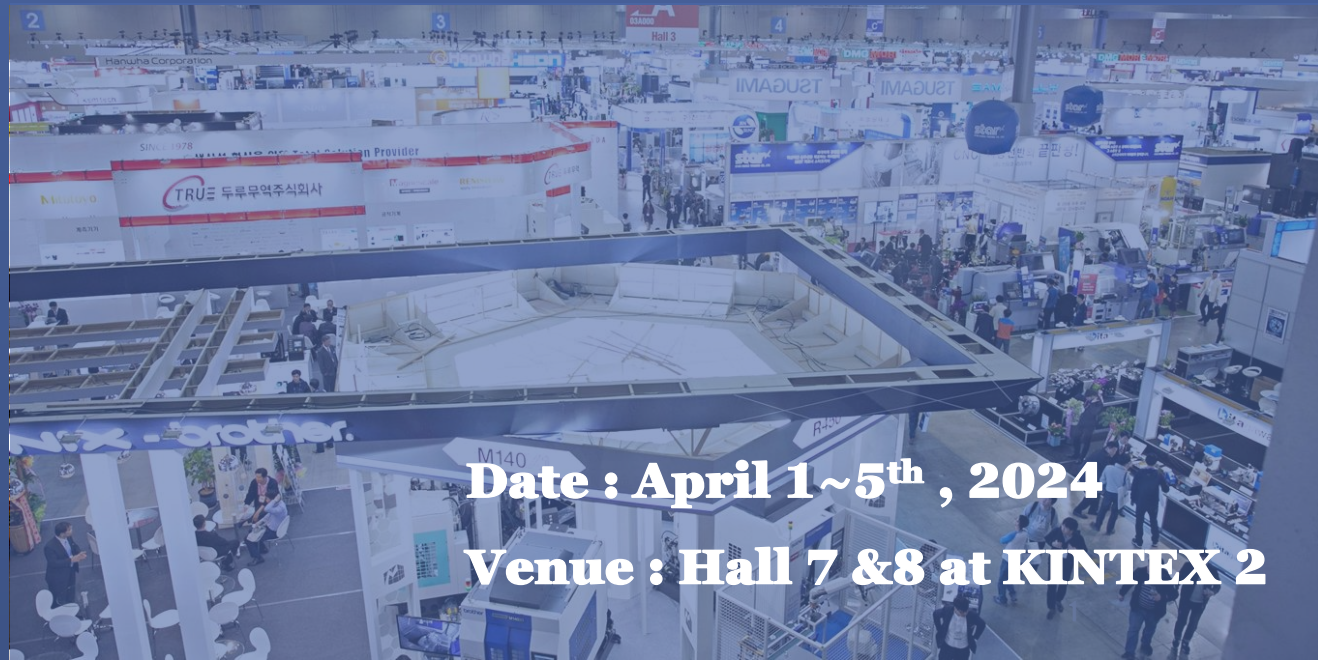


# The 1<sup>st</sup> Korea Diecasting Exhibition

( with SIMTOS )



