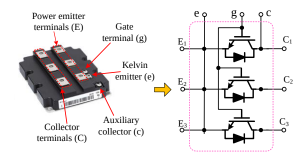


Fig. 2. Typical appearances of high-power IGBT modules and related circuit diagrams for single switch module.

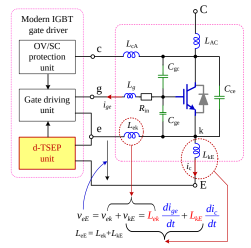


Fig. 3. Equivalent circuit of a high-power IGBT module including parasitic parameters, equipped with a modern gate driver.

inductances is depicted in Fig.3, together with a modern IGBT gate driver [30]. It is worth noting that the inductance  $L_{eE}$  can be regarded as a relatively constant for a given part number, and its value can also be extracted during the calibration process.

#### B. Switching behavior and related v<sub>eE</sub>

During the switching transitions, an induced voltage  $v_{eE}$  is generated. This induced voltage  $v_{eE}$  consists of  $v_{ek}$  related to  $di_{ge}/dt$  and  $v_{kE}$  related to  $di_{c}/dt$ , as shown in Fig.3. Moreover, in power IGBTs, gate current  $i_{ge}$  is far negligible in respect to the collector current  $i_{c}$ . To better understand the relationship between the hard-switching waveforms and corresponding induced voltage  $v_{eE}$  under inductive load, the typical IGBT switching transitions have been reported in Fig.4, which can be divided into four states: on-state, turn-off transition, off-state, and turn-on transition.

Referring to Fig.4, at the beginning of turn-off transition, the rapid decline of  $v_{ge}$  causes a negative  $i_{ge}$  variation from the gate capacitors  $C_{gc}$  and  $C_{ge}$ . This variation leads to a positive-going  $v_{ek}$  across  $L_{ek}$  between  $t_0$  and  $t_1$ . For the time period from  $t_0$  to  $t_1$ , the collector current  $i_c$  can be regarded as constant because the turn-off  $v_{ge}$  is still higher than the threshold voltage  $v_{th}$ . Therefore, the inductance  $L_{ek}$  can be extracted by the voltage spike during  $\Delta t_1$ . Between  $t_1$  and  $t_2$  the Miller plateau takes place. Moreover, with a low  $di_{ge}/dt$  and constant collector current  $i_c$ , the value of  $v_{eE}$  from  $t_1$  to  $t_3$  is approximately zero.

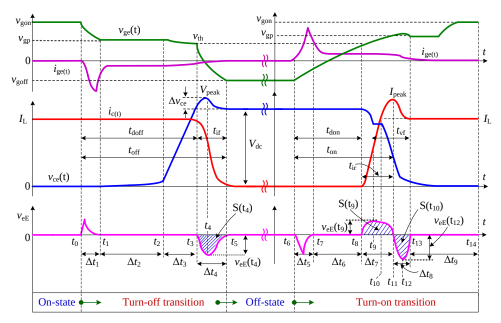


Fig. 4. Hard-switching waveforms of conventional IGBT module under inductive load.

Then, at  $t_3$ , the load current begins to fall after  $v_{ge}$  reaches  $v_{th}$ , and the maximum turn-off  $di_o/dt$  can be detected by the negative peak  $v_{eE}(t_4)$ , whose area is S(t\_4). The turn-off process is over at  $t_5$ . The rapidly falling  $i_c$  is reflected by a synchronous jump of  $v_{eE}$ . After  $t_3$ , the induced  $v_{eE}$  is mainly caused by the collector current variation  $di_o/dt$ . Hence, the inductance  $L_{kE}$  can be calculated by the second  $v_{eE}$  peak value at  $t_4$ .

The turn-on transition takes place at  $t_6$ . Then, when the gate voltage  $v_{ge}$  begins to rise, an induced voltage  $v_{eK}$  occurs across  $L_{\rm ek}$ , which is mainly due to the rapid gate current  $i_{\rm ge}$  variation. Once again,  $v_{kE}$  is zero as  $i_c$  doesn't vary, so  $v_{eE}$  has the same behavior. With respect to the time period from  $t_6$  to  $t_8$ , the collector current  $i_c$  is zero because the gate voltage  $v_{ge}$  is lower than the threshold voltage  $v_{th}$ . Moreover, with a low  $di_{ge}/dt$  and zero  $i_c$ , the value of  $v_{eE}$  from  $t_7$  to  $t_8$  is approximately zero. Then, the collector current  $i_c$  begins to rise after  $v_{ge}$  reaches  $v_{th}$ . This rapidly rising  $i_c$  is reflected by a synchronous jump of  $v_{eE}$ . There, the  $i_c$  contains the dynamic characteristics of both diode and IGBT. As a result, the induced  $v_{eE}$  during turn-on transition also contains information about the commutated diode. After t<sub>8</sub>, the induced  $v_{eE}$  is mainly caused by the collector current variation  $di_{o}/dt$ . At t<sub>9</sub>, the turn-on collector current slope reaches the maximum value, which can be reflected by the peak value  $v_{eE}(t_9)$ . At  $t_{10}$ , the collector current equals to the load current, and the forward current though commutation diode is decreased to zero and the reverse recovery process begins. When the turn-on  $i_c$  reaches its peak value  $I_{peak}$ , the induced  $v_{eE}$  comes to the zero-crossing point at  $t_{11}$ . Then, the negative  $v_{eE}$  can reach the negative peak value  $v_{eE}(t_{12})$ , which can be used for the maximum reverse recovery current slope extraction. From  $t_{10}$  to  $t_{13}$ , the collector current  $i_c$  consists of reverse recovery current  $i_d$ and the load inductor current  $I_{\rm L}$ . Therefore, the corresponding induced  $v_{eE}$  from  $t_{10}$  to  $t_{13}$  is affected by the diode characteristics. Accordingly, the enclosed area S(t<sub>9</sub>) is caused by the rapid  $di_o/dt$  before reaching  $I_{\text{peak}}$ , and the decreasing collector current after  $I_{\text{peak}}$  induces the negative area  $S(t_{10})$  on the  $v_{eE}$  waveform. In summary, the induced  $v_{eE}$  during the whole switching period is given by (1).

