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# MagNet Challenge for Data-Driven Power Magnetics Modeling

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**ABSTRACT** This article summarizes the main results and contributions of the MagNet Challenge 2023, an open-source research initiative for data-driven modeling of power magnetic materials. The MagNet Challenge has (1) advanced the state-of-the-art in power magnetism modeling; (2) set up examples for fostering an open-source and transparent research community; (3) developed useful guidelines and practical rules for conducting data-driven research in power electronics; and (4) provided a fair performance benchmark leading to insights on the most promising future research directions. The competition yielded a collection of publicly disclosed software algorithms and tools designed to capture the distinct loss characteristics of power magnetic materials, which are mostly open-sourced. We have attempted to bridge power electronics domain knowledge with state-of-the-art advancements in artificial intelligence, machine learning, pattern recognition, and signal processing. The MagNet Challenge has greatly improved the accuracy and reduced the size of data-driven power magnetic material models. The models and tools created for various materials were meticulously documented and shared within the broader power electronics community.

**INDEX TERMS** Artificial intelligence, data-driven methods, machine learning, open-source, power magnetism, power ferrites.

## I. MAGNET CHALLENGE OVERVIEW

Magnetic components account for more than 30% of both the cost and losses in nearly all power converters [1], [2]. The performance of these magnetic components represents a significant bottleneck in advancing high-performance power electronics. Magnetic components are becoming increasingly sophisticated with different portions of the core excited by different waveforms [3]. Considerations include the impact of dc bias [4], geometry [5] and temperature [6]. Intricate winding structures change terminal impedance and current distribution [7]. Usually, these effects can only be captured as look-up tables or loss maps [8], [9], [10]. While circuit simulation tools have expedited integrated circuit design, and numerical field simulation tools have deepened our understanding of intricate component geometries, progress in modeling and simulating power magnetic material characteristics has been lagging.

Fundamentally, Maxwell's equations can precisely describe the linear behavior of conductors at high frequencies. Finite element models have the potential to largely capture the geometry and thermal impact. The challenge lies in the highly nonlinear nature of magnetic materials and the considerable variation in magnetic component-level behaviors arising from the material properties and manufacturing processes [11]. Despite advancements in elucidating core loss phenomena [12], [13], [14], physical theories and lumped circuit models fall short in predicting core losses or  $B$ - $H$  loops with practical accuracy for real-world materials. Existing magnetic material modeling tools either oversimplify and lack accuracy, or rely on experimental measurements after design and fabrication. Power electronics design can be greatly advanced by a rapid and precise method for modeling the complex behaviors of magnetic materials, especially tools that can be integrated

with circuit simulations or finite-element analysis for capturing non-linear effects.

A majority of commonly used methods of modeling core losses in power magnetism are based on the empirical Steinmetz equation (SE) [15]. Steinmetz parameters may vary dramatically across the magnetism operating range. As power loss increases, the temperature of magnetic materials also increases, which is not well captured in the Steinmetz modeling framework. Despite several modifications and upgrades to the original SE (e.g., MSE [16], NSE [17], ISE [18], SSLE [19], CWH [20], iGCC [21], iGSE [22], and  $i^2$  GSE [23]) – usually by adding new parameters to the SE framework – these curve-fitting methods have limited accuracy and cannot be smoothly expanded to cover more influences. Upgrading the Steinmetz modeling framework is a key step in advancing the design flow for power magnetism.

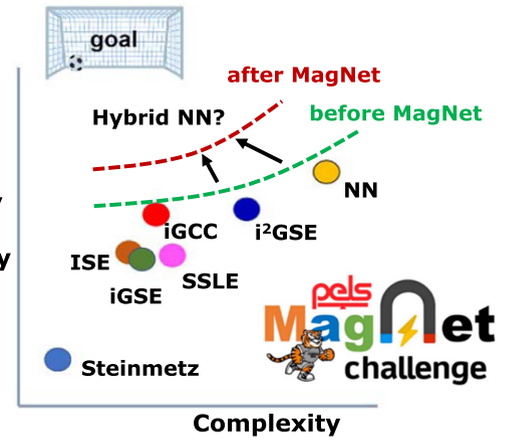
Another important task for describing power magnetic materials is to model the  $B$ - $H$  loops [24], [25], [26], [27]. As a material signature, the  $B$ - $H$  loop can be used to extract the power loss, and can be used in analytical or numerical tools to analyze the behaviors of magnetic components, such as inductance variation, saturation, and coupling. Existing hysteresis modeling frameworks (e.g., the Preisach model [28] and the Jiles-Atherton model [29]) are generally developed based on semi-empirical equation-based methods. There are opportunities to upgrade the  $B$ - $H$  modeling methods with modern neural network methods [30], [31], and to unify the modeling of core losses and  $B$ - $H$  loops.

These contributions of MagNet Challenge include both advancing the technology and fostering a more collaborative research community in power electronics by:

- 1) *Advancing the state-of-the-art*: Through collaborative and competitive multi-objective optimization, the

challenge has pushed the boundaries of what is possible in power magnetics modeling.

- 2) *Developing guidelines for data-driven research:* The challenge has established practical rules and useful guidelines for conducting data-driven research in power electronics.
- 3) *Fostering an open-source research community:* It has set examples for creating a transparent, open-source international research community, promoting collaboration on key topics.
- 4) *Exploring future research directions:* By providing a fair performance benchmark, it offers new insights that can guide future research in power magnetics modeling towards the most promising approaches.



### A. MAGNET CHALLENGE MOTIVATIONS

“It’s time to upgrade the Steinmetz equation!” – the Steinmetz equation (SE) is an empirical equation used to calculate the power loss (typically referred to as core loss) per unit volume in magnetic materials when subjected to external sinusoidal magnetic flux. The earliest version was proposed by Charles Steinmetz in the 1890s [32], [33]. Typically, the SE is written as:

$$P_v = k \times f_{sw}^a \times B_{ac}^b, \quad (1)$$

where  $P_v$  is the time average power loss per unit volume (e.g., in mW/cm<sup>3</sup>),  $f_{sw}$  is the frequency (e.g., in kHz), and  $B_{ac}$  is the peak ac magnetic flux density (e.g., in mT); and  $k$ ,  $a$ , and  $b$ , known as the Steinmetz coefficients or Steinmetz parameters, are generally found empirically from the material’s core loss curves by curve fitting. One of the most popular upgrades to the Steinmetz equation is the improved generalized Steinmetz equation [22], often referred to as iGSE, which estimates losses with any flux waveform using only the parameters needed for the original equation. The iGSE can be expressed as:

$$P_v = \frac{1}{T} \int_0^T k_i \left| \frac{dB}{dt} \right|^a (\Delta B^{b-a}) dt. \quad (2)$$

Here,  $\Delta B$  is the peak-to-peak flux density swing, and  $k_i$  is defined by

$$k_i = \frac{k}{(2\pi)^{a-1} \int_0^{2\pi} |\cos \theta|^a 2^{b-a} d\theta} \quad (3)$$

while  $a$ ,  $b$ , and  $k$  are the same coefficients used in the original Steinmetz equation. The iGSE is widely used in practice because most other models require parameters that are not usually given by manufacturers. The i<sup>2</sup>GSE method [23] improves upon the iGSE by adding five more parameters to the original three Steinmetz parameters to achieve higher accuracy. In practice, these parameters are not widely available from manufacturers, leaving the designer to collect them. Even so, describing the complex behaviors of typical power magnetic materials with only eight parameters is often insufficient to offer the desired accuracy for precise magnetics modeling. The different methods of finding the Steinmetz

**FIGURE 1.** The vision and mission of the MagNet Challenge in 2023. The open-source initiative aims at developing less complex, more versatile, and more accurate data-driven power magnetics models.

parameters add uncertainty to the modeling accuracy. They also do not capture the impact of flux dc bias and temperature.

The MagNet Challenge, modeled after the ImageNet Challenge organized by the computer vision community [34], aimed to create an open-source community in power electronics and upgrade the existing Steinmetz equation-based core loss modeling framework with the support of a massive amount of high-quality measurement data covering different materials across a wide range of frequencies, waveform shapes, and temperatures. As illustrated in Fig. 1, a modeling framework that can better leverage modern data-driven methods to improve the model accuracy, model versatility, and to reduce the model size was the goal of MagNet Challenge. We seek data-efficient, computing-efficient, memory-efficient, and scalable algorithms to develop new tools and advance the understanding of magnetic core characteristics, including core losses and  $B$ - $H$  loops. The key questions we tried to answer when designing the challenge rules included the following:

- Shall we use **one uniform modeling framework (e.g., the SE framework)**, or **many different modeling frameworks** to cover a wide range of materials for different purposes?
- *What accuracy is sufficient* for power magnetics modeling, considering sample-to-sample variation, geometry uncertainty, temperature variation, dc bias, and other manufacturing and operating conditions? How much error comes from materials and how much error comes from measurements?
- *What is the minimum number of parameters* a model needs to include to describe a particular power magnetic material with satisfactory accuracy across a wide operation range?
- *What is the best framework* for modeling power magnetics considering different design goals (e.g., for core loss modeling,  $B$ - $H$  loop modeling, hand calculation, SPICE simulation, or finite element analysis)?

