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Pierre Demumieux, Oriol Avino-Salvado, Cyril Buttay, Christian Martin ...+4 more authors
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Design of a Low-Capacitance Planar Transformer for a 4 kW/500 kHz DAB Converter

Pierre Demumieux¹, Oriol Avino-Salvado¹, Cyril Buttay¹, Christian Martin¹, Fabien Sixdenier¹, Charles Joubert¹, Jean Sylvio Ngoua Teu Magambo², Thomas Löher ³

¹ Univ Lyon, Université Claude Bernard Lyon 1, INSA-Lyon, CNRS, Ampère, F-69622, Villeurbanne, France ² Electrical & Electronics Division, Safran Tech - Safran Paris Saclay

³ Fraunhöfer Institute for Reliability and Microintegration IZM, Technische Universität Berlin

Abstract—Increasing electrification in transport sectors, from automotive to aerospace, highlights the need for low size and high power density components. The recent advent of planar technology theoretically allows to reduce considerably the size of the magnetic components. This article focuses on the design of a high frequency planar transformer intended to be used in a 4 kW 500 kHz DAB converter. In particular, the inter-winding capacitances are assessed, as they have a strong influence on the behaviour of the DAB, and in some extreme cases may impede operation entirely. Analytical and finite element models are used to evaluate the stray elements of the transformer (resistance of the conductors, inter-winding capacitance and leakage inductance), and the resulting circuit model is compared with experimental measurements. This work focuses on influences of design parameters on the transformer stray elements.

Index Terms-DAB, Planar Transformer, Stray Elements.

I. INTRODUCTION

The Dual Active Bridge (DAB) topology provides bidirectional dc-dc conversion using two inverters interconnected by an isolation transformer. Thanks to recent improvements in power devices (in particular the development of GaN transistors), the switching frequency of the inverters can be increased, which theoretically allows for a reduction in the size of the transformer according to the sizing relation of the area product (1).

$$A_e \cdot A_w = \frac{P_{max}}{kf \cdot k_B \cdot B_{peak} \cdot f \cdot J} \tag{1}$$

Thus, the core area A_e and the winding area A_w depend on the maximum power through the transformer P_{max} , the peak magnetic flux density in the core B_{peak} , the switching frequency f, the current density J, the waveform coefficient k_f and the filling coefficient of the winding area k_B .

The DAB topology is particularly suited to low size thanks to the component count with respect to the power level of the converter. In addition, a design based on wide band gap and high frequency components allows to increase the power density of the converter.

The planar technology, which uses Printed Circuit Boards (PCBs) for the windings and low-profile magnetic cores, is attractive for the transformer. In particular, from the manufacturing to the thermal and EMC points of view, the planar

TABLE I:	State of	art of high	power	DC/DC	Converter	with
planar tran	sformer					

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Yea	r Power [V	V] Frequency [kH	[z] Reference
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			LLC converter	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201	4 1000	1000	[1]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201	6 3000	2500	[2]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201	6 1200	300	[3]
Phase Shift Bridge converter 2014 3000 500 [6] Triple Active Bridge converter 2017 4500 70 to 150 [7] C_{12a} C_{12a} R_s $I:m$ R_s i_2 i_1 M_s $I:m$ M_s i_2	201	7 6600	500	[4]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201	8 1000	1000	[5]
Triple Active Bridge converter 2017 4500 70 to 150 [7] C_{12a} R_p L_{lk} $I:m$ R_s $I:m$ $I:m$ $I:m$		Phase	e Shift Bridge conve	rter
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201	4 3000	500	[6]
C_{12a}		Triple	Active Bridge conv	erter
C_{12a}	201	7 4500	70 to 150	[7]
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

Fig. 1: Transformer modelling with 3 stray capacitances.

technology offers better results than other high frequencies technologies such as Litz wire.

Tab. I highlights some recent publications regarding high frequency converters based on planar transformers

While they have many advantages, planar transformers geometries tend to have high stray capacitances that can seriously affect the global converter performances, so they must be designed with care.

Previous studies such as [8] have identified some analytical methods to predict stray capacitances values in the design process. Some papers have used the resulting high frequency transformer models to design and optimize dc--dc isolated converters [3], [7]. Fig. 1 shows a classical inductive transformer model with the addition of three capacitances in parallel of each independent voltage [9].

