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Microfabricated Coupled-Inductors for DC-DC Converters for ...

Integration of power inductors is a roadblock in realizing highly miniaturized power supply in package (PSiP) and power supply on chip (PwrSoC). ... inductor design with a hollow core and suspended

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windings ... High-Q 3D Microfabricated
Magnetic-core Toroidal Inductors for
Power Supplies in Package. Hoa Thanh
Le, Student Member, IEEE ...

Microfabricated 3D Inductors for
Integrated Switched-mode ...

Fundamentals of Power Electronics

Chapter 14: Inductor design8. 14.1.4

Winding resistance. The resistance of the
winding is where is the resistivity of the
conductor material, l_b is the length of the
wire, and AW is the wire bare area. The
resistivity of copper at room temperature is
 1.724×10^{-6} -cm.

Design of Microfabricated Inductors for
Microprocessor ...

Design of microfabricated transformers
and inductors for high-frequency power
conversion Abstract: Transformers and
inductors fabricated with micron-scale

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magnetic-alloy and copper thin films are designed for high-frequency power conversion applications.

Design of microfabricated inductors for ...
- CORE

This paper discusses the use of PCB integrated inductors for low power DC/DC buck converters. Coreless, magnetic plates and closed core structures are compared in terms of achievable inductance, power handling and efficiency in a footprint of $10 \text{ } \mu\text{m} \times 10 \text{ } \mu\text{m}$. Analytic and FEM methods are applied and typical current waveforms encountered in a buck converter are included.

Design of Microfabricated Inductors
Design of Microfabricated Inductors for
Microprocessor Power Delivery G. J.
Mehas K. D. Coonley C. R. Sullivan

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Found in IEEE Applied Power Electronics Conference, Mar. 1999, pp. 1181 – 1187.

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Microfabrication of air core power inductors with metal ...

7 show the layout and cross-section of the microfabricated coupled inductors. The device consists of four rectangular NiFe cores and four single-turn copper windings. The layout is such that each winding lies under two rectangular cores. Fig. 6 shows eight conductors belonging to the four windings of copper.

Micro-fabricated thin-film inductors for on-chip power ...

The “ V-groove ” design and fabrication

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process [17], [26], [27], [28] is intended specifically to maximize power density and efficiency in high-current low-voltage applications. The inductor design is in the form of a triangular wire surrounded by magnetic material, embedded in a silicon substrate as shown in Fig. 2.

Microfabricated Air-core Toroidal Inductor In Very High ...

Design of microfabricated inductors for microprocessor power delivery ... Abstract — Microfabricated inductor designs are proposed for converters for microprocessor power delivery. ... and copper conductors. An application specific calculation procedure results in an inductor design with predicted power density over 200 W/cm at 95 % ...

PCB integrated inductors for low power DC/DC converter ...

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Microfabricated inductors experience increasing interest and research activity because of their high potential in buck converters for power supply in package and power supply on chip applications.

Modeling and Pareto Optimization of
Microfabricated ...

17 PwrSoC18, “ 3D Microfabricated Air-core Inductors for Integrated Power Supply ” Hoa Thanh Le 18/10/2018 3.1 Inductor Design and Modeling Analytical Modeling Inductor model • predicts inductor ' s properties (L, R, C, Q) • is based on an equivalent model • accounts geometrical dimensions h R_i R_o C_{ter} C_{tt} l_{top} l_{bot} R_W L C

High-Q 3D Microfabricated Magnetic-core Toroidal Inductors ...

inductors can be fabricated with high quality factor, high operating frequency,

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and high inductance thus enabling their usage in power supplies as energy storage elements. There are two categories of microfabricated inductors: magnetic-core and non-magnetic core inductors. Magnetic-core inductors are

Design of microfabricated inductors -
NASA/ADS

Modeling and Pareto Optimization of
Microfabricated Inductors for Power
Supply on Chip Abstract: Microfabricated
inductors experience increasing interest
and research activity because of their high
potential in buck converters for power
supply in package and power supply on
chip applications.

CiteSeerX — Design of microfabricated
inductors for ...

The inductors are designed for high-power-
density and high-efficiency DC-DC

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converters which transfer 25 W of power at frequencies between 5 and 30 MHz.

The predicted power density of the inductors is close to 1 W/mm² with predicted overall converter efficiencies exceeding 90%.

Design of microfabricated transformers and inductors for ...

ANDERSEN et al.: MODELING AND PARETO OPTIMIZATION OF MICROFABRICATED INDUCTORS FOR POWER SUPPLY ON CHIP 4423

efficiency cored racetrack inductor with 0.25-W/mm² power density [13]. Wang et al. [6] design and fabricate a 92% efficiency cored racetrack inductor with 0.05-W/mm² power density, and Meere et al. [4] consider the performance of the cored ...

Thin-Film Inductor Designs and Materials

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for High-Current ...

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Design of Microfabricated Inductors -
Power Electronics ...

Abstract. Abstract — Microfabricated inductor designs are proposed for converters for microprocessor power delivery. The fabrication process uses anisotropic silicon etching to form V-grooves; granular metal/insulator nanoscale composite magnetic materials; and copper conductors. An application specific calculation procedure results in an inductor...

Design Of Microfabricated Inductors
Power

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DANIEL et al.: DESIGN OF MICROFABRICATED INDUCTORS 717. is the duty cycle. Using these expressions the throughput power density is (13) B. Optimization Based on Simplified Model An efficiency objective is fixed and the throughput power density is optimized, as in [8].

Modeling and Pareto Optimization of Microfabricated ...

Design of Microfabricated Transformers and Inductors for High-Frequency Power Conversion - Power Electronics, IEEE Transactions on.

Chapter 14 Inductor Design

Many reported microfabricated inductors possess planar geometries so as to exploit the use of well-developed planar microfabrication processes. One disadvantage of planar geometries is that

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relatively large external magnetic fields may be generated, especially at high power levels and for air-core devices [11 – 13].

Design of Microfabricated Transformers and Inductors for ...

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