- How can we visualize the data and develop explainable data-driven models to **advance the physical understanding** of power magnetic materials?
- *How much data do we need* to train a good magnetic material model across a wide operation range? How to sample the operation space and reduce the dimension?

These are just a few example questions that one may ask when developing a new framework for modeling power magnetic material characteristics. To answer these questions, we designed the following three competition tracks:

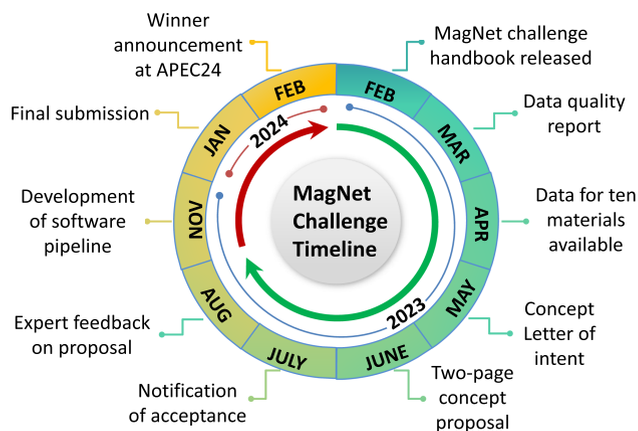
- *Model Performance Track*: Develop a systematic approach to learn from a large amount of existing data for pre-existing materials, and apply this approach to model similar and different new materials with new data, and make accurate predictions.
- *Concept Novelty Track*: Develop new concepts for power magnetic core loss and  $B$ - $H$  loop modeling, including but not limited to fundamental physical mechanisms and hypotheses, as well as data and signal processing methods, tools, and algorithms.
- *Software Engineering Track*: Develop software tools and systems with high readability, reusability, versatility for open-source development, and enhanced human-computer interface (HCI) for rapid design iterations.

The focus of the MagNet Challenge in 2023 was to model core loss in periodic steady state.  $B$ - $H$  loops were provided as training data. Other related topics, such as modeling transient dynamics of magnetic components, and predicting  $B$ - $H$  loops, were beyond the scope of the MagNet Challenge in 2023 but may be included in future competitions.

The MagNet Challenge reviews and compares existing and new methods through an open-source competition. The goal is both to advance technology and to foster a more collaborative research community. Instead of looking back into existing literature, a forward-looking platform was created to thoroughly compare the strengths and weaknesses of existing and newly developed technical methods under uniform rules.

By participating in the MagNet Challenge, all teams enter the above three tracks and competed on model performance, size, and software engineering. Fig. 2 shows the timeline of the MagNet Challenge in 2023. MagNet Challenge attracted more than 220 international researchers to advance this important topic together as competition participants, judges, organizers, and volunteers. By submitting the developed code, reports, and models to the MagNet Challenge, the intellectual property was disclosed to the public.

Table 1 lists the key MagNet-related GitHub repositories. The competition handbook, tutorials, supporting documents, training and test datasets, final submitted reports, presentation slides, meeting recordings, and the submitted models can be found at the GitHub repository of the MagNet Challenge. The MagNet AI & Data repository contains the raw data and related data visualization tools maintained by **Princeton University**. Other repositories include the 1) MagNet Toolkit developed by **Paderborn University** as a hub for selected power loss models that were elaborated by different



**FIGURE 2.** The 1-year timeline of the MagNet Challenge in 2023, spanning from February 2023 to February 2024.

**TABLE 1.** MagNet-Related GitHub Repository

Project	GitHub Repository
MagNet Challenge	<a href="https://github.com/minjiechen/magnetchallenge">https://github.com/minjiechen/magnetchallenge</a>
MagNet AI & Data	<a href="https://github.com/PrincetonUniversity/magnet">https://github.com/PrincetonUniversity/magnet</a>
MagNet Toolkit	<a href="https://github.com/upb-lea/mag-net-hub">https://github.com/upb-lea/mag-net-hub</a>
MagNet Engine	<a href="https://github.com/moetomg/magnet-engine">https://github.com/moetomg/magnet-engine</a>

competitors during the MagNet Challenge; and 2) MagNet Engine developed by **University of Sydney** as a user-friendly graphical user interface (GUI) for modeling magnetic core losses in power electronics.

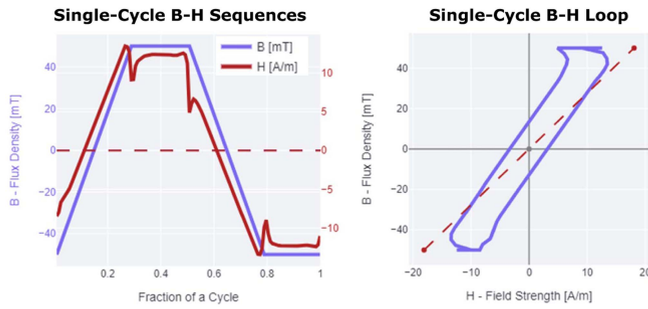
## B. MAGNET CHALLENGE RULES AND DATA PREPARATION

The goal of the MagNet Challenge in 2023 is to develop intelligent software tools that can learn and predict core loss information with efficient data usage. For each magnetic material of interest, student teams were asked to develop a MATLAB or Python function that takes the following three inputs for modeling power magnetic materials in steady state:

- A single-cycle arbitrary flux density waveform in 1024 steps:  $B(t)$  (unit: T).
  - An operation frequency:  $f_{sw}$  (unit: Hz).
  - A temperature:  $T$  (unit: degrees C).
- and produce the following output:
- An average volumetric core loss estimation (floating point):  $P_v$  (unit:  $W/m^3$ ).

Measurement data with dc bias was made available in the MagNet database [4]. However, due to the lack of sufficient high quality data and a clear understanding of the measurement accuracy, dc bias [4], [35] and geometry impact [5] were not included in the MagNet Challenge in 2023. Student teams were encouraged to consider dc bias information, which may be included in future competitions.

Fig. 3 shows an example data point used in the MagNet Challenge. Each raw data point is a measured  $B$ - $H$  loop describing the characteristics of a power magnetic material used



**FIGURE 3.** An example data sample offered in the MagNet Challenge. This data point describes the  $B$ - $H$  loop of N87 material operating at 25 °C, 200 kHz, and zero dc bias under a trapezoidal excitation. The volumetric core loss is 113.64 kW/m<sup>3</sup> under zero dc bias. Over 2,000,000 data points like this are available in the MagNet database for 15 different materials.

in an experimental scenario. The capacitive effect of the core materials, as well as the winding to core parasitic capacitance are captured in the measurements. The training data includes the  $B$ - $H$  loop time sequences, frequency  $f_{sw}$ , and temperature  $T$ . The final outcome of the model is a callable function:

$$P_v = f(B(t), f_{sw}, T). \quad (4)$$

The data used for the MagNet Challenge comes from the Princeton-Dartmouth MagNet Project [11], [30], [31]. The challenge included two rounds of competitions: a pre-test round which allowed the teams to get familiar with the data and the competition rules, and a final-test round which determined the teams' final ranking. Each training data point is offered as a pair of single-cycle  $B(t)$  and  $H(t)$  time sequences, with 1024 steps at different frequencies  $f_{sw}$  and temperatures  $T$ . The area of the  $B$ - $H$  loop determines the volumetric core loss  $P_v$ . Note that different numerical integration algorithms for calculating the  $B$ - $H$  loop areas may result in very different core loss estimation results, especially if the  $B$ - $H$  curve is not smooth (e.g., due to non-sinusoidal excitation or nonlinear material behavior). The testing data points include  $B(t)$ ,  $f_{sw}$ , and  $T$ , but do not include  $H(t)$  or  $P_v$ . The datasets used for the pre-test phase and the final-test phase were:

- Round #1 Training: A large amount of training data for 10 materials dedicated for training: {3C90, 3C94, 3E6, 3F4, 77, 78, N27, N30, N49, N87}.
- Round #1 Testing: Separate, randomly sampled testing data for the same 10 materials: {3C90, 3C94, 3E6, 3F4, 77, 78, N27, N30, N49, N87}.
- Round #2 Training: Strategically sampled training data for 5 materials: {3C92, T37, 3C95, 79, ML95S}.
- Round #2 Testing: The remaining data for the same 5 materials used in Round #2 training: {3C92, T37, 3C95, 79, ML95S}.