As presented in Tab. I, the literature mainly focuses on the design of planar transformers for LLC topologies [4], [5]. For resonant topologies, the results show that the stray

TABLE II: Specifications of the converter

Power	Frequency	Input Voltage	Output Voltage
[W]	[ kHz ]	[V]	[V]
4000	500	100	300

TABLE III: Model parameters requirements

Parameters	Lower limits	Upper limits	Sizing conditions
$L_{lk}$	250 nH	450 nH	Max. RMS current and max. output power
$C_{12}$	smallest as possible	1 nF	Soft switching range (see Discussion section)

capacitances in the transformer have no negative impact on the converter nor on modulations at high power and high frequency. In the DAB topology, the stray capacitances of the transformer add up to those of the switches and consequently have an effect on the operation of the converter.

In section II, the specifications of the converter will be detailed, presenting the limitations to take in account in the design. The methodology includes the design of the transformer and emphases the assessment of the circuit model. In section III, the circuit model is implemented in a Spice simulation of the converter and is confronted to the measurements on a mock-up version of the transformer.

This article gives some keys to define acceptable values for the stray capacitances in the transformer, in agreement with the range of soft switching in the converter. Further details are given in sections IV and V according to an analytical method confirmed by Spice simulation results.

The Spice model is used to understand the phenomena taking place in the converter and to analyze the impact of the stray capacitances in a DAB structure. An analytical model is proposed to determine the soft-switching operating range for given stray capacitances and leakage inductance of the transformer. This model is then used during the design of a planar transformer to find the optimal layout which meets our requirements.

#### II. CONTEXT

The specifications of the converter are given in Tab. II. The consequences of these specifications on the model of the transformer from Fig. 1 are defined and presented in Tab. III and discussed below.

A transformer design cannot be built according to defined electrical parameters without considering some tolerance and that depending on many reasons (e.g. non-linear magnetic material, gap between magnetic core and PCB, PCB manufacturing tolerance). However, here, the method has been to define the limitations and consider them in an adjusted design.

The inductive parameters (e.g. magnetizing and leakage inductance) are easily estimated from the transfer function of the converter [10]. The magnetizing inductance, which has no impact on the energy transfer, needs to be set as high as possible to minimize the magnetizing current. The value of the leakage inductance is more constrained because it limits the operating and the soft switching ranges of the converter. If

TABLE IV: Parameters of the two transformer designs.

	Transform. #1	Transform. #2
Magnetic core size	E64/10/50+PLT	4x E80/38/20
Winding area size (Width $\times$ High)	$23.8 \times 5.1$	$19.7 \times 56.4$
Primary turns — Transformer ratio	2 — 3	2 — 3

a too low value can be corrected by an additional inductance connected in series with the transformer, for high frequency applications, the most critical is the upper limit. Indeed, the maximum of the power transfer depends on the inductance value (2).

$$L_{series,max} = \frac{V_{in} \cdot \frac{V_{out}}{m}}{8 \cdot P_{max} \cdot f}$$
(2)

 $L_{series,max}$  is the series inductance in the converter including the leakage inductance in the transformer but also the stray inductance in the active bridges.

Thereafter, from the range of operability for each parameter, a layout for the windings need to be defined. An interleaving of the windings is often necessary to optimize the losses and the thermal management of the design. Thus, the choice of the winding geometries becomes a trade-off between the resistance R, the inductance L and the capacitance C.

#### III. METHODOLOGY

#### A. Designs overview

To demonstrate the effect of the windings geometries on the resulting transformer parameters, two configurations are presented in this paper, with for each a distinct core geometry. The first design is very flat, with a printed circuit board made as thin as possible. The second design is much taller and presents the possibility to adjust the legs height, allowing to study different geometries. The characteristics of both transformers are summarized in Table IV. Interleaved windings have been fostered, in both cases, to minimize losses and leakage inductances, as shown in the next sections. The primary turns are constituted by layers in parallel to limit the current density inside the primary winding.

The first transformer (#1) has been designed in order to minimize the leakage inductance and limit the transformer losses (windings and core) without taking into account the inter-winding capacitance constraint. The second one (#2) has been designed as a trade-off between the transformer losses, the leakage inductance and the inter-winding capacitance.