From Fig.4 and (1), it can be concluded that the effects of the

gate current transitions on  $v_{eE}$  take place at different time intervals with respect to the effects from the collector current, therefore these latter ones can be separated from the former ones and easily determined.

$$e_{E} = \begin{cases} v_{ek} = L_{ek} \frac{dt_{ge}}{dt}, (t_{0} < t \le t_{1}) \\ v_{ek} \approx v_{kE} = 0, (t_{1} < t \le t_{3}) \\ v_{kE} = -L_{kE} \frac{di_{c}}{dt}, (t_{3} < t \le t_{5}) \\ v_{kE} = v_{ek} = 0, (t_{5} < t \le t_{6}) \\ v_{ek} = -L_{ek} \frac{di_{ge}}{dt}, (t_{6} < t \le t_{7}) \\ v_{ek} \approx v_{kE} = 0, (t_{7} < t \le t_{8}) \\ v_{kE} = L_{kE} \frac{di_{c}}{dt}, (t_{8} < t \le t_{13}) \end{cases}$$

$$(1)$$

Nevertheless, the former ones can be also profitably used as a timing reference for the latter ones as will be clarified in the next section. Moreover, with the internal parasitic inductance  $L_{kE}$  in a role of intermediary, the low and measurable voltage signal  $v_{eE}$  can be straightforwardly converted to the electrical parameter  $di_c/dt$ . Last but not least, since the temperature  $T_j$  has impact on  $di_c/dt$  in several manners, including diode junction temperature  $T_{jD}$  at turn on, the induced  $v_{eE}$  can be exploited to extract an equal number of d-TSEP methods once the relation between  $v_{eE}$  and  $T_j$  and  $T_{jD}$  has been identified and the related parameters have been calibrated.

#### III. COLLECTOR-SIDE DYNAMIC TSEPS

According to the waveforms of Fig.4, the collector-side d-TSEPs extracted by means of  $v_{eE}$  can be classified into three categories, namely: time-based, voltage-based and charge-based d-TSEPs. Besides, the definitions for electrical parameters are adopted from the standard IEC 60747-9: Semiconductor devices [31].

## A. Time-based d-TSEPs

The time-based TSEPs are distributed on the horizontal axis of Fig.4, and are measured in ns/°C. The duration of a given  $v_{eE}$  pulse is a function of  $T_j$  through a given time-based TSEP. To measure such duration, an analog comparator should be used

with an appropriate threshold voltage, together with a time counter.

(1) Turn-off delay time  $t_{\text{doff}}$ 

The induced voltage  $v_{eE}$  consists of  $v_{ek}$  introduced by  $di_{ge}/dt$ at the beginning of  $v_{ge}$  fall and  $v_{kE}$  introduced by  $di_o/dt$  at  $t_3$ . As a result, the starting point of  $t_{doff}$  can be determined by  $L_{ek} \cdot di_{go}/dt$ , and the ending point is triggered by  $L_{kE} \cdot di_o/dt$ . Hence,  $t_{doff}$  is equal to  $(\Delta t_1 + \Delta t_2 + \Delta t_3)$ , as shown in Fig.4. The relationship between  $T_j$  and  $t_{doff}$  based on the physical mechanisms has been enunciated and discussed in [23].

(2) Current fall time  $t_{if}$ 

The current fall time  $t_{if}$  is usually defined as the falling time of  $i_c$  from 90%  $I_L$  to 10%  $I_L$ . In practice, due to different semiconductor techniques, the 10%  $I_L$  limitation for current fall time can be reset according to the practical tail current. In [32], the instantaneous collector current has been extracted by a sophisticated and isolated PCB Rogowski coil. Compared with this solution,  $t_{if}$  can be conveniently extracted with the proposed method as the length of the negative pulse of  $v_{eE}$ , i.e.  $\Delta t_4$ . This latter duration and corresponding  $t_{if}$  can be determined by setting a threshold voltage in an analog comparator.

(3) Turn-off time  $t_{off}$ 

The turn-off time  $t_{off}$  is defined as the sum of the turn-off delay time  $t_{doff}$  and the fall time  $t_{if}$ , without including the tail current part. The duration of  $t_{off}$  can be obtained by the sum of  $(\Delta t_1 + \Delta t_2 + \Delta t_3 + \Delta t_4)$ . As method (1), a significantly longer time has to be measured in respect to method (2), which is highly beneficial from the measurement accuracy standpoint.

(4) Turn-on delay time  $t_{don}$ 

The turn-on delay time  $t_{don}$  is defined as the duration from the beginning of the  $v_{ge}$  transient  $t_6$  to the beginning of the collector current increase  $t_8$ . In the  $v_{eE}$  waveform, the starting point of  $t_{don}$  can be determined as the beginning of the negative peak at  $t_6$ , and its ending point can be approximately obtained as the positive voltage jump at  $t_8$ . Hence, the duration  $t_{don}$  can be extracted by the sum of  $(\Delta t_5 + \Delta t_6)$ .

(5) Voltage fall-time  $t_{\rm vf}$ 

The collector voltage fall time  $t_{\rm vf}$  is defined as the time interval where the collector voltage  $v_{\rm ce}$  falls from 90 % to 10 % of the bus voltage  $V_{\rm dc}$ . Therefore,  $t_{\rm vf}$  can be extracted as  $(\Delta t_7 + \Delta t_8)$ .

(6) Turn-on time  $t_{on}$ 

The total turn-on time  $t_{on}$  can be obtained from the sum of turn-on delay time  $t_{don}$  and current rise time  $t_{ir}$ , i.e. from  $t_6$  to  $t_{10}$ . However, the time  $t_{10}$  cannot be extracted by  $v_{eE}$  directly. For this reason, time  $t_{11}$  must be detected in place of it ( $\Delta t_5 + \Delta t_6 + \Delta t_7$ ), which also includes the reverse recovery time of the diode, which is temperature-dependent too. Therefore, in this method the diode  $T_j$  should also be determined firstly. Nevertheless, it is worth to point out that, in the likely approximation that IGBT's and diode's junction temperatures are related to each other, this method can be successfully adopted.

## B. veE Voltage-based d-TSEPs

In Fig.4, the  $v_{eE}$  voltage-based d-TSEPs are distributed on the  $v_{eE}$  vertical axis, and are measured in mV/°C. Accordingly, the  $v_{eE}$  voltage-based TSEPs can be measured by means of low-voltage peak detectors [8].

(7) Maximum turn-off  $di_c/dt$ 

The negative  $v_{eE}$  peak occurring at  $t_4$  is proportional to the

maximum  $di_{c}/dt$  at turn-off. Therefore, to the extent that such a quantity appreciably depends on  $T_{j}$ , (2) can be adopted

$$\left. \frac{di_c}{dt} \right|_{\max\_off} = \frac{v_{eE}(t_4)}{L_{kE}}$$
(2).

(8) Maximum turn-on  $di_0/dt$ 

Similarly to method (7), the maximum turn-on changing rate of  $di_c/dt$  induces a positive voltage drop on  $L_{kE}$ . Hence, it can be calculated by the peak  $v_{eE}$  at  $t_9$ , which is given by

$$\frac{di_c}{dt}\Big|_{\max \text{ on }} = \frac{v_{eE}(t_9)}{L_{kE}}$$
(3).