**Date : April 1~5<sup>th</sup> , 2024**

**Venue : Hall 7 & 8 at KINTEX 2**



KOREA DIECASTING SOCIETY

# The 1<sup>st</sup> Korea Diecasting Exhibition (with SIMTOS)

## 01 Date

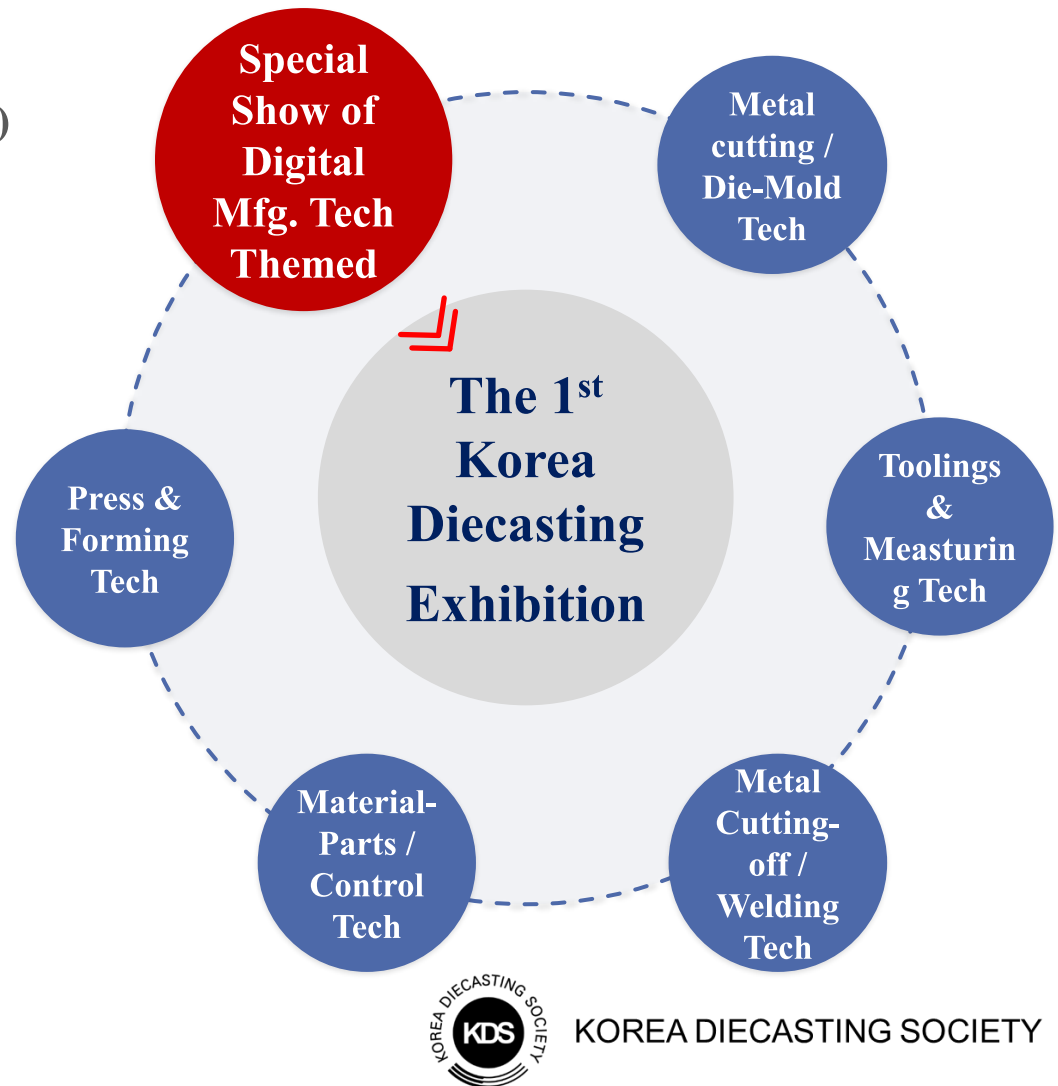
- April 1(Mon) – 5(Fri), 2024 (5 days)

## 02 Venue

- Hall 7&8 at KINTEX2

## 03 Contents

- Korea's first exhibition specializing in diecasting
- A general line-up of die casting equipment manufacturing, materials, molds, processing, peripheral equipment manufacturers and smart factory systems will be available.



# About SIMTOS 2024

## Exhibition

1,300 companies from 35 Countries (6000-odd Booths)  
Visitors/Buyers 100,000-odd persons

## Date

Apr. 1(Mon) ~ 5(Fri), 2024 (5 days)