Tables 2–3 list the size of the dataset made available for each material. As documented in [11], [30], the MagNet dataset covers a fundamental frequency range from 50 kHz to 500 kHz, and a flux density range from 10 mT to 300 mT, with sinusoidal, triangular, and trapezoidal waveforms. The

**TABLE 2.** Sizes of the Training and Testing Datasets for the 10 Materials Used in Competition Round #1

Material	3C90	3C94	3E6	3F4	77
Training	40713	40068	6996	6564	11444
Testing	5000	5000	5000	5000	5000
Material	78	N27	N30	N49	N87
Training	11380	11396	8978	8602	40616
Testing	5000	5000	5000	5000	5000

† Each data point represents the measured  $B$ - $H$  loop information at a particular operating point.

‡ Three different types of excitation (sinusoidal, triangle, and trapezoidal) are included for each material in both the training and testing sets.

**TABLE 3.** Sizes of the Training and Testing Datasets for the 5 Materials Used in Competition Round #2

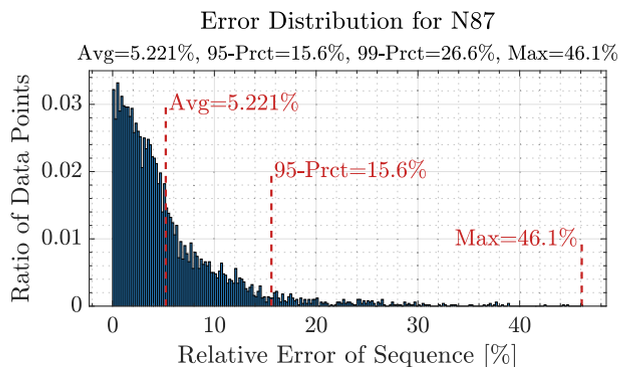
Material	3C92	T37	3C95	79	ML95S
Training	2432	7400	5357	580	2013
Testing	7651	3172	5357	7299	3738

† The training and testing datasets were strategically sampled in particular ways to examine the model performance from different angles.

waveforms were collected assuming the magnetic components are utilized in a real power converter (i.e., a “T” type circuit in [11]). The data acquisition process was fully automated to enable systematic error analysis and ensure high measurement repeatability. The frequency and flux density limits were carefully selected to ensure high-enough data quality. Although the MagNet Challenge focuses on material-level characteristic model of ferrite materials, similar methods and data can be used to advance component-level models and to model non-ferrite materials.

The accuracy of a data-driven model is always bounded by the accuracy of the measurements. One can improve the accuracy of a data-driven model by increasing the number of parameters in the model, however, the chance of model overfitting can significantly increase if the model accuracy is higher than the measurement accuracy. A deep understanding of the modeling error and measurement error enables a good balance between model accuracy and model size. In the MagNet Challenge, the maximum measurement error is generally controlled below 20% across the full operation range [11], with an average error below 10%. As a result, we encouraged the participating teams to target an average model error of around 10%, and try to minimize the number of model parameters.

The names of the materials used in the round #2 competition were kept confidential to ensure competition fairness. The datasets for the 5 materials used in the round #2 competition were strategically sampled to test the model performance in 5 different ways:



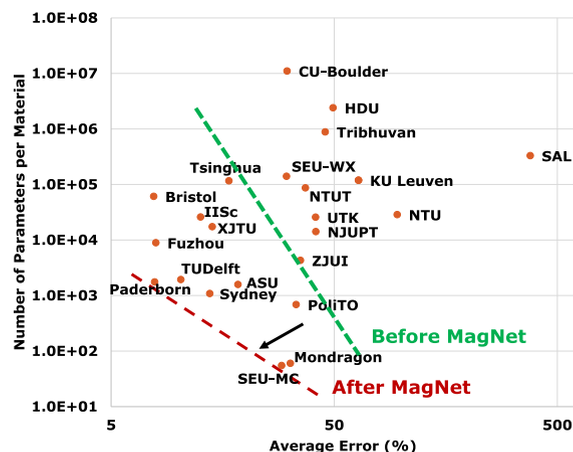
**FIGURE 4.** Histogram of the prediction error of an example model, together with labeled average, 95th percentile error, and maximum error.

- **3C92** (Material A) is a material that looks very similar to the 10 materials available in the first round training set. It was used to set up a “tiny data challenge”, in which only a small dataset was offered for training, and a large dataset was reserved for testing.
- **T37** (Material B) is a broadband material, which looks fairly different from the 10 materials available in the previous training set. It was used to set up a “new material challenge”, in which a large dataset was offered for training, and a small dataset was reserved for testing.
- **3C95** (Material C) is a material used for testing temperature dependence. It was used to set up a “temperature challenge”, in which the testing dataset includes temperatures that were not covered in the training dataset.
- **79** (Material D) is a material used for testing waveform dependence. It was used to set up a “waveform challenge”, in which the training set has only very limited data points for trapezoidal-waveform excitation, while the testing set has many data points for trapezoidal waveforms.
- **ML95S** (Material E) is a material used for testing frequency and flux density dependence. It was used to set up a “frequency and flux density challenge”, in which the training set has very limited data points for a few frequency and flux density operating points, while the testing set has lots of data points not covered in the training set.

MagNet Challenge focused on core loss prediction. The absolute value of the relative error  $\epsilon$  of the core loss prediction is defined as:

$$\epsilon = \frac{|P_{v,\text{meas}} - P_{v,\text{pred}}|}{P_{v,\text{meas}}} \times 100\%. \quad (5)$$

Here  $P_{v,\text{meas}}$  is the measured volumetric core loss,  $P_{v,\text{pred}}$  is the predicted volumetric core loss. The histogram of  $\epsilon$  for each material is then plotted with the average, the 95th and 99th percentile, and the maximum errors labeled as in Fig. 4. The 95% percentile error was used to rank the accuracy of different models. Based on our evaluation of sample-to-sample variation of power magnetic components [11], we anticipate



**FIGURE 5.** Average 95th percentile error across the 5 materials, and average model number of parameters (size) of the 24 final submissions, together with the state-of-the-art (SOTA) Pareto fronts before and after the MagNet Challenge, estimated using the results reported in [30] as a benchmark. The minimum average 95th percentile error reaches 7%, and the smallest model parameter size reaches 60. Both the model sizes and average errors are greatly reduced as a result of the community effort in the MagNet Challenge.

a 95th percentile error of less than 10% as being competitive for magnetic core loss modeling<sup>1</sup>.

It is important to quantify the model size. We define the model size as the total number of parameters that a model needs to store to describe the characteristics of each material. The complexity of algorithms, such as model structure, iteration loops, layers of neuron networks, etc., are not considered in counting the number of parameters. MagNet Challenge was designed to encourage models with more computation and less memory usage.

### C. MAGNET CHALLENGE FINAL RESULTS

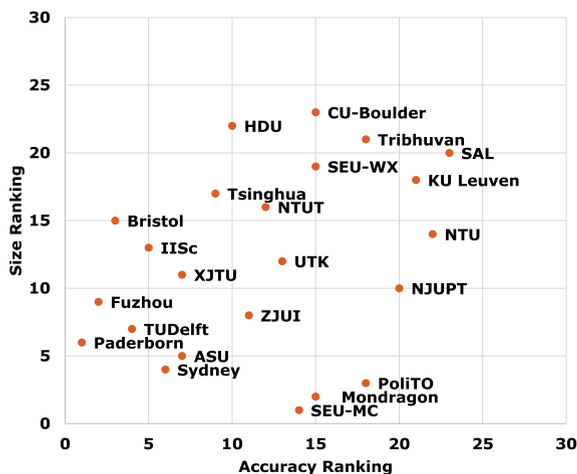
In April 2023, 39 teams from 17 countries registered for the MagNet Challenge. 24 teams from 17 countries continued through the end and submitted their final results. A complete list of the participating teams in the two rounds of competition is provided in the Appendix.