#### (9) Maximum turn-off reverse recovery $di_d/dt$

The negative peak voltage of  $v_{eE}$  at  $t_{12}$  is related to the diode maximum turn-off slope  $di_d/dt$ . Besides, the maximum turn-off  $di_d/dt$  during the reverse recovery period is studied and developed as a TSEP candidate for  $T_j$  extraction of P-i-N diodes [33]. Since the load current  $I_L$  can be assumed to be constant in good approximation, the relationship between the induced  $v_{eE}$  and  $di_d/dt$  from  $t_{11}$  to  $t_{13}$  is given by

$$\frac{v_{eE}(\mathbf{t}_{12})}{L_{kE}} = \frac{di_c}{dt} = \frac{d(I_L - i_d)}{dt} = -\frac{di_d}{dt}\Big|_{\max}$$
(4).

It is worth noting that the changing rate  $di_{c}/dt$  is related to the IGBT characteristics. Therefore, the knowledge of the IGBT  $T_{j}$  is a prerequisite for the diode  $T_{j}$  extraction.

#### C. Charge-based d-TSEPs

The charge-based d-TSEPs are combined parameters related to both vertical and horizontal information about  $v_{eE}$ . By means of an integrator, the enclosed area of  $v_{eE}$  waveforms such as  $S(t_4)$ ,  $S(t_9)$  and  $S(t_{10})$  can be used for the extraction of several TSEP candidates.

(10) IGBT forward storage charge  $Q_{\rm rrI}$ 

During turn-off transition,  $I_L$  can be considered as a constant and the extraction of  $\Delta t_4$  can be used for the integration limits. The instantaneous collector current  $i_c$  can be estimated as the integration of  $v_{eE}$  and the initial condition  $I_L$  [34].

$$i_{c}(t) = I_{L} + \int_{t_{3}}^{t} \frac{v_{eE}(t)}{L_{kE}} dt, (t_{3} < t < t_{5})$$
(5).

In Fig.5, the estimated instantaneous  $i_c$  from (5) during turn-off transition is reported together with the experimental waveforms of an IGBT. In case of fixed  $T_j$ , the swept-out charge  $Q_{rrI}$  [35] during turn-off transition is related to both  $I_L$  and length of  $\Delta t_4$  and can be obtained as

$$\begin{cases} I_L \approx \Delta i_c = \int_{t_3}^{t_5} \frac{v_{eE}}{L_{kE}} dt = \frac{S(t_4)}{L_{kE}} \\ Q_{rrI} \approx \frac{1}{2} \Delta i_c \Delta t_4 = \frac{S(t_4) \Delta t_4}{2L_{kE}} \end{cases}$$
(6).

During the switching transition, the load current  $I_{\rm L}$  can be treated as constant, so the calculated  $Q_{\rm rrI}$  is proportional to the extracted  $\Delta t_4$ . Finally, the combination of the derivative effect of the stray inductance  $L_{\rm kE}$  and the integrator gives an accurate estimation of the collector current variation  $\Delta i_c$  in the considered interval.

(11) and (12) Diode recovery storage fall charge  $Q_{\rm rrD}$  [35] and maximum reverse recovery current  $I_{\rm rrm}$ 

In [36], the extracted charge during the reverse recovery falling phase of high-voltage P-i-N diodes has been developed as a dynamic TSEP for diode  $T_i$  extraction.

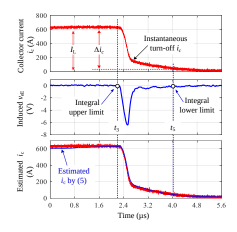


Fig. 5. Collector current estimation using integration of  $v_{eE}$  ( $v_{dc}$ =1800V,  $I_{L}$ =600A and  $T_{j}$ =25°C) [34].

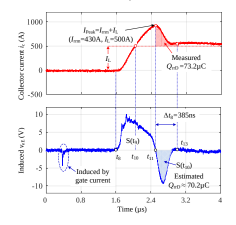


Fig. 6. Waveforms of turn-on  $i_c$  and related induced  $v_{eE}$ .

In Fig.6, the experimental instantaneous turn-on  $i_c$  and the related  $v_{eE}$  at  $V_{dc}$ =1600 V,  $I_L$ =500 A are depicted (IGBT  $T_j=T_{jD}=25^{\circ}$ C). Correspondingly, the duration  $\Delta t_8$  is around 385 ns and the parasitic  $L_{eK}$  is around 6 nH.

According to that approach, the enclosed area  $S(t_{10})$  and recovery storage fall time  $\Delta t_8$  ( $t_{11} \sim t_{13}$ ) can be used for  $Q_{rrD}$ calculation. Hence, the  $Q_{rrD}$  extraction principle during diode turn-off transition is derived from

$$\begin{vmatrix} I_{rrm} \approx \frac{1}{L_{kE}} \int_{t_{13}}^{t_{11}} v_{eE} dt = \frac{S(t_{10})}{L_{kE}} \\ Q_{rrD} \approx \frac{1}{2} I_{rrm} \Delta t_8 = \frac{t_{rrb} S(t_{10})}{2L_{kE}} \end{cases}$$
(7).

Compared with the measured charge  $Q_{rrD}$  73.2 µC, the calculated  $Q_{rrD}$  by (7) is around 70.2 µC. Therefore, the extracted  $Q_{rrD}$  can be predicted by using the negative area  $S(t_{10})$ , and the related  $\Delta t_8$  at given  $L_{kE}$ . More importantly, the peak value of reverse recovery current  $I_{rrm}$  can also be obtained by  $S(t_{10})$  and  $L_{kE}$ .

