Title: China's AI Development and Global Impact in the Era of Digital Transformation

Abstract: With three decades of international leadership experience, Dr. Clas Neumann offers unique perspectives on the development of artificial intelligence (AI) across diverse cultural and economic environments. His thirteen years of hands-on involvement in China provides a distinctive lens into one of the world's most dynamic AI ecosystems.

In this session, we will delve into China's AI advancement, beginning with its 2017 national strategy that established clear goals for global leadership. We'll compare China's state-supported model with the private-sector-driven approaches common in the West, and explore how initial constraints in areas like data and computing power were turned into strengths—leading to groundbreaking innovations such as DeepSeek.

As AI continues to gain geopolitical significance, Dr. Neumann will analyze China's next-generation AI strategy and its connection to the Data Industry initiative. The conversation will also address AI's growing role in national security and the importance of international collaboration. Dr. Neumann will then shift focus to Europe, particularly examining the current landscape and future prospects of AI development in Romania, while offering his expert outlook on future pathways.

A recognized thought leader, Dr. Neumann regularly shares his expertise at major international forums including the World Economic Forum, the World Artificial Intelligence Conference, and the China International Import Expo, as well as at leading academic institutions worldwide.

Join us for an engaging session filled with valuable insights and interactive discussion!