

Pioneering the AI Frontier in Organizations: Join Global Experts on July 5, 2023

Digital Drucker Forum's AI booster is scheduled for July 5, 2023 from 16:00 to 17:30 CET.

VIENNA (WIEN), AUSTRIA, June 28, 2023 /EINPresswire.com/ -- The future of business is being written right now, and AI is the ink. But what does this AI-driven future really mean for work, teams, and organizations?

Digital <u>Drucker Forum</u>'s Al-Booster event will discuss about Large Language Models (LLMs) like ChatGPT, and its transformative role from the Al pioneers. These trailblazing leaders are already integrating LLMs into their operations, and they're ready to share their real-world experiences. "My upcoming BOT will share all that I know...with the world at no charge," says author and executive coach, Marshall Goldsmith.

AI BOOSTER
DIGITAL DRUCKER FORUM
PIONEERING
THE AT FRONTIER
IN ORGANISATIONS
JULY 5 16:00 – 17:30 CET

REGISTER NOW FOR THE FREE DIGITAL SESSION

Join us at the Digital Drucker Forum's AI booster on July 5, 2023 from 16:00 to 17:30 CET as we dive into the world of Large Language Models (LLMs) like ChatGPT and their transformative role in modern organizations.

The event panelists, from leading

organizations will reveal how they're leveraging AI to fuel creative resilience. They'll discuss lessons, challenges, and the unanswered questions that humanity needs to tackle, as it navigates this new frontier. "AI literacy is the new reading and writing," emphasizes Isabella Mader, CEO of Excellence Research, Executive Advisor at Global Peter Drucker Forum.

How will the new AI tools affect organizations? "Businesses that fail to upskill their employees risk being replaced by AI technologies" warns Thuy Ngoc Tran, Founder and CTO of Astrid Education

Interested to participate in this digital session? Free registration is available here. Share the link widely and join the event on July 5, 2023.

Speakers for the event include:

Marshall Goldsmith, Author, executive coach
Benoît Greindl, CEO, Resilience
Institute Global
Jyoti Guptara, Speaker & business
storytelling consultant
Andreas Kempf, Head of Corporate
Auditing, Risk and Quality
Management, Carl Zeiss AG
Isabella Mader, CEO, Excellence
Research, Executive Advisor, Global
Peter Drucker Forum
Johan Roos, Chief Academic Officer &
Professor at HULT International
Business School

My upcoming
BOT will share
all that I know
... with the
world at no
charge.
Marshall Goldsmith
Author,
executive coach

DIGITAL DRUCKER FORUM
AI BOOSTER
JULY 5 16:00 – 17:30 CET
PIONEERING THE AI FRONTIER
IN ORGANISATIONS

Pioneering the AI Frontier in Organizations- join the

Pioneering the Al Frontier in Organizations- join the event and hear the expert panel on July 5

Thuy Ngoc Tran, Co-Founder, CTO, Astrid Education



My upcoming BOT will share all that I know...with the world at no charge."

Marshall Goldsmith

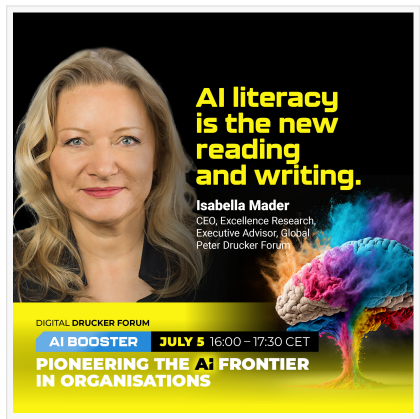
Embracing Peter Drucker's principles, let's strive to ensure creative resilience, leading our organizations into an Alpowered future that is both innovative and human-centered.

Yavnika Khanna Peter Drucker Society Europe Yavnika.khanna@druckersociety.eu Visit us on social media:

Facebook Twitter LinkedIn Instagram YouTube

TikTok

Other



Al is the ink, but you are the author. Embracing Peter Drucker's principles, let's strive to ensure creative resilience, leading our organizations into an Alpowered future that is both innovative and humancentered. Join us on July 5, 2023!

This press release can be viewed online at: https://www.einpresswire.com/article/641602194

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.