## Venue

KINTEX 1 & 2 (Hall 1~10), 108,011 m<sup>2</sup>

## Subject

Be a Part of SIMTOS

## Event

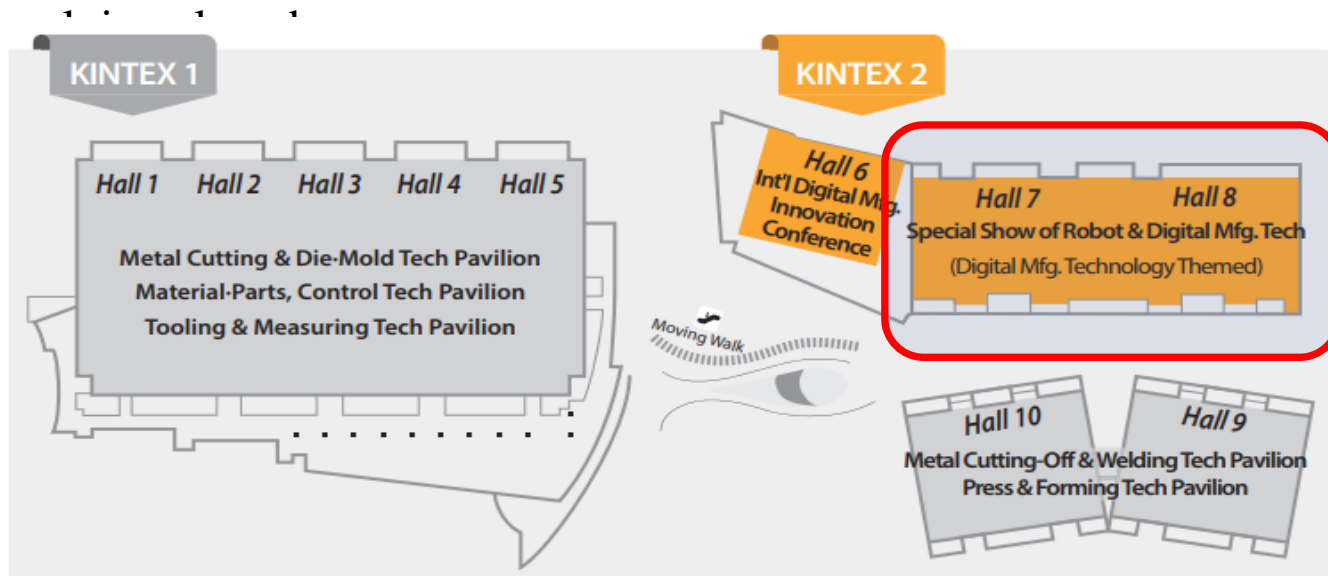
**M.A.D.E. in SIMTOS** (Manufacturing Automation & robot Digital Transformation Exhibition), Global Digital Manufacturing Innovation Conference, Open Stage Seminar