## D. Other electrical parameters extracted by $v_{eE}$

(13) Turn-on peak collector current  $I_{peak}$ 

The peak current  $I_{\text{peak}}$  at turn on can also be extracted in the presented approach. Referring to Fig.6, since  $i_c$  after  $t_{10}$  consists of the reverse recovery current  $i_d$  and the load current  $I_L$ , the peak current  $I_{\text{peak}}$  is the sum of  $I_L$  and  $I_{\text{rrm}}$ :  $I_{\text{peak}}=I_L+I_{\text{rrm}}$ . The turn-on  $I_{\text{peak}}$  and  $I_{\text{rrm}}$  can be estimated as

TABLE I V<sub>EE</sub>-BASED TSEP CANDIDATES AND RELATED EXTRACTION METHODS FOR

Description	Identifier	Key parameters	Category		
Turn-off delay time	$t_{ m doff}$	$\Delta t_1 + \Delta t_2 + \Delta t_3$			
Current fall time	$t_{ m if}$	$\Delta t_4$			
Turn-off time	$t_{\rm off}$	$\Delta t_1 + \Delta t_2 + \Delta t_3 + \Delta t_4$	Time-based		
Turn-on delay time	$t_{\rm don}$	$\Delta t_5 + \Delta t_6$	d-TSEPs		
Voltage fall time	$t_{ m vf}$	$\Delta t_7 + \Delta t_8$			
Turn-on time	ton	$\Delta t_5 + \Delta t_6 + \Delta t_7$			
Maximum turn-off <i>di</i> / <i>dt</i>	di_/dt_(max_off)	$v_{eE}(t_4)$			
Maximum turn-on di./dt	di_/dt(max_on)	$v_{eE}(t_9)$	Voltage-based d-TSEPs		
Diode reverse recovery <i>di<sub>d</sub>/dt</i>	$di_d/dt_{(max)}$	$v_{eE}(t_{11})$			
IGBT forward storage charge	$Q_{ m rrI}$	$S(t_4)$ and $\Delta t_4$	Charge-based		
Diode recovery storage charge	$Q_{ m rrD}$	$S(t_{10})$ and $\Delta t_8$	d-TSEPs		
Maximum reverse recovery peak current	I <sub>rrm</sub>	<b>S</b> (t <sub>10</sub> )	Other		
Maximum turn-on peak collector current	I <sub>peak</sub>	S(t <sub>9</sub> )	electrical parameters using induced		
Maximum turn-off peak collector voltage	$V_{ m peak}$	$v_{eE}(t_4)$ , $V_{dc}$ and fixed circuit parameters	V <sub>eE</sub>		

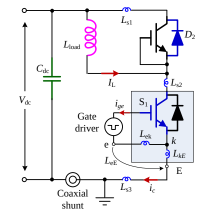


Fig. 7. Half-bridge circuit with inductive load.

$$\begin{cases} I_{peak} \approx i_c(t_{11}) - i_c(t_8) = \int_{t_8}^{t_{11}} \frac{v_{eE}}{L_{kE}} dt = \frac{S(t_9)}{L_{kE}} \\ I_{rrm} = I_{peak} - I_L \end{cases}$$
(8).

Theoretically, through a combination of (7) and (8), the load current  $I_L$  during the switching transition can be estimated by subtracting  $S(t_{10})$  from  $S(t_9)$ .

(14) Turn-off peak collector voltage  $V_{\text{peak}}$  [37]

The turn-off peak collector voltage  $V_{\text{peak}}$  cannot be extracted by  $v_{\text{eE}}$  directly without  $V_{\text{dc}}$  knowledge. The typical half-bridge circuit with inductive load considering parasitic inductors is depicted in Fig.7. The sum of the stray inductances  $L_{\text{s1}}$ ,  $L_{\text{s2}}$  and  $L_{\text{s3}}$  can be conveniently called  $L_{\text{loop}}$ , whereas the parasitic module inductance is called  $L_{\text{eE}}$ .

At the beginning of  $\Delta t_4$ , an overshoot  $\Delta v_{ce}$  is induced on the collector voltage by the changing rate of collector current  $di_c/dt$ . Therefore, the collector voltage during  $\Delta t_4$  can be expressed as

$$v_{ce}(t) = V_{dc} + \Delta v_{ce} = V_{dc} + (L_{loop} + L_{kE})\frac{di_c}{dt}$$
(9).

Since  $di_c/dt$  on the parasitic inductances is the same:

$$\frac{di_c}{dt} = -\frac{v_{eE}}{L_{kE}} = \frac{\Delta v_{ce}}{L_{kE} + L_{loop}}$$
(10).

The overshoot  $\Delta v_{eE}$  during  $\Delta t_4$  can be expressed as

$$v_{ce}(t) = V_{dc} - v_{eE}(t) \frac{L_{kE} + L_{loop}}{L_{kE}}, (t_3 < t < t_5)$$
(11).

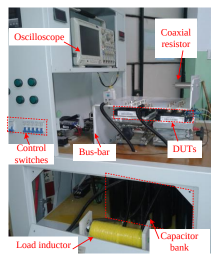
Since the value of  $L_{loop}$  and  $L_{kE}$  can be determined in advance, the turn-off peak voltage  $V_{peak}$  can be obtained as:

$$V_{peak} = V_{dc} - v_{eE}(t_4) \frac{L_{kE} + L_{loop}}{L_{kE}}$$
 (12).

Based on the foregoing analysis, 14 measurable dynamic TSEPs are summarized in Table I and classified according to the above categories. Remarkably, the diode related TSEPs are related to the commutation IGBT characteristics. In terms of the calibration procedure, once the commutation IGBT temperature and related electrical parameters are measured, the corresponding diode  $T_j$  can be derived from the multi-dimensional database.

## IV. EXPERIMENTAL VALIDATION AND PERFORMANCE COMPARISON

In order to validate the effectiveness of the discussed dynamic  $v_{eE}$ -based TSEP candidates, a high-power double pulse test platform was used, whose picture is reported in Fig.8 (a), and whose specifications are detailed in [38]. The devices under test (DUT) and the related specification of IGBT and gate driver are listed in Table II. Typical double pulse test waveforms obtained from the experimental setup are reported in Fig.8 (b), whose shapes have been comprehensively discussed in the previous sections (see Fig. 4). The relations among d-TSEPs, parasitic parameters and working conditions can be determined by these calibration tests [39]. For higher accuracy of TSEP-based methods during operation, the parasitic parameter L<sub>eE</sub> can be monitored to make sure it remains approximately constant during measurements. In the following paragraphs the experimental verification and performance comparison is presented separately for time-,  $v_{eE}$ voltage- and charge-based d-TSEPs.



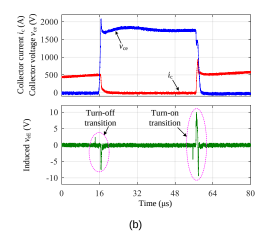


Fig. 8. High-power double pulse test platform. (a) Photograph of test platform; (b) Key test waveforms at  $V_{de}$ =1800 V,  $I_{L}$ =500 A and  $T_{j}$ =25°C.