Developing a good data-driven power magnetics model is a multi-objective optimization process. Pooling the individual research outcomes together visualizes the Pareto front of the state-of-the-art and provides a fair performance benchmark and insightful outlook on future research directions. Fig. 5 shows the average 95th percentile error and model size of the final submissions. The winning models use about 1,000 parameters to achieve less than 10% average 95th percentile

<sup>1</sup>The normalization in (5) might have lead towards a data bias overemphasizing samples with very low absolute losses since the estimation error (numerator) typically does not scale linearly with the target value (denominator). The extremes of operating points with very low losses (where loss may be negligible) and very high losses (where operation is impractical) may be of less interest in practical magnetic component design work for power electronics, so alternative performance metrics might be considered in future challenges.

**TABLE 4. MagNet Challenge Methodology Summary**

Team Name	Method	Methodology Highlights
ASU	Black-Box Data-Driven	Model optimization guided by deep understanding about error and data size
Bristol	Black-Box Data-Driven	Systematic transfer learning, thorough data engineering and model optimization
Fuzhou	Black-Box Data-Driven	Systematic neural network exploration based on deep physical insights
HDU	Black-Box Data-Driven	Neural network implementation based on vision transformer approach
KU-Leuven	Black-Box Data-Driven	Exploration on generative adversarial neural network
NJUPT	Black-Box Data-Driven	Equation-based approach for smoothing loss maps
NTU	Black-Box Data-Driven	Vision transformer approach based on CNN
NTUT	Black-Box Data-Driven	Systematic neural network approach with automatic tuning of hyper-parameters
Tsinghua	Black-Box Data-Driven	Multi-Layer Perceptron (MLP) regression with Fast Fourier Transform
TU-Delft	Black-Box Data-Driven	Systematic neural network implementation and multi-objective optimization
UTK	Black-Box Data-Driven	GAN based data augmentation, attention based U-Net with linear conditioning
XJTU	Black-Box Data-Driven	Feature extraction with CNN, and sequence prediction with LSTM
CU-Boulder	Grey-Box Hybrid	Random forest regression with high data usage efficiency and low computing cost
IISc	Grey-Box Hybrid	Waveform classification and neural network development using learnable parameters
Paderborn	Grey-Box Hybrid	Residual CNN with physics-informed extensions (intermediate $B-H$ reconstruction layer)
PoliTO	Grey-Box Hybrid	Hybrid neural network model with equation based methods for trustworthy
SAL	Grey-Box Hybrid	Graph neuronal network (GNN) combined with symbolic regression (SR)
SEU-WX	Grey-Box Hybrid	Hybrid neural network model with physical insights
Sydney	Grey-Box Hybrid	Hybrid neural network model with physical insights, excellent software engineering
Tribhuvan	Grey-Box Hybrid	Fast fourier transform for signal pre-processing followed by LSTM
ZJUI	Grey-Box Hybrid	Neural network for loss prediction and iGSE for safety guarantee
Mondragon	White-Box Equation-Based	Fully automated multi-dimensional curve-fitting
SEU-MC	White-Box Equation-Based	Multi-dimensional curve-fitting with physical insights



**FIGURE 6. Model accuracy and model size ranking of the 24 teams that qualified for the final competition. Note that the differences in the model accuracy are usually very small among the best performing teams, whereas the differences in model size are often very large.**

error. Fig. 6 lists the accuracy ranking and size ranking of the 24 teams.

Table 4 provides a brief summary of the models and methods developed by the participating teams. Table 5 lists the 95th percentile error and size of the models developed by each team for each of the 5 testing materials.

## II. MAGNET CHALLENGE RESEARCH FINDINGS

The MagNet Challenge offered an opportunity for student teams to explore a wide range of equation-based and data-driven methods for power magnetic material modeling, and the outcomes of the challenge quantitatively verified the fundamental tradeoff between model size and model accuracy. Most teams centered their strategy around modern machine learning methods. A few of them are focused on physics-based or equation-based methods. Evaluating a wide variety of different methods with a strategically designed database leads to a better understanding of the strengths and weaknesses of different strategies.

Note that the descriptions of these models are developed based on their performance and novelty ranking in the MagNet Challenge. Although the rules of the MagNet Challenge were carefully designed to reflect the opportunities and challenges in the real application scenario, a winning model in the MagNet Challenge may or may not perform well in real-world application scenarios. While we were able to rank different methods by different evaluation rules as a part of this competition, these methods are pending further improvements, and their rankings may be very different under different evaluation rules. Nevertheless, the performance and rankings reported in this paper can provide useful guidelines for further enhancement of these methods and the development of new methods.

Here we provide a brief review of many of the individual scientific papers recently published by the research teams

**TABLE 5.** MagNet Challenge Final Results: 95th Percentile Error and Model Size of the 24 Teams Qualified for the Final Competition

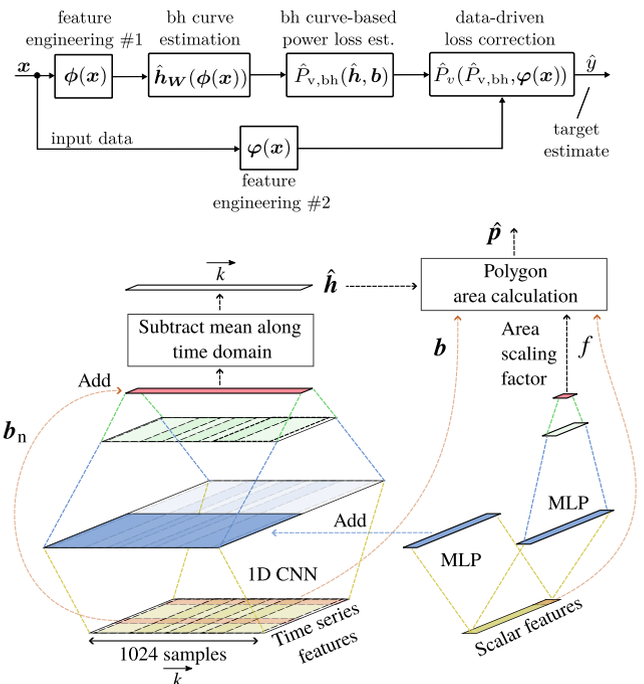
Material	3C92 (Material A)		T37 (Material B)		3C95 (Material C)		79 (Material D)		ML95S (Material E)	
Team Name	% Error	# Size	% Error	# Size	% Error	# Size	% Error	# Size	% Error	# Size
ASU	9.6	1576	5.6	1576	8.5	1576	55.3	1576	13.5	1576
Bristol	8.5	90653	2	90653	4.5	90653	15.9	16449	8	16449
Fuzhou	4.9	8914	2.2	8914	2.9	8914	20.7	8914	9	8914
HDU	16	2396048	3.7	2396048	6.8	2396048	201.4	2396048	19.3	2396048
KU-Leuven	72.4	118785	58	118785	66.1	118785	71.3	118785	53.7	118785
NJUPT	45.9	9728	6.9	29600	26.4	21428	59.4	1740	68.4	8052
NTU	99.8	28564	88.7	28564	93.7	28564	99.3	28564	97.8	28564
NTUT	19.9	86728	7.4	86728	7.7	86728	65.9	86728	85.1	86728
Tsinghua	13.1	116061	6.4	116061	9.3	116061	29.9	116061	25.7	116061
TU-Delft	7.2	1419	1.9	2197	3.5	2197	29.6	1419	9.1	2454
UTK	15.6	23000	4.3	23000	9.3	23896	79.2	32546	98	25990
XJTU	12.4	17342	3.8	17342	10.7	17342	30	17342	14.1	17342
CU-Boulder	40.5	11012900	7.8	11012900	25.2	11012900	44.1	11012900	36.3	11012900
IISc	4.6	25923	2.8	25923	6.8	25923	39.5	25923	9.3	25923
Paderborn	4.8	1755	2.2	1755	3.4	1755	22.2	1755	6.6	1755
Polito	32.1	610	33.4	760	27.7	748	47.1	700	28.5	610
SAL	351.2	329537	138.7	329537	439.5	329537	810.1	329537	152.8	329537
SEU-WX	26.1	139938	12.9	139938	15.6	139938	79.1	139938	19.1	139938
Sydney	10	1084	3.7	1084	5	1084	30.7	1084	19.9	1084
Tribhuvan	24.5	1033729	8	1033729	8.9	1033729	67.9	276225	118.7	1033729
ZJUI	15.5	4285	6.1	4285	10.1	4285	67.9	4285	77	4285
Mondragon	21.3	60	7.9	60	14.4	60	93.9	60	21.5	60
SEU-MC	38.8	81	6.9	56	21	61	50.5	23	28.2	53

participating in the challenge [36], [37], [38], [39], [40], [41], [42], [43], [44].