# Venue

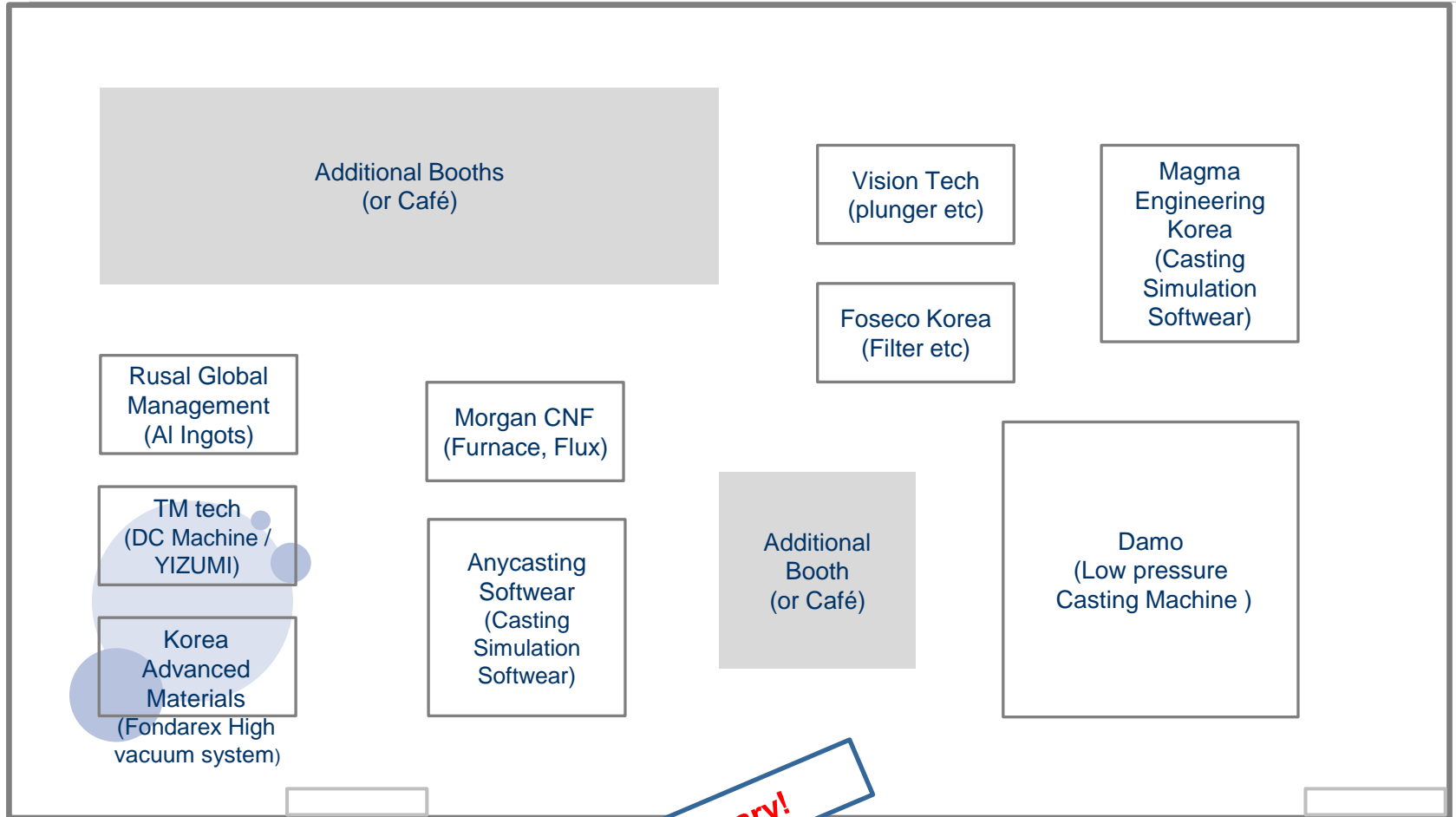


## Hall 7 & 8 at KINTEX2 (Goyang city, Gyeonggi Province)

- ✓ Diecasting and related companies gather at ‘Digital Manufacturing Tech Theme Hall ’(M.A.D.E. in SIMTOS)
- ✓ It is difficult to get synergy effects as it is placed in another exhibition hall when