TABLE II SPECIFICATION OF IGBT AND GATE DRIVER					
Parameters	Value	Parameters	Value		
2 x IGBT modules (leg connection)	Fuji 1MBI800UG -330	Gate driver Voltage ( $v_{ge}$ )	+15V on/ -10V off		
Bus voltage (V <sub>dc</sub> )	1400V~ 1800V	Turn-on/off gate river resistor $(R_{on}/R_{off})$	2.4Ω /3.75Ω		
Bus capacitor $(C_{dc})$	1000µF	P-i-N diode T <sub>j</sub>	25℃ to 125℃		
Load current (I <sub>L</sub> )	200A~700A	Stray inductance $(L_{kE})$	$\approx 6 n H$		
Load inductance $(L_{load})$	400µH	Parasitic inductor $(L_{loop})$	$\approx 265 nH$		

#### (1) Time-based d-TSEPs

In Fig.9, the experimental results concerning the six different time-based TSEPs are plotted. Even though a look-up table can be used in the presented methods, it is worth to point out that the achieved linearity is quite evident. However, the sensitivity of such methods widely varies from one to another. In Table III, the sensitivity comparison among the six time-based TSEPs is reported. From the experimental results in Fig.9 (b), it can be seen that  $t_{if}$  based-TSEP was impractical due to too low sensitivity. In fact, because of the current tail during turn-off transitions, the current derivative becomes very small, hence the related induced  $v_{eE}$  is not easily detectable. Regarding  $t_{doff}$ and  $t_{off}$ -based TSEPs, both linearity and sensitivity are high. Besides, the sensitivity under high current conditions is a bit lower than that at low current. However, their sensitivity is strongly influenced by the junction temperature at fixed bus voltage. For example, in high temperature region such as 125 °C, the sensitivity is higher than that in low temperature region. On the other hand,  $t_{don}$ -based TSEP is characterized by fixed sensitivity in a wide  $T_j$  range. Concerning  $t_{vf}$ - and  $t_{\rm on}$ -based methods, both of them have high linearity but lower sensitivity. It is worth noting that  $t_{vf}$  and  $t_{on}$ -based TSEP methods are also characterized by the approximate fixed sensitivity, like t<sub>don</sub>-based TSEP. The medium and approximate fixed sensitivity make  $t_{don}$ ,  $t_{vf}$  and  $t_{on}$ -based TSEP methods practical and easy to implement.

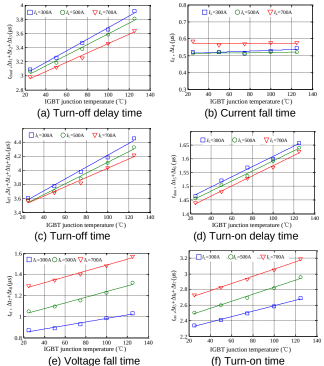


Fig. 9. Comparisons of six Time-based TSEPs under different load currents at fixed  $V_{dc}$ =1800 V. (a) turn-off delay time  $t_{doff}$ ; (b) current fall time  $t_{fi}$ ; (c) turn-off time  $t_{off}$ ; (d) turn-on delay time  $t_{don}$ ; (e) voltage fall time  $t_{rf}$ ; (f) turn-on time  $t_{on}$ .

TABLE III SENSITIVITY COMPARISON AMONG TIME-BASED TSEPS Identifier Maximum sensitivity Key Parameters IL impact  $\Delta t_1 + \Delta t_2 + \Delta t_3$ Strong 8 ns/°C  $t_{\rm doff}$  $t_{\rm off}$  $\Delta t_1 + \Delta t_2 + \Delta t_3 + \Delta t_4$ Strong 9 ns/°C  $t_{if}$  $\Delta t_4$ Not applicable Not applicable  $\Delta t_5 + \Delta t_6$ No effect 2 ns/°C  $t_{\rm don}$  $\Delta t_7 + \Delta t_8$ Weak  $t_{\rm vf}$ 2.5 ns/°C  $\Delta t_5 + \Delta t_6 + \Delta t_7$ Weak 4.5 ns/°C  $t_{\rm on}$ 

(2) Experimental results and performance comparison of  $v_{eE}$  voltage-based d-TSEPs

There are three voltage-based TSEPs: a) the  $v_{eE}$  peak value induced by the maximum turn-off  $di_{c}/dt$ ; b) the maximum turn-on  $di_{c}/dt$  and c) the negative peak voltage during turn-on transition. In particular, the latter one is related to the maximum reverse recovery current of the diode, which can be usefully adopted for the diode  $T_i$  estimation. In Fig.10 (a) and (b) the induced veE waveforms at different IGBT junction temperatures are illustrated for the following conditions:  $V_{dc}$ =1800 V and  $I_{\rm L}$ =700 A. The diode temperature is purposely kept at  $T_{\rm i}$ =25 °C, to make measurements independent from it. In Fig.10 (a), the negative peak amplitude of  $v_{eE}$  shows a negative dependence on IGBT  $T_{\rm j}$ . The induced negative peak  $v_{\rm eE}$  is increasing from -6.2 V at 25 °C to -4.9 V at 125 °C, whose sensitivity is +13 mV/°C. A basic explanation is that the carrier lifetime increases with temperature, therefore the switching speed becomes lower at increasing  $T_j$ . The turn-on  $v_{eE}$  waveforms at different temperatures are depicted in Fig.10 (b). The positive peak  $v_{eE}$ also shows a negative trend. The induced peak value of  $v_{eE}$  is

decreasing from 8 V at 25  $^{\circ}C$  to 5.5 V at 125  $^{\circ}C$ . The calculated sensitivity is -25 mV/°C.

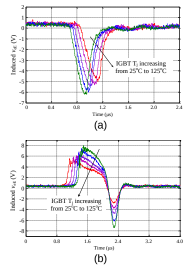


Fig. 10. Experimental  $v_{eE}$  waveforms under different IGBT  $T_j$  ( $V_{dc}$ =1800 V,  $I_L$ =700 A and diode  $T_j$ =25 °C). (a) Turn-off  $v_{eE}$  waveform comparison. (b) Turn-on  $v_{eE}$  waveform comparison.

In voltage source converters, the reverse recovery current  $di_d/dt$  is related to the switching speed of the IGBT, hence the IGBT junction temperature has been kept at  $T_j=25$  °C. Fig.11 (a) shows the turn-on  $v_{eE}$  waveforms at different diode junction temperatures ranging from 50 °C to 125 °C, for the same working conditions as before:  $V_{dc}=1800$  V,  $I_L=700$  A. Accordingly, the temperature sensitivity is around +68 mV/°C. Because of the fixed IGBT  $T_j$ , the positive peak values of  $v_{eE}$  are the same, as they are related to the maximum turn-on  $di_c/dt$  of IGBT, as discussed before. The negative peak value of  $v_{eE}$  decreases with diode  $T_j$ . In Fig.11 (b), the turn-on  $v_{eE}$  waveforms at different load currents under the working conditions of  $V_{dc}=1800$  V, diode  $T_j=125$  °C and IGBT  $T_j=25$  °C have been reported. At increasing load currents, the negative peak amplitude decreases from 11.7 V to 8.9 V.

