

## Market Analysis of Magnetism

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### Market Analysis

#### About Conference

5<sup>th</sup> International Conference on Magnetism and Magnetic materials will be organized around the theme “”

MAGNETIC MATERIALS 2020 is comprised of keynote and speakers sessions on latest cutting edge research designed to offer comprehensive global discussions that address current issues in MAGNETIC MATERIALS 2020

#### Market Analysis

[Magnetic Materials](#) 2020 welcomes all the attendees, presenters and exhibitors from all over the world to Paris, France. We are delighted to invite you all to attend and register for the 5th International Conference on Magnetism and Magnetic Materials August 17-18, 2020 Paris, France. Conference Series Ltd welcomes all the physicist, radiation physicist, physiochemist, plasma physicist, research scholars, industrial professionals and student delegates from Physics, Magnetic Technologies sectors to be a part of the esteemed Magnetic Materials 2020

#### Industry Insights

The global [permanent magnets](#) market size was valued at USD 19.23 billion in 2018 and is estimated to witness a CAGR of 8.3% from 2019 to 2025. The demand for the product is driven by the increasing production of electric vehicles, rising wind energy installations, & rapidly growing robotics industry.

Robotics represents the most lucrative area for permanent magnet manufacturers. According to the Motion Control & Motion Association (MCMA), the world population is estimated to reach nine billion with three service robots for every human on earth by 2050. Further, the average robot is predicted to contain over 100 motors. As a result, the product demand in robotic motors is expected to increase significantly over the coming years.

#### Scope and Importance

The field of Theoretical, Materials and [Magnetic Matter](#) Physics have not only helped the development in different fields in science and technology but also contributed towards the improvement of the quality of human life to a great extent. All this has become possible with the different discoveries and inventions leading to the development of various applications. The core aim of Magnetic Materials conference is to provide an opportunity for the delegates to meet, interact and exchange new ideas in the various areas of Theoretical, Magnetic Materials and [Magnetism](#)

#### Why Paris??

Paris occupies a central position in the rich agricultural region known as the Paris Basin, and it constitutes one of eight departments of the Île-de-France administrative region. It is by far the country's most important centre of commerce and culture

The city of Paris began in the 3rd century BC when a Celtic tribe called the Parisii built a fortified settlement on the Ile de la Cite. The Romans conquered the Parisii in 52 AD and they built a town on the River Seine. The Romans called Paris Lutetia. But from the 11th century onward Paris prospered again.

It is called the city of love because it is the place above all other places that you want to visit when you are in love. Indeed many couples go to Paris and return engaged, because Paris is regarded as the ideal place to propose marriage.

There's a host of top historical places to visit in Paris and among the very best are Les Invalides, Notre Dame and Sainte Chapelle. Other popular sites tend to include Pere Lachaise Cemetery, the Eiffel Tower and the Palace of Versailles. We've put together an experts guide to Paris' cultural landmarks, monuments and museums, with our top ten places to visit as well as a full list of historic sites in Paris which shouldn't be ignored if you have the time.

### **Universities In Paris**

- ENS-Paris Saclay
- Université Paris 1 Panthéon-Sorbonne
- University of Geneva (Université de Genève)
- École des Ponts ParisTech
- Télécom ParisTech
- Sciences Po Paris
- Sorbonne University

### **Universities In Worldwide**

- [Massachusetts Institute of Technology \(MIT\)](#)
- [Stanford University](#)
- [Harvard University](#)
- [California Institute of Technology \(Caltech\)](#)
- [University of Oxford](#)
- [University of Cambridge](#)
- [ETH Zurich - Swiss Federal Institute of Technology](#)
- [Imperial College London](#)
- [University of Chicago](#)
- [UCL \(University College London\)](#)
- [National University of Singapore \(NUS\)](#)
- [Nanyang Technological University, Singapore \(NTU\)](#)
- [Princeton University](#)
- [Cornell University](#)
- [Yale University](#)
- [Columbia University](#)

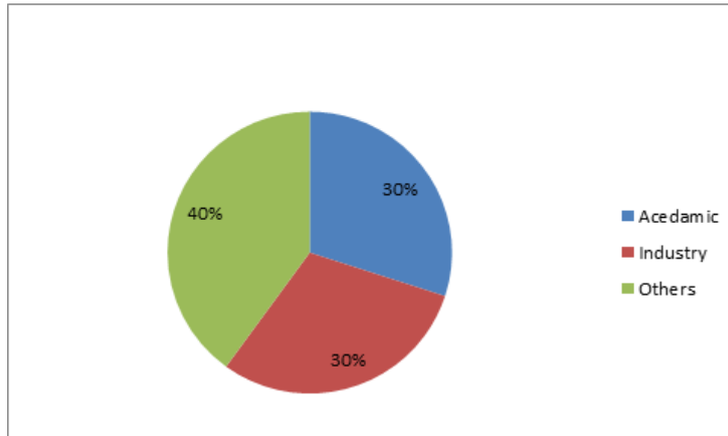


Figure 1: Target Audience

### Companies related to Magnetic Materials

- NEOMAX
- [Bayer](#)
- [Boehringer Ingelheim](#)
- [Fresenius](#)
- [Fresenius Medical Care](#)
- [GPC Biotech](#)
- [Otto Bock](#)
- [Schwind eye-tech-solutions](#)

### Companies associated with Reproductive Health in World Wide

- [GAT MICE](#)
- [Verity - The PCOS Self Help Group](#)
- [Tanaka Bio Device](#)
- [Artas](#)
- [SNUH](#)
- [Nutri Health Care](#)
- [Chiral Balance Women Wellness](#)

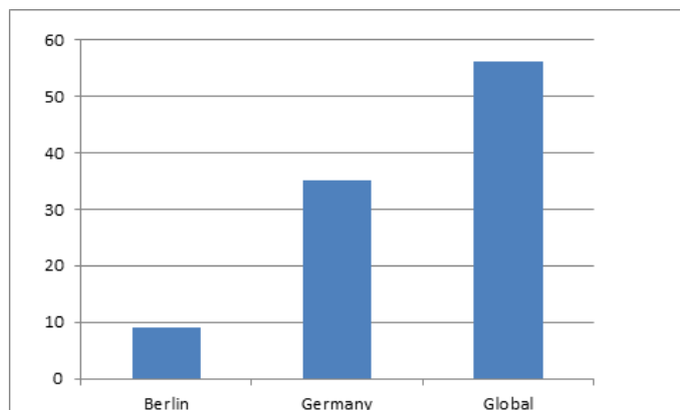


Figure 2: Companies Related to Reproductive Health