

AI Frontiers: Driving the Next Revolution in Smart Manufacturing, September 10, 2025

Summary Report

90% RATED AI Frontiers 2025,
Outstanding Or Good

AI Frontiers: Driving the Next Revolution in Smart Manufacturing

Top Rated Sessions

TOP 7 SESSIONS BY THE NUMBER OF REGISTRATIONS	TOP 7 SESSIONS BY THE PERCENTAGE OF LIVE ATTENDEES
1. Agentic AI in Manufacturing: From Copilots to Autonomous Systems	1. Wiring the Factory Brain: Building the Real-Time Data Architecture for Industrial AI
2. Designing AI Systems that Grow, Learn, and Pay Off Over Time	2. Agentic AI in Manufacturing: From Copilots to Autonomous Systems
3. Agentic AI & Integrated Data Workflows: Extracting Value from Existing Manufacturing Systems	3. Agentic AI & Integrated Data Workflows: Extracting Value from Existing Manufacturing Systems
4. Predict, Prevent, Optimize: Real Results from Augmented Industrial Data	4. Predict, Prevent, Optimize: Real Results from Augmented Industrial Data
5. Wiring the Factory Brain: Building the Real-Time Data Architecture for Industrial AI	5. Building Data Accuracy and AI Trust in Smart Manufacturing
6. Protocol Spotlight: How to Use Model Context Protocol to Power Your Agentic AI Strategy	6. Protocol Spotlight: How to Use Model Context Protocol to Power Your Agentic AI Strategy
7. Building Data Accuracy and AI Trust in Smart Manufacturing	7. Designing AI Systems that Grow, Learn, and Pay Off Over Time

AI Frontiers: Driving the Next Revolution in Smart Manufacturing

Top Rated Sessions

TOP 7 SESSIONS BY THE NUMBER OF LIVE ATTENDEES	TOP MOST ENGAGING 7 SESSIONS (BY THE NUMBER OF QUESTIONS/COMMENTS)
1. Agentic AI in Manufacturing: From Copilots to Autonomous Systems	1. Agentic AI in Manufacturing: From Copilots to Autonomous Systems
2. Wiring the Factory Brain: Building the Real-Time Data Architecture for Industrial AI	2. Agentic AI & Integrated Data Workflows: Extracting Value from Existing Manufacturing Systems
3. Agentic AI & Integrated Data Workflows: Extracting Value from Existing Manufacturing Systems	3. Wiring the Factory Brain: Building the Real-Time Data Architecture for Industrial AI
4. Predict, Prevent, Optimize: Real Results from Augmented Industrial Data	4. Predict, Prevent, Optimize: Real Results from Augmented Industrial Data
5. Designing AI Systems that Grow, Learn, and Pay Off Over Time	5. Building Data Accuracy and AI Trust in Smart Manufacturing
6. Building Data Accuracy and AI Trust in Smart Manufacturing	6. Designing AI Systems that Grow, Learn, and Pay Off Over Time
7. Protocol Spotlight: How to Use Model Context Protocol to Power Your Agentic AI Strategy	7. Protocol Spotlight: How to Use Model Context Protocol to Power Your Agentic AI Strategy

AI Frontiers: Driving the Next Revolution in Smart Manufacturing

For the 2025 Edition, we achieved:



an average of 1,327
registrants per session



an average of 217
live attendees per session



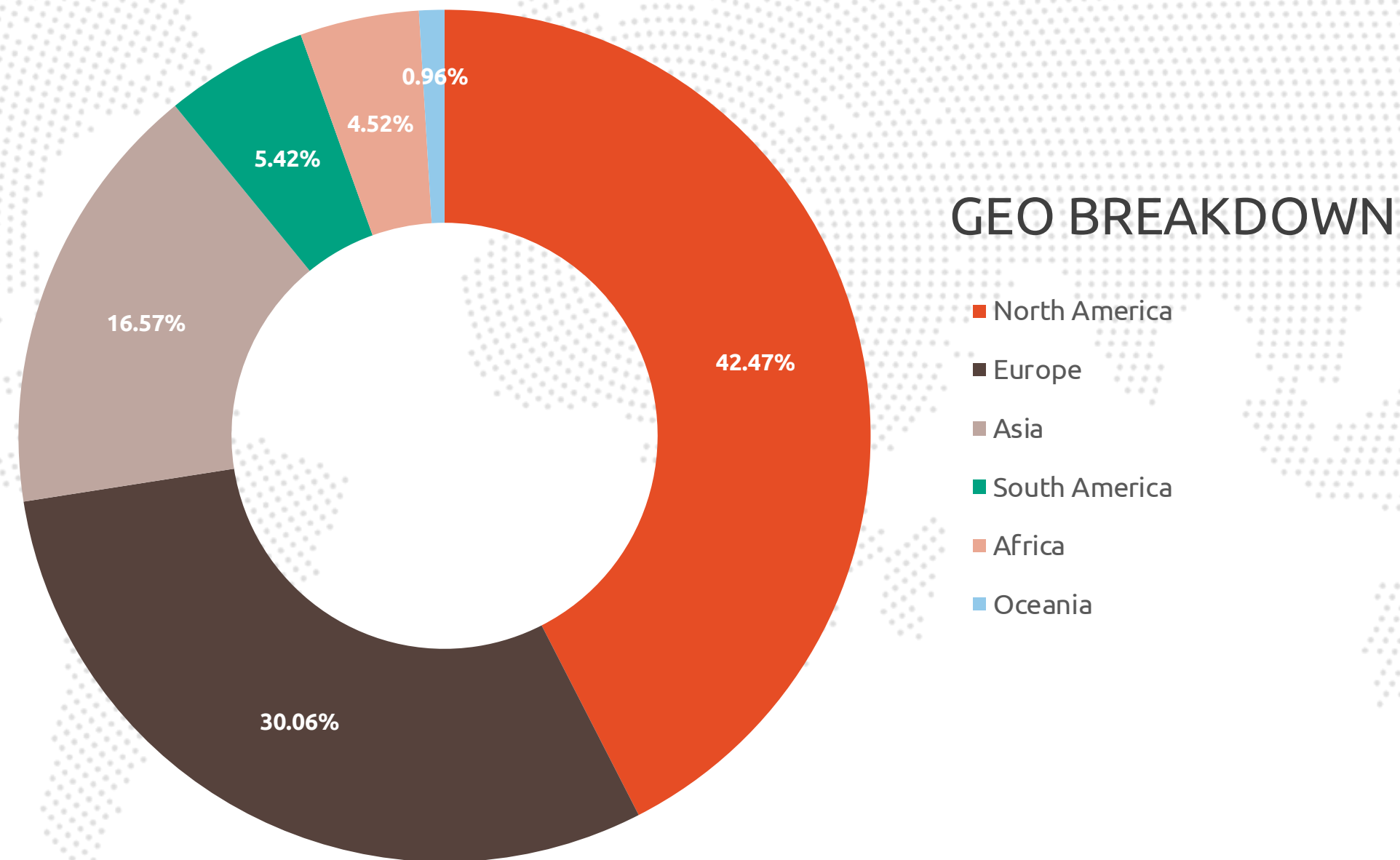
an average of 12 questions per
session (in the Q&A chat)



an average of 44 comments
in the chat tool


Demographics of AI Frontiers: Driving the Next Revolution in Smart Manufacturing

Attendees from 102 Countries



AI Frontiers: Driving the Next Revolution in Smart Manufacturing

Attendees from 102 Countries

Top 10 Job Titles 	
1	CEO
2	Founder
3	Director
4	CTO
5	Managing Director
6	Consultant
7	President
8	Owner
9	Student
10	Partner

Thank You!

Tack जी शुक्रिया Спасибо Gracias Merci Obrigado

Ačiū Dank je Ευχαριστώ Tak skal du have Terima kasih Дякую

Mulțumesc Dziękuję Ci Danke Grazie شكرا لك