### A. GREY-BOX HYBRID APPROACH

One widely-adopted data-driven approach in the MagNet Challenge is the grey-box neural network approach, for its excellent capability of balancing model accuracy and model size. The neural network architectures are designed with guidelines from physical understanding and explainable logic. Fig. 7 shows the HARDCORE architecture developed by Paderborn University [36]. The architecture starts from feature engineering on the  $B(t)$  waveform, followed by a  $B-H$  loop estimation block implemented as a 1-D convolutional neural network (CNN). The core loss predicted by the  $B-H$  loop area calculation is then corrected by a data-driven model which produces the final prediction. This model is highly compact (with 1755 parameters) but also delivers very high prediction accuracy across all five testing materials.

The Magnetization Mechanism-Inspired Neural Network (MMINN) architecture developed by University of Sydney also achieved good balance between model size and model accuracy. MMINN is designed to capture the fundamental magnetization processes of magnetic materials at the microscopic level. As illustrated in Fig. 8, MMINN comprises two



**FIGURE 7.** Overview of the HARDCORE architecture developed by Paderborn University, which leads to excellent model accuracy and compact model size.

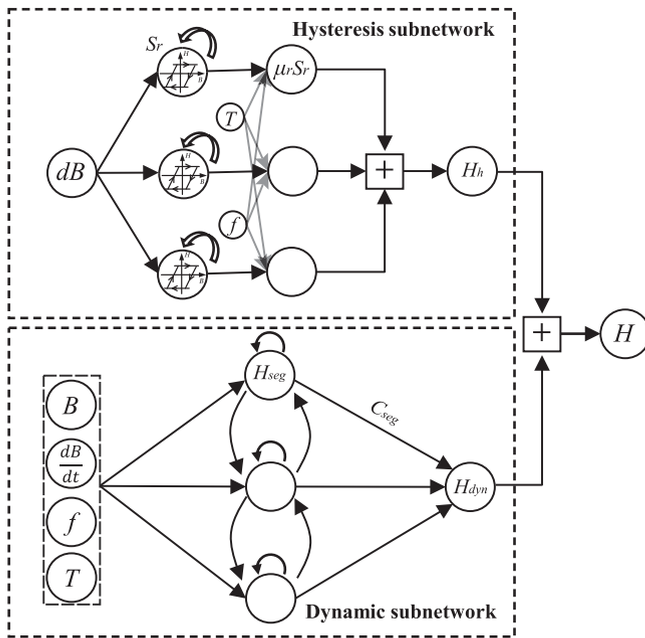


FIGURE 8. The MMINN architecture developed by University of Sydney.

subnetworks for capturing hysteresis (i.e., the magnetization of magnetic domains) and dynamic (i.e., the eddy current of the core material owing to the electromagnetic induction) behaviors, and has the potential to be extended to capturing more complex dynamic core loss profiles when more data is available. The compact MMINN model only needs 1000 parameters and performed well on the accuracy test.

The model proposed by the team from **Politecnico di Torino** tried to apply different modeling methods to different excitation waveforms to minimize the model size. SVM regression was used to model losses with sinusoidal excitations and neural networks were used to model losses with triangular excitations. The composite waveform hypothesis was then used to convert the results predicted by the neural network trained with triangle data for trapezoidal excitations.

The model presented by the team from the **Indian Institute of Science** followed a similar strategy of developing a neural network model tailored to each type of excitation. The loss function for training the neural networks comprised a data loss term, i.e., MSE (output of neural network – measured core loss), and an empirical loss term, i.e., MSE (output of neural network – empirical equation for core loss), where  $MSE(\cdot)$  is the mean-squared error. The team used the classical Steinmetz equation for sinusoidal excitations and the composite waveform hypothesis-based improved Steinmetz equations (ISE) [18] to compute the empirical loss term for triangular and trapezoidal excitations as seen in Fig. 10. In addition, the team incorporated the concept of learnable parameters to extract the unknown Steinmetz parameters. The model achieved very high accuracy on four materials (except 79) with a relatively large number of parameters.

The team from **University of Colorado Boulder** selected random forest regression as the core of their strategy [37]. Random forest algorithms prioritize rapid training and computation over parameter size as compared to other previously mentioned neural network methods. By leveraging the equation-based model as a starting point and attempting to only predict and correct the error, this method offers high data usage efficiency and low computation cost compared to other models.

The **Southeast University SEU-WX** team presented an interesting Physics-Inspired Multimodal Feature Fusion Cascaded Network (PI-MFF-CN), which was developed based on micromagnetism and the associated Landau-Lifshitz-Gilbert (LLG) equation, and is trained by embedding physical mechanisms in the gradient learning process of the network. As shown in Fig. 9, a multimodal feature fusion method then combines the advantages of CNNs and fully connected neural networks (FCNNs) to learn mixed-sequence scale data. Although it did not rank high in the competition performance metrics, this method represents a deep exploration of hybrid data-driven and physics-based models.

**Silicon Austria Labs's** model is on the boundary between gray-box model and black-box model. They trained a graph neural network (GNN) and utilized symbolic regression (SR) to develop a new formula for the magnetic core loss. However, the outcomes obtained from this approach were found to be unsatisfactory, primarily due to the structure of the problem. Ultimately, a NN combined with an FFT and some preprocessing techniques were utilized. FFT in combination with NN was also explored by the team from **Tribhuvan University** in [38]. The teams from **Nanjing University of Posts and Telecom** also explored equation based methods with novel insights and promising outcomes. **Zhejiang University-UIUC** explored a method which uses neural networks structured around the iGSE as a base model to accelerate the learning process and reduce the data requirement.

## B. BLACK-BOX DATA-DRIVEN APPROACH

The model developed by **Fuzhou University** fully exploited the potential of a sequence-to-scalar transformer architecture, together with a deep understanding of the data and the principles of core loss modeling. As can be seen in Fig. 11, they introduced a multi-stage fine-tuning strategy to explore the process of knowledge transfer, thereby discovering a potential solution for a fundamental cross-material model, i.e., the “MagNet-GPT”, as further extended solutions for the principles presented in [31], [39], [40].

The **University of Bristol** team adopted a long-short-term-memory (LSTM) architecture to process the time sequences, followed by a Feedforward Neural Network (FNN) for merging frequency and temperature information. The outstanding model performance comes from the deep understanding and engineering practice on transfer learning. As illustrated in Fig. 12, the transfer learning process enables the model to achieve high performance even with very limited available data for a new power magnetic material. This model needed

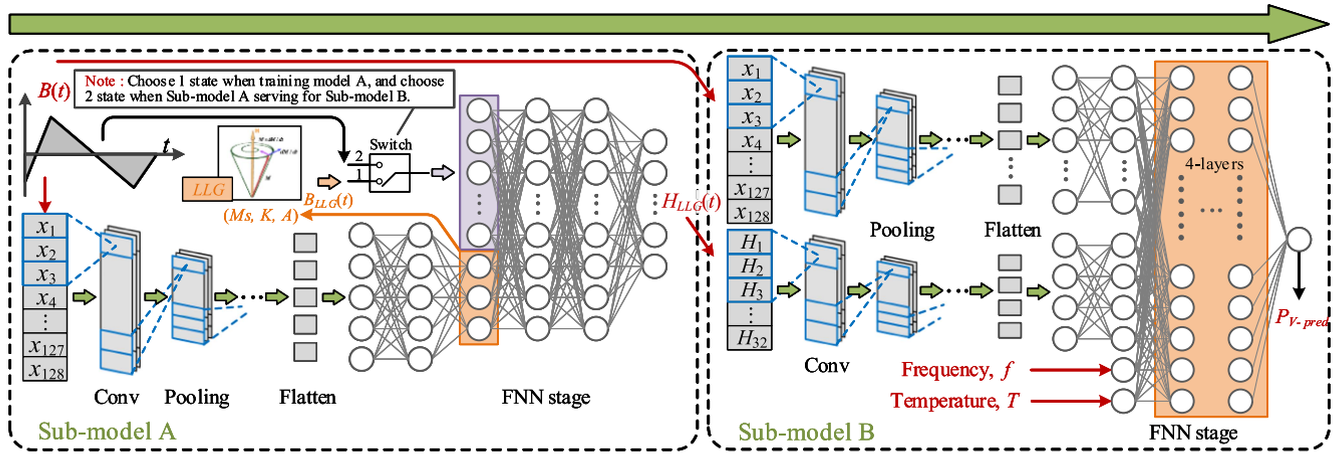


FIGURE 9. The two-stage PI-MFF-CN architecture developed by Southeast University SEU-WX.

