



SIMTech Membership: Reducing Risks Increasing Opportunities



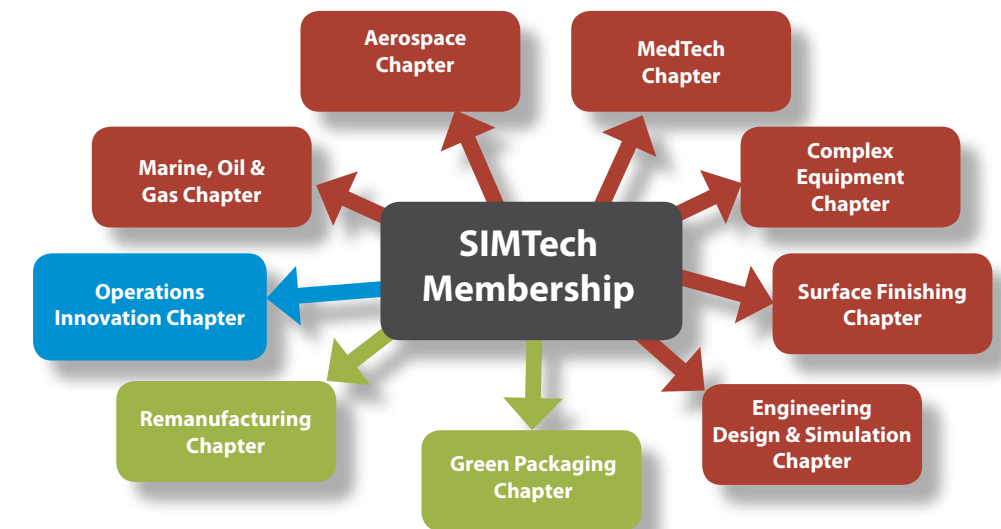
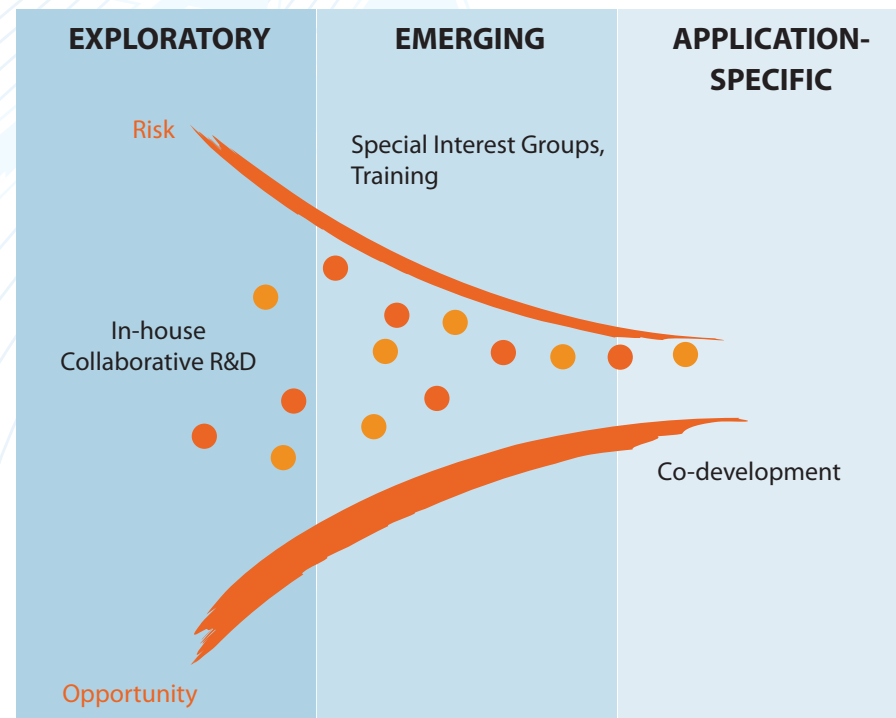
Re-inventing Manufacturing

The manufacturing industry in Singapore is witnessing a paradigm shift to become more knowledge-intensive and innovation-centric than ever before. Today, strategies like strengthening technological capabilities, customisation, diversification, and the creation of new markets are often crucial to industry survival and growth. With new trends, emerging disruptive technologies and environmental concerns, manufacturing companies have to be nimble and adapt to a constantly evolving value chain and ecosystem. Thus, re-inventing manufacturing with innovative business models, cutting-edge processes, and productive operations are critical for firms to stay competitive. Incorporating these attributes will enable manufacturing firms to stake their claim in new-growth sectors such as oil & gas, clean energy, medical technology, automotive and aerospace.

The **SIMTech Membership Programme** provides an ideal platform for local manufacturing companies to collaborate on R&D initiatives that help reduce their market risks while creating new opportunities. Members can access a host of creative and high-quality services ranging from technology intelligence and business management tools, to technology transfer and technical advisory. The membership presents an opportunity for companies to engage in chapters and form special interest groups to spearhead R&D projects. They can do so by participating in a wide range of seminars, workshops, and professional networking sessions organised by SIMTech.

Chapters

As a part of the SIMTech Membership Programme, there are a number of Industrial Chapters that cater to specific industrial sectors such as Marine, Oil & Gas, Aerospace, and MedTech, among others. While a full list of the chapters is provided below, members can form special interest groups within these chapter to raise, discuss, and analyse real-time industry issues. The chapters are structured as collaborative platforms where members can choose to pursue joint R&D in a more economical manner than when done alone.



- Precision Engineering Centre of Innovation (PE COI)
- Manufacturing Productivity Technology Centre (MPTC)
- Sustainable Manufacturing Centre (SMC)

**Manufacturing Technology Innovation:
Challenging Competitive Benchmarks in Singapore**

Member Benefits



✓ **Networking Events: Bringing Research and Industry Together**

Regular Membership Networking Nights organised by SIMTech serves as a platform for networking with the industry while updating members about new developments at SIMTech

✓ **Technology Updates: Latest Technology News and Analyses at your Fingertips**

Technology Intelligence (TCI) reports and forums to discuss trends, analyses, and review of new technologies and applications

✓ **Expert-on-Line: Quick Responses to your Technical Queries**

Expert-on-line is an email service that provides timely responses to manufacturing-related and technical queries within two working days

✓ **Technology Offers: Ready Technology for Licensing**

The technology data bank of manufacturing intellectual properties and know-how comprises of processes, products, methodologies, and toolkits for easy technology utilisation

✓ **Seminars and Training: Upgrading Technology Competency**

Members enjoy **20% fee discount** for all seminars and workshops organised by SIMTech (excluding courses funded by agencies)

✓ **Complementary listing in members directory** on the SIMTech Membership website

✓ **Priority invitation** to conferences and events organised by SIMTech

✓ **Participation in Chapters** and in the formation of special interest groups



About Us

The Singapore Institute of Manufacturing Technology (SIMTech) develops high value manufacturing technology and human capital to enhance the competitiveness of Singapore's manufacturing industry. It is an industry-oriented research institute of the Agency of Science, Technology and Research (A*STAR) that collaborates with multinational and local companies in the electronics, semiconductor, precision engineering, aerospace, automotive, marine and logistics sectors among others.

Register at www.SIMTech.a-star.edu.sg today!



Industry Development Office
Singapore Institute of Manufacturing Technology
71 Nanyang Drive, Singapore 638075
Tel: 6793 8388 | Fax: 6791 6377
Email: SMS@SIMTech.a-star.edu.sg
Website: www.SIMTech.a-star.edu.sg



Membership

**Reduce
Risks**

**Increase
Opportunities**