# Exhibition Layout



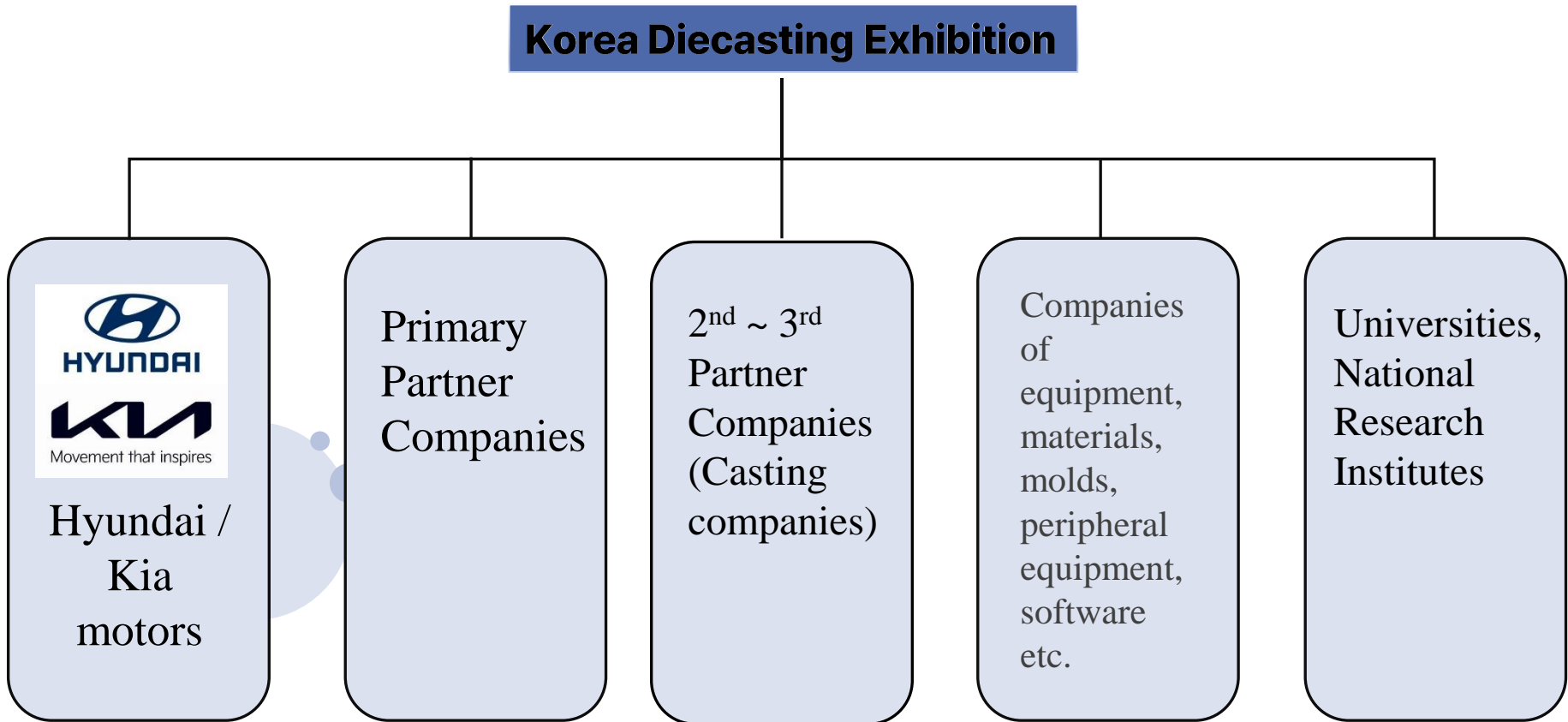
Gate

**Temporary!**

Gate



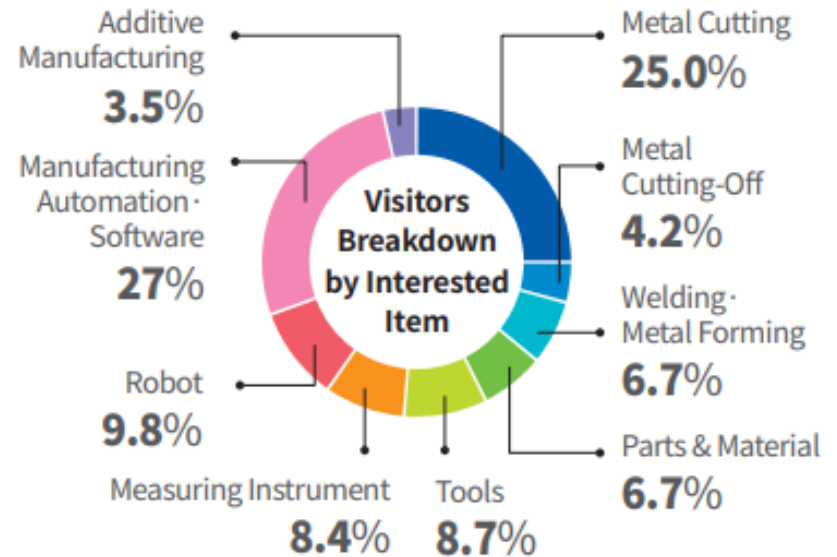
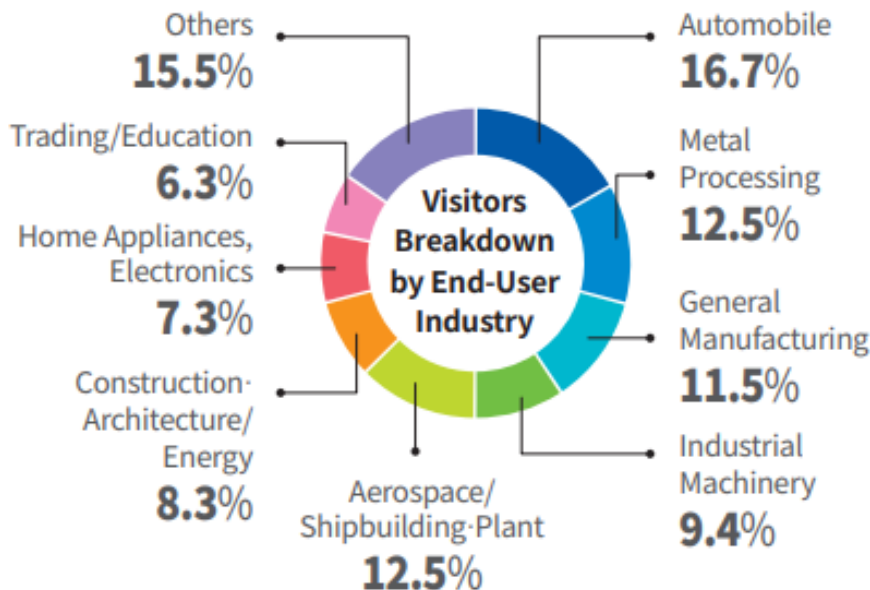
# Major visitors to Korea Diecasting Exhibition