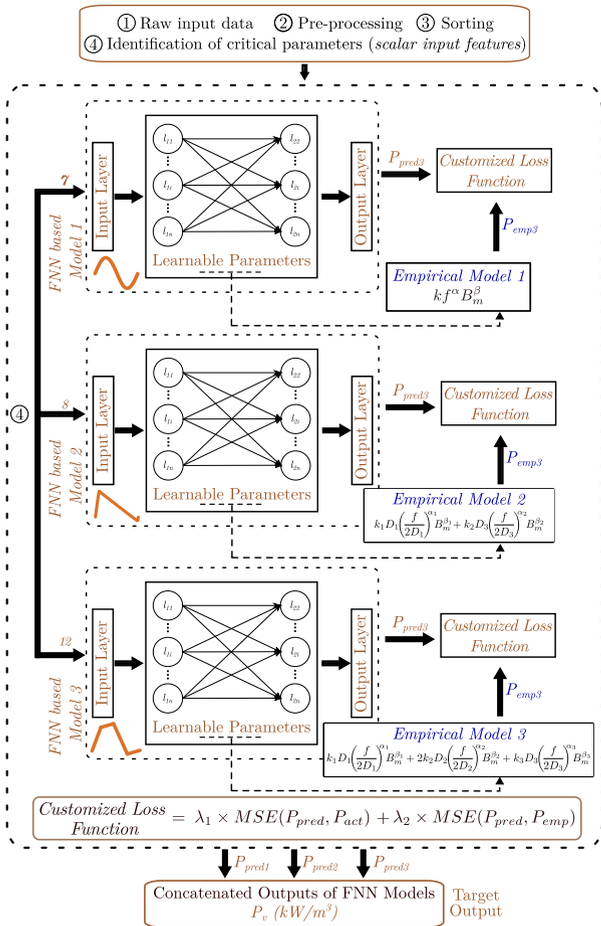


FIGURE 10. Empirical model informed neural network development using learnable parameters introduced by IISc team.

a lot of parameters, but achieved high performance across all five materials.

The Delft University of Technology team proposed an excellent strategy for multi-material transfer learning and model

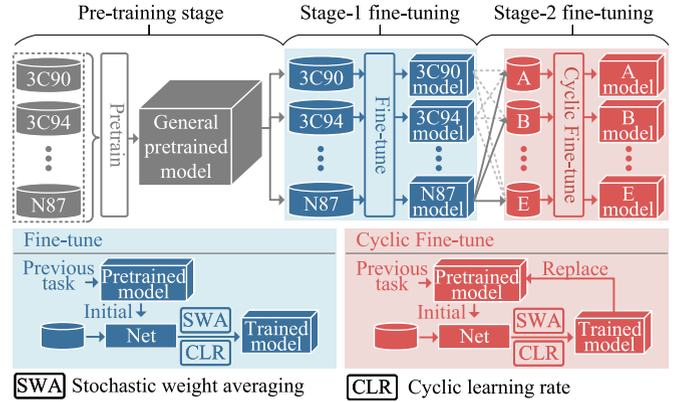


FIGURE 11. The multi-stage fine-tuning strategy introduced by Fuzhou University.

multi-objective optimization (MOO) [41]. As illustrated in Fig. 13, the MOO approach allows the model to precisely select the right parameter size to balance model size and accuracy. The optimization shows that a total number of 1,000 parameters is a good balance point between model size and accuracy, which was validated by the comparison to the winning models in the MagNet Challenge.

The University of Tennessee Knoxville team introduced state-of-the-art machine learning concepts, attention-based U-Net architecture, together with generative-advisory-network (GAN) based data augmentation, to the MagNet Challenge. U-Net, as shown in Fig. 14, is a neural network architecture widely used for image segmentation. The team specifically designed a U-Net architecture to adapt to the intricate and varying nature of magnetic materials and operational environments. The large U-Net model excelled for 3C92, T37, and 3C95, but didn't perform well for 79 and ML95S.

The teams from Arizona State University, Xi'an Jiaotong University, Tsinghua University, National Taipei University of Technology, Nanyang Technological University, and Hangzhou Dianzi University also presented a variety of

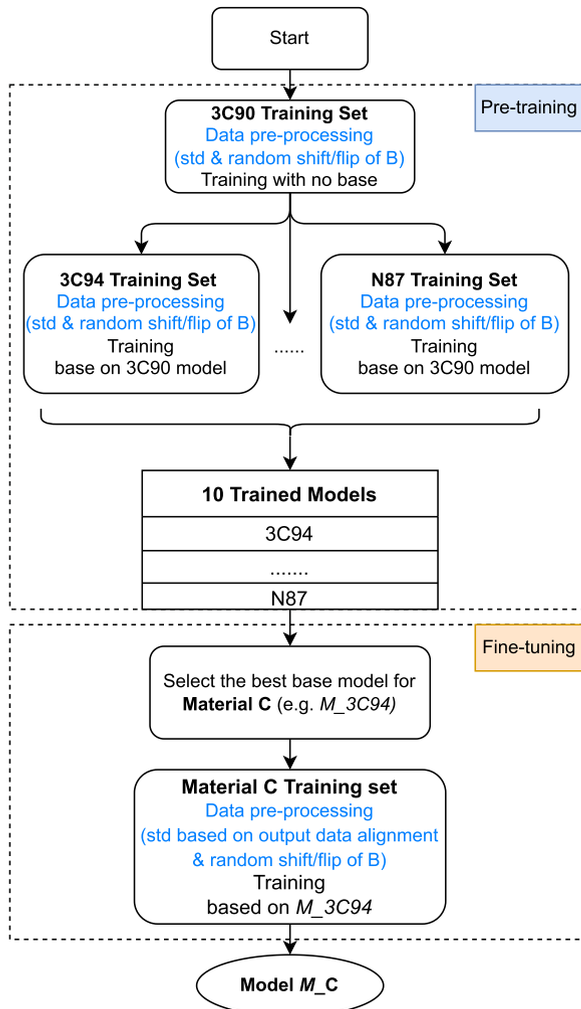


FIGURE 12. Transfer learning strategy from University of Bristol.

neural network architectures (combinations of ViT, CNN, FCNN, LSTM, and Transformer) together with systematic training and fine-tuning strategies for cross-modeling of many materials. These methods tried to leverage more advanced signal processing techniques (e.g., patch embedding, class token, quantization) to reduce the load of the neural networks and use fewer parameters. Some of these models have very good performance and the model sizes are relatively small.

The **KU-Leuven** team introduced a novel Conditional Generative Adversarial Network (cGANET) model [42] which explores the possibility of training an adversarial neural network to improve the trustworthiness of a traditional neural network approach, as illustrated in Fig. 15. It has the potential to ensure bounded safety for data-driven methods to predict trustworthy results.

### C. WHITE-BOX EQUATION-BASED APPROACH

The most successful equation-based attempt in the MagNet Challenge is the ci2GSE method developed by the team

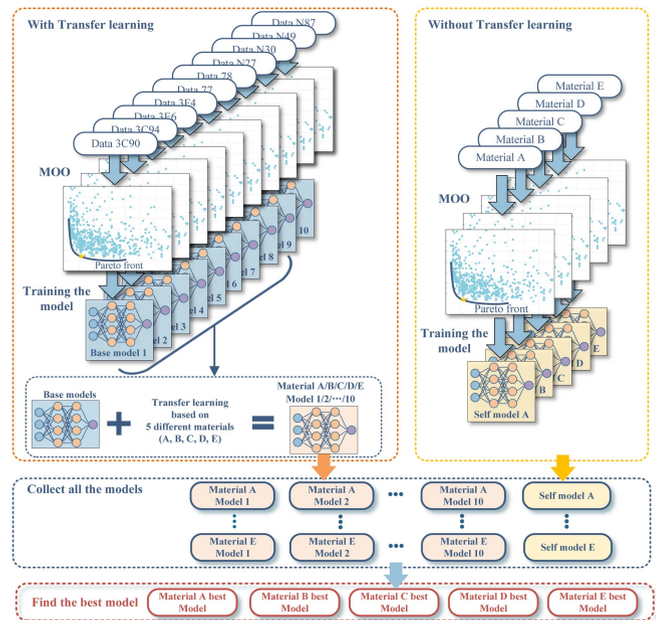


FIGURE 13. The multi-material transfer learning and multi-objective optimization method proposed by TU Delft [41].