# B. Analytical evaluation of R, L and C in the transformer model

The methods used to evaluate the parasitic elements of a transformer are summarized here:

• The copper losses do not only depend on the DC resistance of the windings, but also on the effects of the frequency on the conductors such as eddy currents and proximity effects. That is why the concept of AC resistance  $R_{ac}$  (3) is used to calculate the winding losses  $P_{loss}$  (4).

$$R_{ac,n} = F_{r,n} \cdot R_{dc} = F_{r,n} \cdot \rho \cdot \frac{N \cdot l}{S}$$
(3)

$$P_{loss} = \sum_{i=1}^{n} (R_{ac,n} \cdot I_{rms,n}^2)$$
(4)

The number of turns N, the length of a turn l and the cross section S of one conductor set the DC resistance of the windings. The frequency effects (e.g. Skin and Proximity effects) depend on the geometry and the positioning of windings. These effects are calculated accurately by means of "Eddy currents" solver using Finite Element Modellers (FEM) such as Ansys Maxwell[®]. Analytical calculations are also possible using Dowell-like models [11], [12], but they are generally less accurate.

• The leakage inductance [11] is related to the magnetic energy outside of the magnetic core (5), where the magnetic field is calculated (6) using the Ampere's law.

$$E_{Llk} = \frac{1}{2} \int_{vol} B \cdot H \cdot dV = \frac{1}{2} \cdot L_{lk} \cdot I_{peak}^2$$
 (5)

$$\sum_{n=1}^{N} I_{peak} = \oint H \cdot dl \tag{6}$$

FEM magnetostatic simulations allow to compute the self  $L_{xx}$  and mutual  $M_{xx}$  inductances of the windings. From these results, the coupling coefficient (7) and the leakage inductance (8) are calculated.

$$k = \frac{M_{12}}{\sqrt{L_{11} \cdot L_{22}}} \tag{7}$$

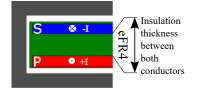
$$L_{lk} = (1 - k^2) \cdot L_{11} \tag{8}$$

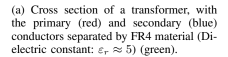
 The stray capacitances depend on winding configuration of the transformer. In the case of interleaved primary/secondary windings, with large copper conductors, this stray capacitance can be estimated using the classical plane capacitor equation:

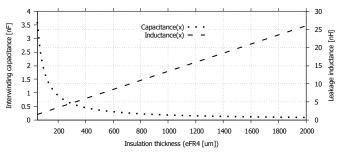
$$C_{stray} = N_{face} \cdot \varepsilon_0 \cdot \varepsilon_r \cdot \frac{S_{face}}{e_{FB4}} \tag{9}$$

The geometric parameters impacting the capacitance are the number of sufaces facing each other  $N_{face}$  or their surface area  $S_{face}$  and the insulation spacing  $e_{FR4}$ . Electrostatic FEM simulations are also performed to confirm  $C_{stray}$  values as well as to evaluate the stray capacitance of each winding.

As an example, a two turns transformer (see 2a) shows the oposition between inductances and capacitances evolution versus the insulation thickness for a transformer composed of only one turn for both primary and secondary windings. The result is given in Fig. 2b and while the inter-winding capacitance exhibits a hyperbola, the leakage inductance increases almost linearly.







(b) Variation in inter-winding capacitance and leakage inductance as a function of the thickness of the insulating layer.

Fig. 2: Analytical results on two layer transformer

#### IV. RESULTS

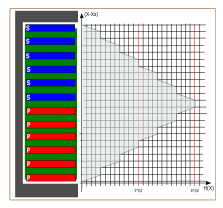
#### A. Winding design

Fig. 3 presents some layouts from a non-interleaved solution to a fully-interleaved solution. For each layout, a first leading key element was to minimize the number of turns to reduce the total length of the windings without increasing the flux density inside the core too much. In addition, some layers were connected in parallel to realize one turn and reduce the current density in the layers. The three different designs presented in Fig. 3 all have the same number of turns. Only the interleaving changes between primary and secondary layers.

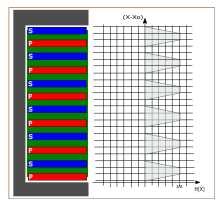
One key parameter of all solutions presented in Fig. 3 is the dielectric thickness. Indeed, this parameter is of prime importance for voltage insulation and then several material (preimpregnated glass fiber sheets, or prepregs) thicknesses were developed in the electronic industry to fulfill this constraint.