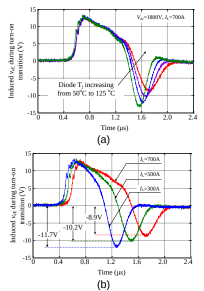


Fig. 11. Experimental  $v_{eE}$  waveforms comparison under different working conditions with fixed  $V_{dc}$ =1800 V. (a) Turn-off  $v_{eE}$  comparisons under different diode  $T_i$ . (b) Turn-on  $v_{eE}$  comparisons under different  $I_L$ .

In Table IV, the sensitivity comparisons among the  $v_{eE}$ -based d-TSEPs under  $V_{dc}$ =1800 V and  $I_L$ =700 A are listed. For the  $v_{eE}$ -based approach, the sensitivity ratio of the peak value is several tens of millivolts per degree (mV/°C). Moreover, the maximum turn-off  $di_c/dt$  and  $di_d/dt$  exhibit positive sensitivity coefficient, while the maximum turn-on  $di_c/dt$  shows the negative sensitivity coefficient. The effects of positive and negative sensitivity should be taken into account in the peak value detector design.

	IABLE IV				
SENSITIVITY COMPARISON AMONG VEE-BASED TSEPS					
Identifier		Key	Maximum		
Identifier	Parameters	Sensitivity			
	$di_c/dt_{(max_off)}$	$v_{eE}(t_4)$	+13 mV/°C		
	$di_c/dt_{(max\_on)}$	$v_{eE}(t_9)$	-25 mV/°C		
	$di_d/dt_{(max)}$	$v_{eE}(t_{11})$	+68 mV/°C		

In [33], the dependence between diode  $T_i$  and the maximum recovery  $di_d/dt$  under different working conditions is analyzed in detail. An experimental mesh plot of the induced negative peak  $v_{eE}$  versus diode  $T_i$  and  $I_L$  at two bus voltages, namely  $V_{dc}$ =1600 V and  $V_{dc}$ =1200 V is shown in Fig. 12 (a). It is worth to make a comparison of the presented method and the well-established method of forward voltage drop at high current  $V_{\rm F}$  [40]. The comparison between  $V_{\rm F}$ -based method and negative peak veE-based method on the same device is demonstrated in Fig.12 (b). On the one hand, the maximum sensitivity of negative peak  $v_{eE}$ -based method is about 40 times higher than the value of V<sub>F</sub>-based TSEP. Furthermore, the proposed method exhibits positive temperature coefficient, which is more convenient from the physical implementation point of view. On the other hand,  $V_{\rm F}$ -based TSEP is independent of  $V_{dc}$ .

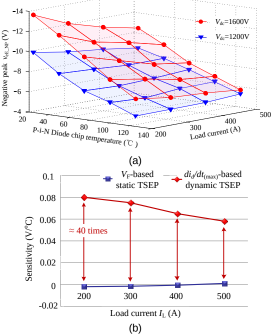


Fig. 12. Experimental results and comparison between  $V_{\rm F}$ -based method and  $v_{\rm eE\_NP}$  based method. (a) Mesh plot of negative peak  $v_{\rm eE}$  at different working conditions [33]. (b) Sensitivity comparison between  $V_{\rm F}$ -based method and  $v_{\rm eE\_NP}$ -based method.

(3) Charge-based d-TSEPs

The turn-off induced  $v_{eE}$  waveforms at different  $T_j$  ranging from 25 °C to 125 °C at  $V_{dc}$ =1800 V and  $I_L$ =700 A are depicted in Fig.13 (a). For the sake of clarity, though, they have not been superimposed. The swept-out charge during turn-off transition has been calculated with (5) and plotted together with a fitting curve in Fig.13 (b). At 25 °C, the charge is about 95 µC. As the junction temperature increases to 125 °C, the charge decreases to 75 µC. Hence, the sensitivity for IGBT  $Q_{rrI}$  in Fig. 13(b) is around -0.2 µC/°C. According to theory of semiconductor physics, the stored charge increases with  $T_j$  due to the increase in carrier lifetime [41]. However, because the switching speed becomes slower at increasing  $T_j$ , more stored charge recombines in the base region, ending up in a reduction in the swept-out charge.

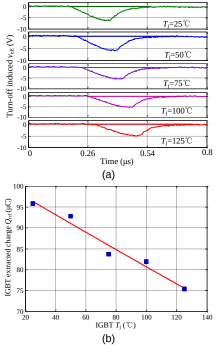


Fig. 13. Turn-off induced  $v_{eE}$  waveforms at different IGBT  $T_j$  range from 25°C to 125°C and calculated swept-out charge. (a) Turn-off  $v_{eE}$  waveform comparisons. (b) Calculated swept-out charge using  $v_{eE}$ -based approach.

Regarding the diode related  $Q_{\rm rrD}$ , the relations among the extracted charge during the reverse recovery falling, bus voltage, load current and junction temperature have been discussed and experimentally verified in [36]. For the same module Fuji-1MBI800UG-330, the maximum sensitivity for diode related  $Q_{\rm rrD}$  is around -0.17  $\mu$ C/°C at  $V_{\rm dc}$ =1600 V,  $I_{\rm L}$ =500 A. As a result, the sensitivity ratio of charge-based d-TSEPs is a few tenths of microcoulomb per degree ( $\mu$ C/°C) with the negative sensitivity coefficient.

## V. CHALLENGES AND PERSPECTIVES OF PROPOSED METHODS

Since the switching characteristics depend on gate driver parameters, the proposed dynamic TSEPs are affected by the gate resistances. The experimental comparison between two different gate resistance combinations (1:  $R_{on}=2.4 \Omega / R_{off}=3.75 \Omega$  and 2:  $R_{on}=6.8 \Omega / R_{off}=6.8 \Omega$ ) at  $V_{dc}=1600$  V,  $I_{L}=500$  A and  $T_{j}=25$  °C are shown in Fig.14 (a) and (b). Because of the increased gate resistance, both the turn-on and turn-off switching speeds get lower. Hence, the maximum turn-off  $di_{o}/dt$  of combination 2 is lower than that of combination 1, as depicted in Fig.14 (a). At the same time, the turn-off time at higher gate resistance toff1 is longer than  $t_{off2}$ . On the contrary, the current fall time at higher gate resistance is shorter than that of lower gate resistance. In Fig. 14 (b), the turn-on  $v_{eE}$  waveform comparison is depicted. Due to the slow switching speed, the voltage-oriented TSEPs tend to lower the values. Besides, time-oriented TSEPs become larger at larger gate resistances. Generally speaking, the selection of gate resistance has an impact on the dynamic TSEPs. Since the power module and external circuit parameters are usually fixed after the hardware design, the gate driver parameters can be treated as fixed values for the assembled converters. As a consequence, the calibration process can be carried out after the determined circuit parameters.