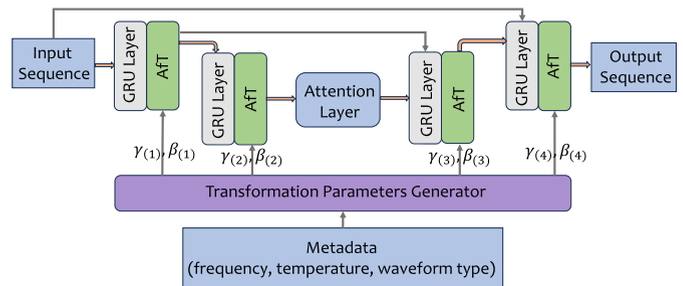


FIGURE 14. The U-Net architecture developed by University of Tennessee Knoxville, representing an out-of-the-box attempt by using state-of-the-art neural network architecture.

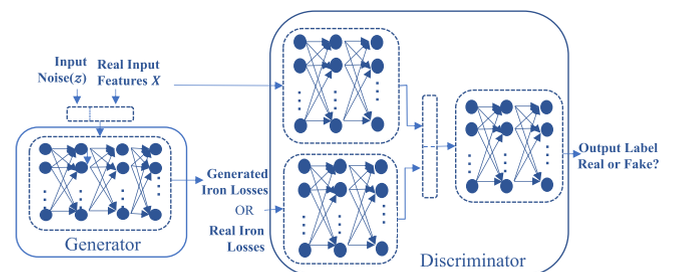
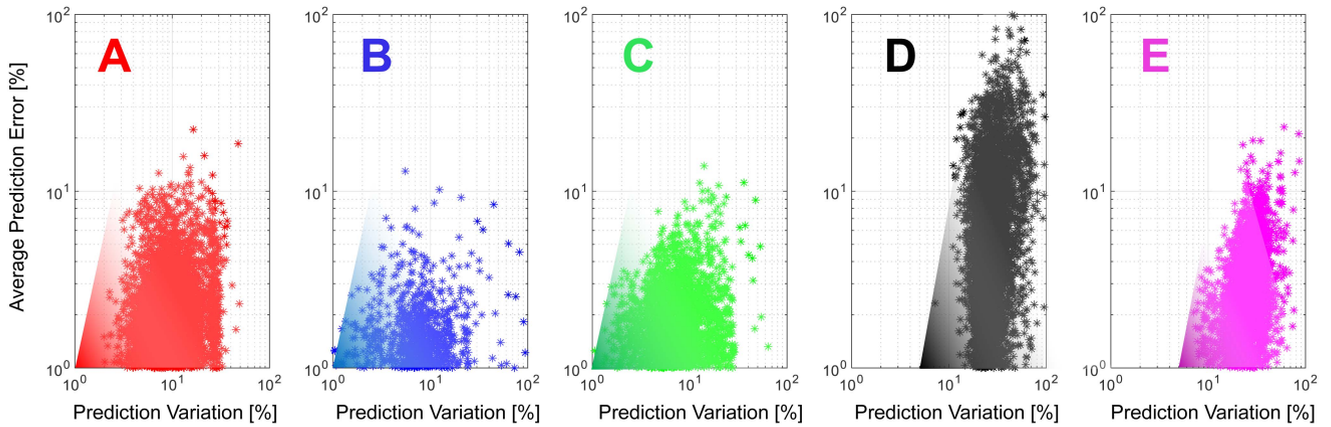


FIGURE 15. The cGANET architecture developed by KU Leuven [42].

from **Mondragon University**, a continuation of the composite improved Generalized Steinmetz Equation (ciGSE) [43]. The method is a combination of the original true Steinmetz Equation (tSE), the improved Generalized Steinmetz Equation (iGSE), the composite waveform hypothesis (CWH), and the



**FIGURE 16.** The correlation between the prediction variation and the average prediction error of the MagNet Challenge final evaluation for each data point of the 5 materials {A, B, C, D, E}, plotted in log scale (each dot represents an operating point under test). The 5 materials are {3C92, T37, 3C95, 79, ML95S}, respectively. A higher prediction variation among different modeling strategies usually lead to a higher average prediction error. Material D is verified as the most challenging material to model in the MagNet Challenge. It has the highest prediction variation (i.e., more than 10% variation among different models) and the highest average prediction error (approaching 100% in the worst case).

improved improved Generalized Steinmetz Equation (i2GSE). For each temperature point, the ci2GSE uses 9 parameters to describe the core loss a three step trapezoidal excitation as:

$$P_v = \sum [D(e^{k'_1+a_1 \ln |\frac{dB}{dt}|+b_1 \ln \Delta B} + e^{k'_2+a_2 \ln |\frac{dB}{dt}|+b_2 \ln \Delta B})] + f \times e^{k'_{rel}+a_{rel} \ln |t_{rel}|+b_{rel} \ln \Delta B}, \quad (6)$$

where  $k'_1, k'_2, k'_{rel}, a_1, a_2, a_{rel}$ , and  $b_1, b_2, b_{rel}$  are the Steinmetz parameters used to describe the core losses in the three subsections of the piece-wise linear waveforms (e.g., triangle and trapezoidal excitations). The core losses during the relaxation time are captured. In addition, six additional parameters  $p_{00}, p_{10}, p_{01}, p_{20}, p_{11}$  and  $p_{02}$ , are used to fit the sinusoidal core loss data into the three dimension  $f, \Delta B$ , and  $P_v$  plane. The curve-fitting was performed for each temperature. The total number of parameters needed to describe the material characteristics at four temperature points are  $(9 + 6) \times 4 = 60$ . The curve-fitting algorithm was implemented in Excel and was fully automated. The average 95th percentile error of this method is about 15%, which is impressive given that the model has only 60 parameters. Limitations of the curve-fitting approach can be seen in the results for material 79 “waveform challenge”, with a noticeably high 95th percentile error of 93% due to missing relaxation data in the training dataset. This error could be decreased by pre-definition of the Steinmetz parameters if additional training data were available.

Another impressive equation-based approach was developed by the Southeast University SEU-MC team employing the vector magnetic circuit theory to predict core loss. The theory is developed based on lumped circuit analysis and is very similar to the Laithwaite magnetic equivalent circuit model [44]. The model on average used 60 parameters to describe each material, and reach a similar accuracy as that of the Mondragon model. However, the model tuning process is not fully automated.

### III. STATISTICS OF THE MODELING RESULTS

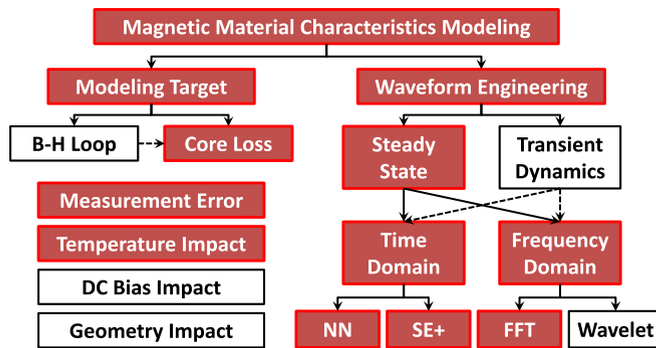
The data and models generated by the MagNet Challenge can be used to verify a wide range of hypotheses in power magnetic modeling. An example hypothesis that we can verify (suggested by Arizona State University after the Challenge completed) is:

- “For the same modeling strategy, a material with more complex material characteristics, smaller data size, or lower data quality, may naturally lead to lower modeling accuracy and higher prediction variation among different models.”

To verify this hypothesis, we statistically evaluate the prediction results of different core loss models developed by different teams for a wide range of operating conditions. Fig. 16 shows the correlation between the prediction variation and average prediction error for Materials {A, B, C, D, E}, respectively. The prediction variation is the standard deviation of the core losses predicted by the models developed by the different teams, normalized to the average predicted core loss and expressed in percent. A higher prediction variation indicates that the results predicted by different teams are very different from each other, indicating complex material characteristics. The average prediction error is the geometric mean of the prediction errors of the different models compared to the ground-truth measurement results. A higher prediction variation indicates that the material is more difficult to model, yielding higher average prediction error. In this test, material D is the most challenging to model with the highest prediction variation and the highest average prediction error. This hypothesis is consistent with the results of the MagNet Challenge.