The main challenges are:

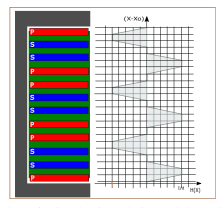
- Assessing the leakage inductance from the magnetomotive force diagrams: one insulating layer from another do not have the same influence on the leakage inductance according to the magnetic field H(A/m). It should also be noted than layouts 3b and 3c share the same magnetomotive force maximum. In comparison from the others, the non-interleaved solutions presents a higher magnetomotive force than the other, which impacts badly the resistance and the leakage inductance of the transformer. That is why, the non-interleaved solutions is excluded from the workable solutions.
- Considering the capacitances between facing surfaces, we dissociated the insulating layers Pr1 experiencing mag-



(a) Non-interleaved solution (...P-P-P-S-S-S...).



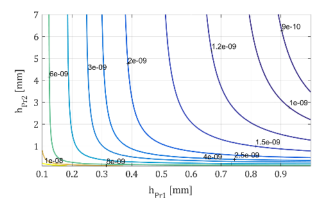
(b) Fully-interleaved solution (P-S-P-S-P-S...).



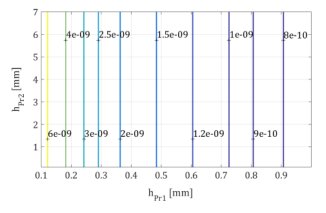
(c) Alternative interleaving solution (P-S-S-P-P-S...).

Fig. 3: Transformer layout studied by analytical and simulation tools with the corresponding magnetomotive force diagram.

netic field and the insulating layers Pr2 without magnetic field. The first group of layers (Pr1) influences both the leakage inductance and the capacitance according to each layer thickness  $h_{Pr1}$ , whereas the second one Pr2, with a thickness  $h_{Pr2}$ , affects only the capacitance. Fig. 4a and 4b show the inter-winding capacitance isovalues in the  $h_{Pr2}$  versus  $h_{Pr1}$  plane for the designs presented in Fig. 3b and 3c respectively. It can be seen that for a given value of inter-winding capacitance, this value depends on both  $h_{Pr1}$  and  $h_{Pr2}$  for a fully-interleaved solution



(a) Inter-winding capacitance - fully-interleaved (Fig. 3b).



(b) Inter-winding capacitance - alternative interleaving (Fig. 3c).

Fig. 4: Parametric assessment of the inter-winding capacitance according to the insulation thickness  $h_{Pr1}$  and  $h_{Pr2}$  (Transformer with 4x E80/38/20 - For one turn: Length: 150 mm; Width: 17mm)

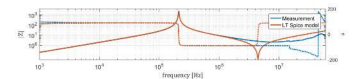
TABLE V: Inter-winding capacitance, leakage inductance of both transformer designs, as measured with an Impedance analyzer.

	Transformer #1	Transformer #2
Inter-winding capacitance	16 nF	400 pF
Leakage inductance	80 nH	150nH

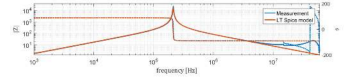
(Fig. 4a) whereas it only depends only on  $h_{Pr1}$  for the alternative interleaving solution (Fig. 4b). In conclusion, it should be pointed out that the layout 3c allows to have less inter-winding capacitance than 3b for the same insulation thicknesses. Nevertheless, the layout 3c leads to increase a little bit the intra-winding capacitance, but the difference from the layout 3b is not significant. For this reason, the result is not shown.

#### B. Experimentation and measurement

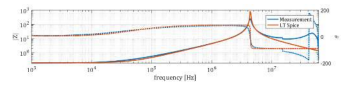
The results of parameters identification from measurements on both transformer, designed with full-interleaved winding,prototypes are summarized in Tab. IV. The main difference



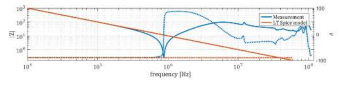
(a) On the primary winding - Secondary winding in open circuit.



(b) On the secondary winding - Primary winding in open circuit.



(c) On the secondary winding - Primary winding in short-circuited.



(d) Between primary and secondary winding - all windings are shortcircuited.

Fig. 5: Impedance (module and phase) as a function of frequency, measured and simulated

is the inter-winding capacitance, which is 40 times smaller for design #2 than for design #1, with only a twofold corresponding increase in leakage inductance.

#### C. Modelling and correlation with measurements

A circuit model of the transformer (Fig. 1) is required for the simulation of the DAB converter. LT Spice (Linear Technology) has been selected as the circuit simulator because of its flexibility and its compatibility with available GaN transistor models. The first step is to check the model accuracy in comparison with a functional prototype (transformer #1).