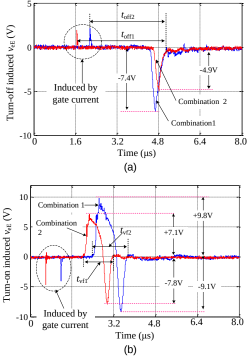


Fig. 14. Experimental waveform comparisons of induced  $v_{eE}$  between different gate resistance combinations ( $V_{dc}$ =1600 V,  $l_{L}$ =500 A,  $T_{j}$ =25 °C) (a)  $R_{on}$ =2.4  $\Omega$  /  $R_{off}$ =3.75  $\Omega$ . (b)  $R_{on}$ =6.8  $\Omega$  /  $R_{off}$ =6.8  $\Omega$ .

In terms of generality, it is worth to point out that gate-related dynamic TSEPs only apply to active power devices. Compared with the proposed  $v_{eE}$ -based dynamic TSEP methods, they are not applicable to diodes. Indeed, there is no universal solution for particular IGBT modules. Since the operation  $T_j$  vary with working conditions, the most suitable TSEP method should be selected from the aforementioned TSEPs with different properties. Compared with the static TSEPs and published dynamic TSEPs without  $v_{eE}$ -based approaches,  $v_{eE}$ -based approach provides a unified evaluation system for various types of dynamic TSEPs. According to the classification of  $v_{eE}$ -based approach, the appropriate TSEP candidate can be reasonably selected for a given module.

## VI. A CASE STUDY FOR ON-LINE TJ ESTIMATION

#### A. Measurement circuit for t<sub>doff</sub>

In this section,  $t_{doff}$ -based TSEP method is taken as a case study for the on-line  $T_j$  variation investigation. The block diagram of the  $t_{doff}$  measurement circuit and related circuit appearance are shown in Fig.15. The proposed  $t_{doff}$ measurement circuit is mainly composed of operational amplifiers (AM, TL072BCD), high-speed comparators (CM, LM393), inverting Schmitt triggers (INV, 74HC14D), latch unit (SN74HCT573AD) and exclusive-or gate (CD4070B). Besides, the supply voltages for operational amplifies are ±12V, and +5V for the comparators and logic circuits.

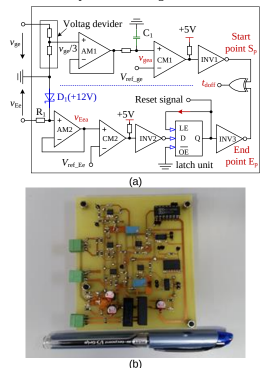


Fig. 15. (a) Turn-off delay time measurement circuit schematic. (b) Measurement circuit appearance.

The key waveforms for the  $t_{doff}$  start point  $S_p$  capture are depicted in Fig.16 (a). Firstly,  $S_p$  pulse is generated from the turn-off gate voltage  $v_{ge}$  [42]. By means of the resistor voltage divider, one-third  $v_{ge}$  is fed to the comparator CM1 through the voltage follower AM1. Notably, to dampen oscillations at the beginning of turn-off related to the fast voltage transient, a filter capacitor C<sub>1</sub> (18 pF) is inserted into the circuit. The filtered voltage  $v_{gea}$  is then compared with the detection threshold levels  $V_{ref_ge}$  (+4V). Finally, a positive S<sub>p</sub> pulse is obtained via the inverting trigger INV1.

Concerning the end point detection, the second  $v_{eE}$  voltage spike induced by  $di_c/dt$  is used (see Fig.16 (b)). Firstly, to eliminate the signal interference, Zener diode D<sub>1</sub> and resistor R<sub>1</sub> are used to bypass the first voltage spike of  $v_{eE}$ . Another use of +12 V breakdown voltage for Zener diode D<sub>1</sub> is to protect the amplifier AM2. Then, the AM2 output  $v_{Eea}$  is compared with the threshold voltage  $V_{ref_{Ee}}$  (+1 V). Then, through an inverter INV2, a negative pulse is generated. It is worth noting that INV2 output negative pulse length varies with the  $di_c/dt$ duration  $\Delta t_4$ , which represents the collector current fall time. Considering the  $t_{doff}$  end point, only the first falling edge of negative pulse is useful to determine  $E_p$ . In order to latch the first falling edge signal, the latch unit output signal (Q) is connected to the latch enable terminal (LE). As a result, the output low-voltage state can be latched and kept after the first falling edge signal, and this latched pulse represents  $t_{doff}$  end point. Finally, a positive pulse is generated by INV3, and this pulse is in accordance with the induced voltage  $v_{Ee}$ . Importantly, after the detection of the first falling edge signal, a reset signal is required to reset the latch unit for the next  $t_{doff}$  detection.

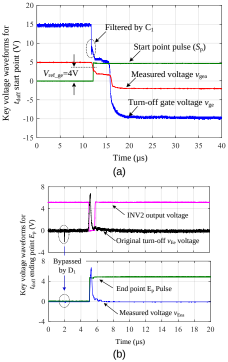


Fig. 16. Experimental tests of turn-off delay time measurement circuit. (a) Start point pulse detection for turn-off delay time. (b) Ending point pulse detection for turn-off delay time.

As a result, by using an exclusive-or gate, a positive pulse related to the turn-off delay time can be extracted. In Fig.17, the key turn-off waveforms and extracted  $t_{doff}$  pulse under double pulse test platform are depicted. The extracted  $t_{doff}$  is around 2.94 µs, which is consistent with the test results plotted in Fig.9 (a). In practice, the pulse length represents the turn-off delay time and can be applied to the look-up table.

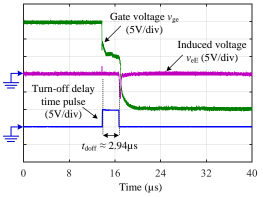


Fig. 17. Experimental turn-off waveforms and extracted turn-off delay time pulse (Fuji 1MBI800UG-330,  $V_{dc}$ =1800 V,  $I_{L}$ =700 A and  $T_{j}$ =25 °C).

## B. Online T<sub>i</sub> variation estimation

In order to verify the effectiveness of the proposed d-TSEP method through inductance  $L_{eE}$  for the online  $T_j$  estimation, an H-bridge based high-power converter has been used to investigate the high-power IGBT modules rated at 1700 V/1000 A. The appearance of H-bridge converter is shown in Fig.18.