### IV. MAGNET CHALLENGE ROADMAP

The ultimate goal of the MagNet Challenge is to explore and compare a wide range of modeling strategies for power magnetic components, and to optimize and automate power



**FIGURE 17.** Roadmap of the MagNet challenge with addressed topics marked in red boxes, and example future topics marked in white boxes.

magnetic design. To this end, we believe that a future MagNet model should have the following characteristics:

- **Accuracy:** to reach a high level of model accuracy (as accurate as the data accuracy and sample-to-sample variation) and repeatability for magnetics modeling in the design, development, and manufacturing process, and to precisely reflect the multi-scale and multi-physics nature of power magnetic material modeling.
- **Compactness:** to achieve efficient model training, rapid simulation, and effective optimization. This is particularly important given the lack of sufficient high-quality publicly available training data and the potentially huge design space (materials, geometries) and model operating space (excitation waveforms, temperatures, frequencies, peak flux densities, etc.) of magnetic components. A simpler model generally means a smaller number of model parameters and a more efficient usage of measurement data.
- **Generality, consistency, and versatility:** a good power magnetic component model should be applicable to a wide range of application scenarios with minimum limitations, and be consistent with other existing component models (e.g., semiconductor models and capacitor models) for high fidelity design and simulation, and be versatile so that it can be adjusted for different design purposes (e.g., trading model simplicity for accuracy).

Based on the outcomes of the MagNet Challenge, equation-based methods and data-driven methods both have their strengths and weaknesses, and they both have significant room to improve. They can also be expanded or merged to cover more sophisticated application scenarios and modeling needs. Fig. 17 shows the strategic roadmap of the MagNet Challenge in the near future, including the topics that have been covered in 2023. This roadmap is in line with the above-mentioned characteristics of the envisioned MagNet model, with a particular focus on the generality of the model. For example, the MagNet Challenge in 2023 prioritized model accuracy and simplicity for periodic steady state, major-loop, and zero dc bias types of excitation waveforms. The excitation frequency

is limited to the tens to hundreds kilohertz range at sparse temperature points (four points only). In the future, more complicated excitation profiles (e.g., transient excitations with minor-loop and non-zero dc bias), wider operation range (e.g., frequency range up to a few megahertz), mixed-frequency operation (e.g., magnetic components in switched-mode ac-dc converters) and geometry impacts will need to be explored.

The winning models in the MagNet Challenge perform well under the designated training and testing scenarios, but do not necessarily perform well in other scenarios and may not be the most appealing modeling strategies. Better models and better interpretations are still to be found. The potential technologies that will be explored in future Magnet Challenges may include:

- **Data Engineering:** In MagNet Challenge 2023, the data acquisition was performed by the Challenge organizer and managed and distributed in a centralized way. Data acquisition should be standardized and be rigorously cross-validated and certified across institutions and material manufacturers. For data-driven methods, the quality of a model is fundamentally limited by the quality of data. In future challenges, an open-source, transparent, community-driven data management strategy, together with strong industry support, may ensure sustainable development by the community.
- **Model Framework:** In MagNet Challenge 2023, Black-Box Data-Driven methods, White-Box Equation-based methods, and Grey-Box Hybrid methods were explored. A majority of student teams performed time domain analysis. Frequency domain methods were used less and may be worth further exploration. The machine learning frameworks are rapidly evolving and it is still early to identify the best strategy for modeling power magnetic materials. Modeling frameworks that can be naturally expanded and updated to cover many different materials under a unified framework are worth exploration. Modeling frameworks that can naturally interface with large-language models could also be interesting.
- **Data Visualization:** Power magnetic material modeling is naturally complex and has high dimensionality. Systematically compressing, filtering, and visualizing the high-dimension data for human interpretation is critical for advancing the human-data interface and enabling new data-driven applications.
- **Physical Insights and Better Materials:** Although MagNet Challenge 2023 didn't intend to close the loop for advancing physical understanding of power magnetic materials, many teams attempted to do so (e.g., UTK, SEU-MC). With a larger data set, better data quality, more powerful data-driven models, and better human-data interface, we hope the MagNet Challenge can ultimately lead to enhanced physical understanding of power magnetic materials, and better magnetic material and component design.

## V. CONCLUSION

This paper summarizes the key progress and major outcomes of the MagNet Challenge in 2023, an International Challenge on Design Methods in Power Electronics supported by the IEEE Power Electronics Society, Google, and Enphase Energy. The critical outcomes and performance ranking of the challenge entries are summarized and highlighted. It represents a pioneering collaborative research initiative in power electronics for tackling large-scale sophisticated research topics which can only be addressed by open-source community efforts.

## APPENDIX : MAGNET CHALLENGE 2023 PARTICIPATING TEAMS

The 39 undergraduate and graduate teams that registered for the MagNet Challenge in 2023 were:

- 1) Aalborg University, Denmark
- 2) Arizona State University, USA
- 3) Cornell University Team 1, USA
- 4) Cornell University Team 2, USA
- 5) Federal University of Santa Catarina, Brazil
- 6) Fuzhou University, China
- 7) Hangzhou Dianzi University, China
- 8) Indian Institute of Science, India
- 9) Jinan University, China
- 10) Katholieke Universiteit Leuven, Belgium
- 11) Mondragon University, Spain
- 12) Nanjing University of Posts and Telecom., China
- 13) Nanyang Technological University, Singapore
- 14) Nation Taipei University of Technology, Taiwan
- 15) Northeastern University, USA
- 16) Paderborn University, Germany
- 17) Politecnico di Torino, Italy
- 18) Purdue University, USA
- 19) Seoul National University, Korea
- 20) Silicon Austria Labs, Austria
- 21) Southeast University SEU-WX, China
- 22) Southeast University SEU-MC, China
- 23) Tribhuvan University, Pulchowk Campus, Nepal
- 24) Tsinghua University, China
- 25) Delft University of Technology, the Netherlands
- 26) University of Bristol, U.K.
- 27) University of Colorado Boulder, USA
- 28) University of Kassel, Germany
- 29) University of Manchester, U.K.
- 30) University of Nottingham, U.K.
- 31) University of Sydney, Australia
- 32) University of Tennessee, USA
- 33) University of Twente Team 1, the Netherlands
- 34) University of Twente Team 2, the Netherlands
- 35) University of Wisconsin-Madison, USA
- 36) Universidad Politécnica de Madrid, Spain
- 37) Xi'an Jiaotong University, China
- 38) Zhejiang University, China
- 39) Zhejiang University-UIUC, China

The 23 teams that qualified for the round #2 competition and submitted the final results were:

- 1) Arizona State University (**ASU**), USA
- 2) Fuzhou University (**Fuzhou**), China
- 3) Hangzhou Dianzi University (**HDU**), China
- 4) Indian Institute of Science (**IISc**), India
- 5) Katholieke Univ. Leuven (**KU Leuven**), Belgium
- 6) Mondragon University (**Mondragon**), Spain
- 7) Nanjing Univ. of Posts and Telecom. (**NJUPT**), China
- 8) Nanyang Technological University (**NTU**), Singapore
- 9) National Taipei Univ. of Technology (**NTUT**), Taiwan
- 10) Paderborn University (**Paderborn**), Germany
- 11) Politecnico di Torino (**Polito**), Italy
- 12) Silicon Austria Labs (**SAL**), Austria
- 13) Southeast University (**SEU-WX**), China
- 14) Southeast University (**SEU-MC**), China
- 15) Tribhuvan University (**Tribhuvan**), Nepal
- 16) Tsinghua University (**Tsinghua**), China
- 17) Delft Univ. of Technology (**TU-Delft**), the Netherlands
- 18) University of Bristol (**Bristol**), U.K.
- 19) University of Colorado Boulder (**CU-Boulder**), USA
- 20) University of Sydney (**Sydney**), Australia
- 21) University of Tennessee Knoxville (**UTK**), USA
- 22) Xi'an Jiaotong University (**XJTU**), China
- 23) Zhejiang University-UIUC (**ZJUI**), China

The 7 final winners of the MagNet Challenge are:

- Model Performance 1st Place: Paderborn University
- Model Performance 2nd Place: Fuzhou University
- Model Performance 3rd Place: University of Bristol
- Excellent Innovation 1st Place: University of Sydney
- Excellent Innovation 2nd Place: Delft Univ. of Tech.
- Excellent Innovation 3rd Place: Mondragon University
- Software Engineering Award: University of Sydney

The 9 honorable mention teams are:

- Arizona State University
- Indian Institute of Science
- Xi'an Jiaotong University
- Zhejiang University-UIUC
- University of Tennessee
- Politecnico di Torino
- Southeast University SEU-WX
- Southeast University SEU-MC
- Tsinghua University

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