A comparison between simulations (LT Spice AC analysis) and measurements (using a Keysight E4990A Impedance Analyzer) is presented in Fig. 5 for different configurations (open/short circuit, primary/secondary measurements). From these results, the circuit model shows a satisfying match with the measurements. Its identification is based on the same protocol as developed in [9], [13].

Tab. VI gives the analytical expression of resonant points for all the measurements.

#### V. DISCUSSION

#### A. Impact of the transformer parasitic capacitances on a DAB

As frequency increases, the impedance of the capacitances drops while that of the inductances increases. There is a

TABLE VI: Identification of the transformer parameters.

Tests	Resonant frequencies $f_r$	Dominant feature
Open-circuit Primary side	$\frac{1}{2 \ \pi \cdot \sqrt{(L_{m1} \cdot (C_{12a} + C_{12b}))}}$	Magnetizing inductance $L_{m1}$
Open-circuit Secondary side	$\frac{1}{2 \pi \cdot \sqrt{(L_{m2} \cdot m^2 \cdot (C_{12a} + C_{12b}))}}$	Magnetizing inductance $L_{m2}$
Short-circuit Secondary side	$\frac{1}{2 \pi \cdot \sqrt{(L_{lk2} \cdot (C_{12a} + C_{12b}))}}$	Leakage inductance $L_{lk2}$

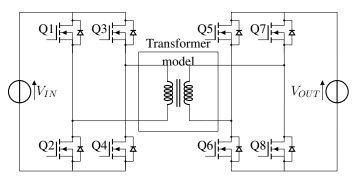


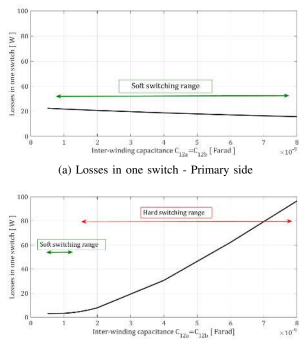
Fig. 6: DAB converter

change in behaviour (from inductive to capacitive) of the transformer. The capacitances take a predominant place in its high frequency behaviour beyond the resonant point. The risk is, obviously, to lose the magnetic coupling between primary and secondary.

Another problem, specific to the DAB topology is the shrinkage of the soft-switching operating range of the converter. This phenomenon has been highlighted by LT Spice transient simulation of the full system. Here, the DAB converter is controlled by phase shift modulation [14] between the primary and the secondary full bridge inverters. The switches are modellized by GaN component (GS 66516T) models from GaN System [15]. Four transistors are implemented in parallel for each Q switch. Fig. 6 presents the circuit of the DAB converter and Tab. VII presents some key parameters of the simulation.

TABLE VII: Input data for LT Spice simulation

Part	Parameters/ components	Value/model
DC input	Voltage source	100 V
Output	DC load	4kW / 300V
Switches	4 transistor in //	GS66516T L2V2 [15]
Control	Phase shift between primary	42 degrees
	and secondary	
Switching	-	500 kHz
frequency		
Transformer	Transformer ratio	1:3
seen from	Leakage inductance	450 nH
primary side	Magnetizing inductance	31 µH
primary side	Intra-winding capacitance	250 pF



(b) Losses in one switch - Secondary side

Fig. 7: Results of parametric LT Spice simulation depending on the stray capacitances value of the transformer

First the global measured inter-winding capacitance has to be split into two equal parts ( $C_{12a} = C_{12b} = C_{inter-winding}/2$ , see Fig. 1). Then step-parametric simulations are performed for  $C_{inter-winding}$  ranging from 250 pF (transformer #2) to 8 nF (i.e. transformer #1) out and losses in one switch are analyzed.

The results are given in Fig. 7. For the primary side 7a, the stray capacitances have low influence on the losses, but, on the secondary side 7b, they are multiplied by 30 between the best case (low capacitance value) and worst case (high capacitance value). The behaviour is not linear and can be resumed by two asymptotic curves. The first one is close to an horizontal curve and depending only on the conduction losses, whereas the second one is strongly increasing.

#### B. Analytical interpretation of the physical behaviour

This phenomenon depends on the switching conditions for a DAB topology. For a good understanding of this behaviour and the influence of the transformer stray capacitances, the soft-switching range of a DAB structure is assessed analytically.

