



Ansys Presentation Schedule

Monday, April 22

13:30-13:45	Energizing your Industry through Simulation
13:45-14:05	Simulation across the Product Lifecycle: Design "Using gold-standard simulation and Material Intelligence for lightweighting" Benedikt Duerbeck, Senior Application Engineer, Ansys
14:20-14:40	Partner Presentation "Drive innovation and efficiency in product development with NVIDIA accelerated computing" Himanshu Iyer, Sr. Industry Manager, Manufacturing Industry, NVIDIA
14:40-15:00	Sustainability "Sustainable Product Design powered by Material Intelligence" Benedikt Duerbeck, Senior Application Engineer, Ansys
15:10-15:20	Partner Presentation "Winds of Change – Ansys Technologie revolutioniert die Entwicklung von Kleinwindkraftanlagen" Florian Kracht, Berechnungsingenieur, siWING GmbH
15:20-15:30	Partner Presentation "Digital Twin: Products, Services and Business Models of the Future" Dirk Schlesselmann, Strategic Account Manager, CADFEM



Ansys Presentation Schedule

Tuesday, April 23

10:00-10:15	Energizing your Industry through Simulation
10:15-10:35	Simulation across the Product Lifecycle: Design "Using gold-standard simulation and Material Intelligence for lightweighting" Benedikt Duerbeck, Senior Application Engineer, Ansys
10:50-11:10	Joint Partner Presentation "Engineering Simulations in the Cloud: Ansys on AWS" Dr. Vedanth Srinivasan, Head of Solutions Engg & Design – Simulations & HPC GTM, AWS John Baker, Product Sales Manager, Ansys
11:10-11:30	Joint Customer Presentation "ACWA Robotics Powers Engineering Innovation with Ansys" Jean-françois Guiderdoni, Business Development Director, ACWA Robotics John Baker, Product Sales Manager, Ansys
11:40-11:50	Partner Presentation "Fast, Faster, GPU based CFD Simulation: Less Hardware & More Results for Efficient Product Development" Fabian Findeisen, Business Development Manager CFD, CADFEM
11:50-12:00	Partner Presentation "Winds of Change – Ansys Technologie revolutioniert die Entwicklung von Kleinwindkraftanlagen" Florian Kracht, Berechnungsingenieur, siWING GmbH
13:30-13:45	Energizing your Industry through Simulation
13:45-14:05	Simulation across the Product Lifecycle: Production "Use Material Intelligence to optimize your additive manufacturing" Benedikt Duerbeck, Senior Application Engineer, Ansys
14:20-14:40	AI "Using Ansys SimAI to predict generative design performance" Martin Husek, Lead Application Engineer, Ansys
14:40-15:00	Sustainability "Sustainable Product Design powered by Material Intelligence" Will Marsden, Chief Technologist, Ansys
15:10-15:20	Partner Presentation "Winds of Change – Ansys Technologie revolutioniert die Entwicklung von Kleinwindkraftanlagen" Florian Kracht, Berechnungsingenieur, siWING GmbH
15:20-15:30	Partner Presentation "Digital Twin: Products, Services and Business Models of the Future" Mario Kleo, Account Manager, CADFEM



Ansys Presentation Schedule

Wednesday, April 24

10:00-10:15	Energizing your Industry through Simulation
10:15-10:35	Simulation across the Product Lifecycle: In Operation/ Service "Hybrid Digital Twins: Combining Physics Based and Data Analytics Approaches" Mark Bate, Senior Product Sales Manager, Ansys
10:50-11:10	AI "Using Ansys SimAI to predict generative design performance" Martin Husek, Lead Application Engineer, Ansys
11:10-11:30	Sustainability "Using Simulation and Digital Engineering to Mature Additive Manufacturing" Scott Parent, Vice President, Chief Technologist, Ansys
11:40-11:50	Partner Presentation "Fast, Faster, GPU based CFD Simulation: Less Hardware & More Results for Efficient Product Development" Dirk Peters, Account Manager, CADFEM
11:50-12:00	Partner Presentation "Winds of Change – Ansys Technologie revolutioniert die Entwicklung von Kleinwindkraftanlagen" Dr. Johannes Meenen, Application Engineer, INNEO Solutions GmbH
13:30-13:45	Energizing your Industry through Simulation
13:45-14:05	Simulation across the Product Lifecycle: Design "Simulating Tomorrow: Shaping Our Green Future with Cloud-Powered Innovation" Martin Husek, Lead Application Engineer, Ansys
14:20-14:40	Partner Presentation "Sustainability in the Digital Thread with Vestas" Bryan Justinski, Manager, Enablement & Technology, PTC
14:40-15:00	Joint Partner Presentation "Unlocking your innovation with purpose built HPC infrastructure" Guy Bursell, Director Business Strategy Manufacturing & Mobility, Microsoft John Baker, Product Sales Manager, Ansys
15:00-15:10	Customer Presentation "Robotics & Digital for Water Supply Networks" Jean-françois Guiderdoni, Business Development Director, ACWA Robotics
15:20-15:30	Partner Presentation "Winds of Change – Ansys Technologie revolutioniert die Entwicklung von Kleinwindkraftanlagen" Matthias Heinz, Teamleiter Technik Ansys Business, INNEO Solutions GmbH
15:30-15:40	Partner Presentation "Digital Twin: Products, Services and Business Models of the Future" Keno Kruse, Account Manager, CADFEM



