Tyndall’s Integrated Magnetics group are widely recognised as World Leaders in the area of Integrated Magnetic Passives for Power Supply on Chip technology. With over 100 man years of research effort in this field, the group has demonstrated multi-disciplinary skill set for Power Magnetics research which makes it unique within the European Power Electronics
Over a period of 20 years, Tyndall’s Integrated Magnetics group has demonstrated World beating results in the area of Integrated Magnetics for PCB and On-Silicon applications. In this period group has developed innovative solutions in all aspects of Power Magnetics research, including design, material & process development, micro-fabrication, electrical characterization, packaging and reliability. The group was the first to develop an optimization CAD tool for design of magnetic passive components on silicon, establish a magnetics processing platform for prototyping on-silicon magnetics and development of best-in class magnetic materials.

To date, the group have demonstrated highest efficiency for a micro-inductor (93%), highest efficiency micro-transformer (80%) and ultra-low loss high flux density soft magnetic materials (less than half ferrite power loss density). The team are presently co-ordinating the first EU-funded FP7 project on development of Power Supply on Chip technology (PowerSwipe) and are leading the Power Supply development Work Package in an IBM-led FP7 project, Carricool.
Tyndall Magnetics - Key Achievements

- Highest efficiency (93%) demonstrated for micro-inductors. Demonstrated in converter chts at 500mA up to 100MHz.
- Highest voltage gain, inductance density & efficiency (80%) for micro-transformers at 20 MHz.
- First CAD tool for power micro-inductors.
- First high frequency integrated power magnetics using pulsed reverse electroplated magnetic material.
- Co-ordinating the first EU funded project on PwrSoC, to establish an European supply chain.
- Patented technology on micro-inductor/transformer designs.

Tyndall Magnetics Profile

- 100+ Man years of effort
- €30M Investment over 20 years

Magnetic Materials

- Thin-film, sputtered/electroplated magnetic core
Functional Integration in package, PCB, silicon

**Power Magnetics Design**
- Optimisation models validated
- Focus on efficiency & footprint
- High frequency >100MHz
- High inductance density, Low DCR Novel topologies

**Multidisciplinarity Research Capability**
- Design, Fabrication, Magnetic Materials, Wafer-level Test, Packaging/Integration, Reliability

**Equipment**
- SQUID (Superconducting quantum interference device) Magnetometer with variable temperature platform (1.4K-800K), Model – MPMS XL5; Quantum design, USA
- High Frequency Permeameter; Model – PMM 9G; Ryowa Electronics, Japan
- B-H Loop Tracer, Model – MESA 200 HF; SHB Instruments, USA
- Agilent E5071C Vector Network Analyzer/ Cascade Summit 9000 manual probe station
- Agilent E4294A precision impedance analyzer that covers a broad test-frequency range (40 Hz to 110 MHz)

**Opportunities**
- We are interested in research collaborations and commercialisation of our technology.

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**Core Team**
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Related Publications

- **High Efficiency on Si-Integrated Microtransformers for Isolated Power Conversion Applications**
  *IEEE Transactions on Power Electronics* volume 30 issue 10 pages 5746 to 5754 (2015)
  Authors: Ningning Wang, Rais Miftakhutdinov, Santosh Kulkarni, Cian O'Mathuna

- **Optimization of Coupled Stripline Microinductors in Power Supply on Chip Applications**
  *IEEE Transactions on Power Electronics* volume 31 issue 8 pages 5805 to 5813 (2016)
  Authors: Ciaran Feeney, Ningning Wang, Santosh Kulkarni, Zoran Pavlovic, Cian O Mathuna, Maeve Duffy

- **Low Loss Magnetic Thin Films for Off-Line Power Conversion**
  *IEEE Transactions on Magnetics* volume 50 issue 4 pages 1 to 4 (2014)
  Authors: Santosh Kulkarni,