The operating of a DAB converter with single phase shift control has been detailed in many publications [10], [14], [16]. As emphasized in these articles, with the single phase shift modulation, DAB converters have some limitations of operation, and soft switching ranges depend on the input and output voltages as well as the value of current at switching times for the primary and secondary bridges. This first condition is presented in the literature [10] such as in Fig. 8.

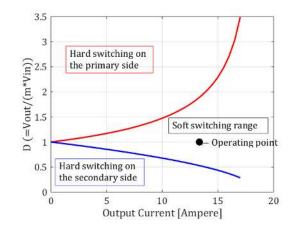


Fig. 8: Hard switching conditions

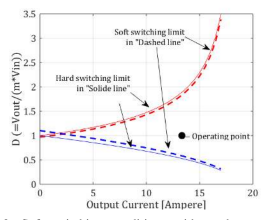


Fig. 9: Soft switching conditions without the transformer capacitances

In addition, the ZVS (i.e. Zero Voltage Switching) relies on the discharge of the output capacitances of the transistors using the leakage inductance of the transformer. To ensure this function, the energy stored in the serial inductance  $E_{Llk}$  has to be superior or at least equal to the energy stored in the output capacitances  $E_{C_{DS}}$  (eq.10).

$$E_{Llk} \ge E_{C_{DS}}$$

$$\frac{1}{2} \cdot L_{lk} \cdot (I_{peak})^2 \ge \frac{1}{2} \cdot C_{DS} \cdot (U_{Drain\ Source})^2 \qquad (10)$$

More accurately, with the addition of this constraint, the soft switching and hard switching limits are no longer superimposed. The converter can be in another position between soft switching and hard switching. Taking into account the output capacitances of the four transistors in parallel  $(4 \cdot Coss)$ , the soft switching limitations are depicted in Fig.9.

However, in Fig. 9, null capacitances in the transformer has been assumed implicitly. A more realistic (albeit simplified, as it only considers one side of the converter) model of the whole converter with stray capacitances of the transformer is

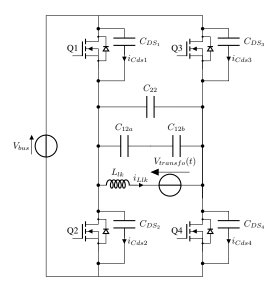


Fig. 10: Equivalent circuit diagram of a full bridge with the transformer model

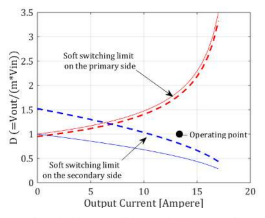


Fig. 11: Soft switching conditions with the transformer capacitances ( $C_{12a} = C_{12b} = 1 \ nF; C_{22} = 250 \ pF$ )

shown in Fig. 10. The schematic is relevant for both sides of the converter. Thus,  $V_{bus}$  can be the DC voltage in the input or in the converter output and  $V_{transfo}(t)$  is the winding electromotive force.

From this model, (10) can be completed as (11).

$$E_{Llk} \ge E_{C_{DS}}$$

$$\frac{1}{2} \cdot L_{lk} \cdot (I_{peak})^2 \ge \frac{1}{2} \cdot (C_{DS} + \frac{C_{12}}{2} + C_{22}) \cdot (U_{DS})^2 \quad (11)$$

Then the realistic soft switching limits are given in Fig. 11 From these results it can be seen that the higher are the interwinding capacitances, the smaller the soft switching range is. The soft switching limit on the primary side is not very different from the previous case, whereas on the secondary side, the soft switching limits are highly affected by the interwinding capacitances, so much that the operating point is now close to this limit. This is due to the boost behaviour of the converter (e.g high voltage and low current on the secondary side; low voltage and high current on the primary side).

#### VI. CONCLUSION

- In this article, a design method has been proposed for a planar transformer with a special focus on DAB applications. This study emphases the effects of stray capacitances on the DAB.
- FEM simulations and analytical models were compared with measurements on 2 transformer prototypes to analyze losses, inductances and capacitances. Both methods produced equivalent results. It has been shown that modifying the design parameters can have a dramatic influence on the inter-winding capacitance, while maintaining the leakage inductance at an acceptable level.
- The proposed analytical method allowed to determine the effects of stray capacitances of a high power/high frequency planar transformer on the soft switching conditions of DAB converter. It has been constated that stray capacitances can significatively reduce soft-switching region, for high frequencies applications. Thus, the research of "low stray capacitances" winding geometries become necessary in the design process for planar transformer.

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