# About visitors to SIMTOS

## More Than 90% of SIMTOS Visitors Engaged in Production & Mfg.

### SIMTOS 2022 Visitor Analysis



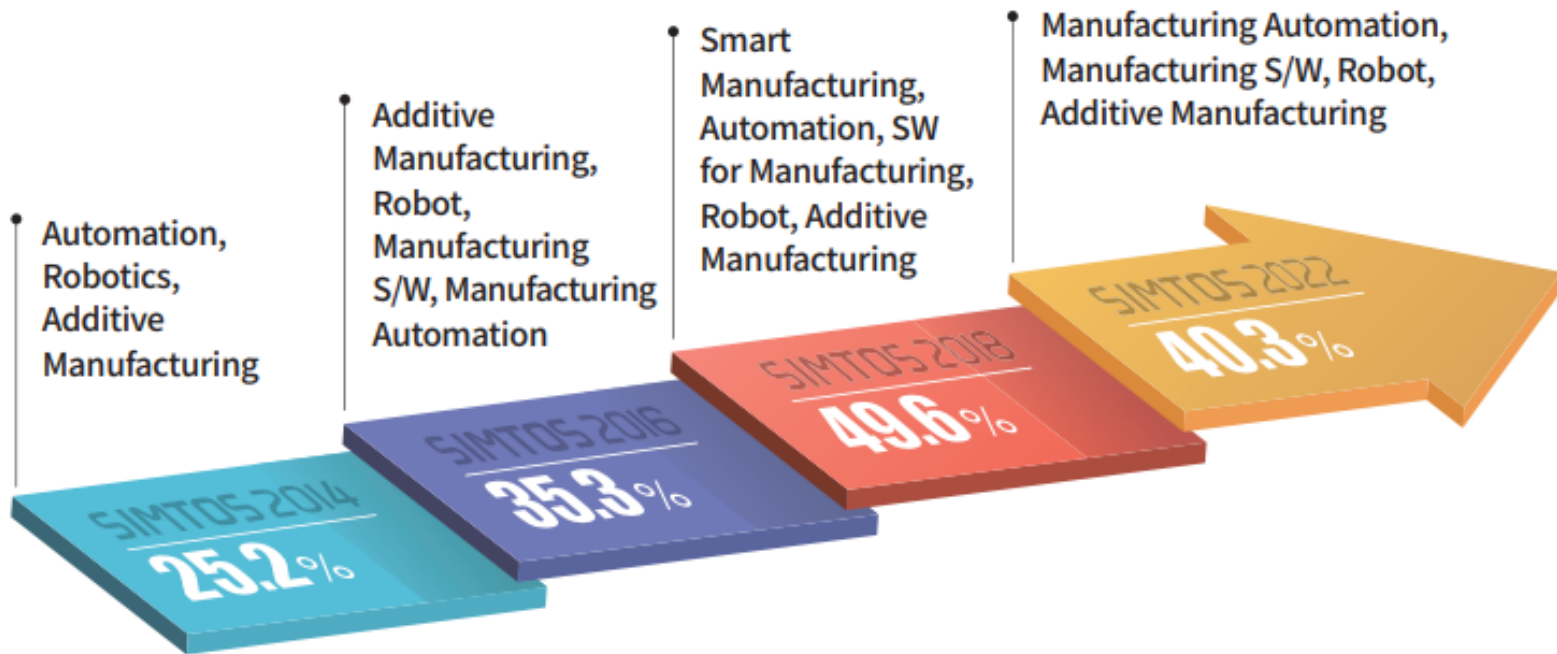
\* Sources : [www.simtos.org](http://www.simtos.org)



KOREA DIECASTING SOCIETY

# About visitors to the exhibition (SIMTOS)

## Trends of Change in the SIMTOS Visitors' Interest in the Digital Manufacturing Items



\* Sources : [www.simtos.org](http://www.simtos.org)



KOREA DIECASTING SOCIETY



# The 9<sup>th</sup> Korea Diecasting Conference

The 8th Korea Diecasting conference will be held next week, and 9th conference, which will be held along with the exhibition, will be held on a similar theme. There are about 20 more lectures besides the list below.

Subject	Speaker
Review of Technology Trends at the 2023 International Foundry Trade Fair (GIFA)	KDS / Youngjin Ko (Korea)
Smart Solution with Core Shops 3D Printing	Laempe / Marco Brambilla (Italy)
Challenge of Giga Casting Underbody	ZDM / Cao Pengxuan (China)
Giga Die Casting Solution for EV	LK / Tang Rensong (China)
New Era of Release Agent Technology for E-mobility	Metal Flow SA / Moises Sanchez(Spain)
Dynamic Temperature Control of Die Casting Moulds For a Maximum of Efficiency	ONI / Falk Liebsch(Germany)
Thermal Control Units for Giga-Casting	IECI / Federico Di Giovanni