Ansys Presentation Schedule

Thursday, April 25

10:00-10:15	Energizing your Industry through Simulation
10:15-10:35	Simulation across the Product Lifecycle: Validation & Testing "Leveraging Simulation and AI/ML to improve the Reliability of Electronic Systems" Sebastian Hoetzel, Senior Application Engineer, Ansys
10:50-11:10	Sustainability "Using Simulation and Digital Engineering to Mature Additive Manufacturing" Scott Parent, Vice President, Chief Technologist, Ansys
11:10-11:25	Customer Presentation "Robotics & Digital for Water Supply Networks" Jean-françois Guiderdoni, Business Development Director, ACWA Robotics
11:40-11:50	Partner Presentation "Fast, Faster, GPU based CFD Simulation: Less Hardware & More Results for Efficient Product Development" Keno Kruse, Account Manager, CADFEM
11:50-12:00	Partner Presentation "Winds of Change – Ansys Technologie revolutioniert die Entwicklung von Kleinwindkraftanlagen" Matthias Heinz, Teamleiter Technik Ansys Business, INNEO Solutions GmbH
13:30-13:45	Energizing your Industry through Simulation
13:45-14:05	Simulation across the Product Lifecycle: Production "Challenging the status quo: Simulation-Driven Design Optimization of a Formula Student Bell Crank for Additive Manufacturing" Sebastian Stahn, Lead Application Engineer, Ansys
14:20-14:40	AI "Using Ansys SimAI to predict generative design performance" Martin Husek, Lead Application Engineer, Ansys
14:40-15:00	Energy/ Hydrogen "From Simulation to Realization: Ansys Vision for Hydrogen and Energy Sustainability" Pedro Afonso, EMEA Fluids Lead Product Manager, Ansys
15:10-15:20	Partner Presentation "Winds of Change – Ansys Technologie revolutioniert die Entwicklung von Kleinwindkraftanlagen" Matthias Heinz, Teamleiter Technik Ansys Business, INNEO Solutions GmbH
15:20-15:30	Partner Presentation "Digital Twin: Products, Services and Business Models of the Future" Tobias Bergenthal, Account Manager, CADFEM



Ansys Presentation Schedule

Friday, April 26

10:00-10:15	Energizing your Industry through Simulation
10:15-10:35	Simulation across the Product Lifecycle: In Operation/ Service "Hybrid Digital Twins: Combining Physics Based and Data Analytics Approaches" Mohammad Aghsaei, Senior Application Engineer, Ansys
10:50-11:10	AI Partner Presentation "Using Ansys SimAI to predict generative design performance" Timo Kistner, Industry Lead for Manufacturing and Industrial, NVIDIA Martin Husek, Lead Application Engineer, Ansys
11:10-11:25	Energy / Hydrogen "From Simulation to Realization: Ansys Vision for Hydrogen and Energy Sustainability" Pedro Afonso, EMEA Fluids Lead Product Manager, Ansys
11:40-11:50	Partner Presentation "Fast, Faster, GPU based CFD Simulation: Less Hardware & More Results for Efficient Product Development" Tobias Bergenthal, Account Manager, CADFEM
11:50-12:00	Partner Presentation "Winds of Change – Ansys Technologie revolutioniert die Entwicklung von Kleinwindkraftanlagen" Matthias Heinz, Teamleiter Technik Ansys Business, INNEO Solutions GmbH
13:30-13:45	Energizing your Industry through Simulation
13:45-14:05	Simulation across the Product Lifecycle: Design "Simulating Tomorrow: Shaping Our Green Future with Cloud-Powered Innovation" Martin Husek, Lead Application Engineer, Ansys