Fig. 18. Appearance of high-power H-bridge converter.

Accordingly, the associated experimental parameters and the platform specifications are given in Table V. The IGBT modules under test are from Infineon (FF1000R17IE4) [29]. Being the module under test used in wind power converters, the bus voltage  $V_{\text{bus}}$  is controlled at around 1050 V level [43]. Hence, in this study, the bus voltage is fixed at 1050 V by means of a high voltage regulator. At the beginning of tests, a calibration for the given IGBT modules should be carried out on the platform. Then, the turn-off delay time  $t_{doff}$  using induced  $v_{eE}$  is selected as a d-TSEP candidate for the following on-line  $T_{\rm j}$  estimation. During the turn-off transition, a measurable voltage  $v_{eE}$  on parasitic inductance  $L_{eE}$  is induced by the variation of gate and collector current. According to the definition of turn-off delav time t<sub>doff</sub>, the temperature-dependent  $t_{doff}$ can be extracted by the synchronous voltage spike on  $v_{eE}$ .

TABLE V

SPECIFICATIONS AND PLATFORM TEST CONDITIONS				
Parameters	Value	Parameters	Value	
IGBT modules	FF1000R17IE4	Gate driver Voltage $v_{ge}$	+15V on/-10V off	
Bus voltage $V_{dc}$	$\approx 1050 V$	Gate resistances $R_{ m on}/R_{ m off}$	2 Ω/ 3.75 Ω	
Bus capacitance	12 mF	Switch frequency	2.5 kHz	
$L_{ m load}$	320 µH	Fundamental frequency	50 Hz	
$R_{ m th\_IGBT}$	10.5 °C/kW	Initial case temperature	50 °C	

In terms of  $t_{\text{doff}}$ -based TSEP, a mesh plot is built on the basis of calibration test and depicted in Fig.19. The experimental results are consistent with the theoretical analysis in [23]. By taking the advantage of the good linear dependency between  $t_{\text{doff}}$  and the working conditions, the real-time IGBT  $T_j$  can be estimated by the fitting polynomial

$$T_{j} = -201.4 + 1.173 \times 10^{8} t_{doff} - 1.015 \times I_{L} +$$
  
7.013×10<sup>5</sup> t<sub>doff</sub> I<sub>L</sub> - 5.975×10<sup>-5</sup> I<sub>L</sub><sup>2</sup> (13).

In  $T_j$  estimation procedure, the instantaneous  $v_{eE}$  is needed to be recorded along with the load current. In this work, the instantaneous  $v_{eE}$  is recorded by means of oscilloscope (Tektronix MDO3034) and the related  $t_{doff}$  is extracted in MATLAB. Then, the real-time  $T_j$  variation can be calculated by (13).

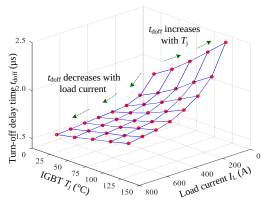


Fig. 19. Mesh plot of  $t_{\rm doff}$ -based TSEP at different load current and junction temperature under  $V_{\rm dc}\approx$  1050V.

Before the test, IGBT modules are heated and maintained at 50 °C to emulate the maximum ambient temperature and then the converter is run for 2 seconds. The collector voltage  $v_{ce}$  of the lower IGBT in the inverter leg and the related output load current  $I_L$  for the last two sinusoidal periods are demonstrated in Fig.20 (a). The root-mean-square of load current  $I_L$  is around 533 A. The turn-off peak collector voltage  $v_{ce}$  is proportional to the load current. The maximum turn-off peak  $v_{ce}$  reaches 1250V due to the parasitic loop inductances. Correspondingly, the extracted  $t_{doff}$  and the estimated  $T_j$  variations are estimated by the mesh plot and depicted in Fig.20 (b). The maximum  $T_j$  reaches 120 °C while the average junction temperature is around 100 °C. The estimated  $T_j$  variation is in the range of 79 °C to 120 °C ( $\Delta T_j \approx 41$ °C). More importantly, the estimated  $T_j$  variation is consistent with the output sinusoidal load current.

Additionally, the simulated junction temperature variation curve in PLECS environment is also plotted in Fig.20 (b). With the aid of 1-D thermal model [43], the relationship between the normal operation and junction temperature of inspected IGBT modules can be simulated. In this work, the thermal impedance parameters and conduction power losses are collected from the IGBT datasheet. Moreover, the practical switching power losses are measured by the calibration tests. According to the simulated  $T_i$  variation, the simulation delta  $T_i$  is around 39°C. which is in consistent with the results from  $t_{doff}$ -based method. It is worth noting that there is temperature difference between estimation and simulation results after the peak  $T_i$ . Besides, since there is no switching operation during the cooling stage, the practical IGBT  $T_i$  variation cannot be obtained by mean of t<sub>doff</sub>-based method. Finally, the sensitivity and accuracy of TSEP-based methods will be carried out in the future work.

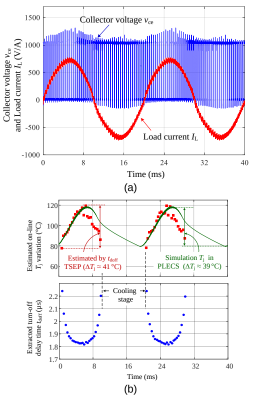


Fig. 20. (a) Key experimental waveforms for on-line  $T_j$  estimation in condition of  $I_L \approx 533$  A, power factor PF=-1 and  $f_s$ =2.5 kHz. (b) On-line extracted turn-off delay time variation and related estimated  $T_j$  variations.

## VII. CONCLUSION

This paper has presented an extraction approach of junction temperature for high-power IGBT modules. By means of the inherent stray inductance LeE, a family of d-TSEP candidates has been extracted and most of them have been proved to be profitably exploited for on-line junction temperature extraction. The advantage of proposed  $v_{eE}$ -based extraction approach is that it is intrinsically noninvasive. Another relevant advantage is that measurements on the high-voltage side can be performed at the low-voltage side, which is beneficial both from the cost and simplicity standpoints. The proposed d-TSEP based methods can be applied to IGBT modules and diodes by means of look-up tables or linear functions. A high-power IGBT double pulse test platform has been built to verify the effectiveness of the proposed d-TSEP extraction methods. As a case-study, with the aid of an H-bridge high-power converter, the on-line  $T_i$  variation has been extracted and estimated by the turn-off delay based d-TSEP method. Experimental results confirmed that the found d-TSEP based methods are very promising in non-invasive junction temperature estimation for IGBTs and diodes.

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