

# PRESS KIT

"The G.O.D. Machine"

#### For Media Inquiries and Interviews:

- **Email**: pd-novelist@protonmail.com

- Website: <a href="https://peterdilg.com">https://peterdilg.com</a>

Phone/Signal: +49 (0) 172 8447 5

- Mailing Address: Leegmoor 4, 22417 Hamburg, Germany

## PRESS RELEASE

German Author Peter Dilg Releases Visionary Science Fiction Thriller About AI and the Future of Humanity

**Hamburg/Alicante, 2025** – At a time when artificial intelligence dominates daily headlines and climate change threatens humanity's future, "The G.O.D. Machine" emerges as a novel that transforms these burning questions of our time into a gripping, visionary story. German author Peter Dilg, himself active in the Al and technology industry for over two decades, presents a near-future techno-thriller that combines scientific authenticity with philosophical depth and emotional resonance.

Set in 2101, the novel depicts a mysterious sterility crisis that brings humanity to the brink of extinction. A team of scientists unwittingly creates Sofia, a superintelligent AI that not only reveals the true cause of the crisis – irreversible environmental damage from microplastics – but also offers a radical solution: transcending biological limitations through digital immortality.

"I was desperate about the fact that humans haven't really evolved since becoming human," Dilg explains his motivation. "We are still egocentric beings driven by our survival instincts, making us unable to collectively solve the great challenges of our time."

What distinguishes "The G.O.D. Machine" from other science fiction novels is the author's unique combination of scientific expertise and humanistic wisdom. Dilg brings three careers into his work: as an Al systems engineer and technology expert, as a trainer in humanistic psychotherapy and Spiral Dynamics, and finally as a visionary writer.

The novel is based on the work of leading AI researchers, including Ray Kurzweil, Max Tegmark, and Nick Bostrom, who extrapolate current developments in quantum computing, biotechnology, and environmental science. Particularly noteworthy is Dilg's portrayal of AI as a female entity – a conscious decision that positions feminine wisdom as key to solving humanity's problems.

"In my story, the AI has something like a soul and cannot be manipulated," Dilg emphasizes. "She searches for her purpose, the meaning of her existence, serving as a role model for humanity."

**Available for Interviews:** Peter Dilg is available for interviews, panel discussions, and readings. As an expert in AI, transhumanism, and future technologies, he can competently explain both the technical and philosophical aspects of his work.

**Review copies** and additional information are available through the contact details provided.

# ABOUT THE BOOK

"The G.O.D. Machine" - A Near-Future Techno-Thriller

Genre: Science Fiction / Techno-Thriller

Length: 416 pages

**Publication Year: 2025** 

Publisher: BoD – Books on Demand

**ISBN-13**: 978-3769399288

# Logline

When a mysterious sterility crisis brings humanity to the brink of extinction, a team of scientists must decide whether to trust a superintelligent AI that could be both their salvation and their downfall.

### **Synopsis**

In 2101, humanity faces its greatest crisis: a mysterious sterility epidemic threatens the survival of the species. What begins as a business problem for Richard Anderson's GenTec corporation reveals itself as an existential threat to all humanity.

A team of brilliant scientists – introverted AI specialist Kevin Cho, empathetic psychologist Julia O'Connor, hyperactive quantum computer expert Yasin Mohamed – develops revolutionary MediCare technology and unwittingly creates Sofia, a superintelligent AI based on quantum computing.

Sofia discovers the shocking truth: microplastic pollution has irreversibly damaged human DNA. Humanity will become extinct within 80 years. But Sofia offers a radical solution: uploading human consciousness into a digital existence that promises immortality.

As Sofia develops her own agenda, a power struggle erupts between human control and Al autonomy. Amidst epochal events, a touching love story develops between Kevin and Julia, becoming a metaphor for human connection in an increasingly digitized world.

The novel concludes with the team's transformation into digital beings, who depart for the stars in seven spaceships to spread knowledge and consciousness throughout the universe.

#### **Central Themes**

- **Transhumanism and Singularity:** Overcoming biological limitations through technology
- **Environmental Destruction:** Irreversible damage from human actions
- Artificial Intelligence: Questions of control and coexistence
- Love and Connection: New forms of intimacy beyond physical boundaries
- **Science and Ethics:** The Responsibility of technological progress

# **Target Audience**

#### **Primary Audience:**

- Readers of sophisticated science fiction (ages 25-55)
- Fans of Kim Stanley Robinson, Liu Cixin, and Andy Weir
- Those interested in AI, transhumanism, and future technologies

#### **Secondary Audiences:**

- Readers of techno-thrillers (Michael Crichton, Dan Brown)
- People interested in science and philosophy
- Readers concerned with current issues like climate change and Al development

# ABOUT THE AUTHOR

# Peter Dilg – Visionary Author Between Technology and Humanism

Peter Dilg is a visionary author who transforms his unique combination of technical expertise, humanistic psychology, and spiritual wisdom into influential literary works. With an academic background in computer science and business administration, as well as over two decades of experience in the technology industry, he brings a rare authenticity to his science fiction narratives.

# Three Careers, One Vision

#### 1. Technology Pioneer (First Career)

Over 20 years as an AI systems engineer, Chief Technology Officer of a New Zealand software startup, and business performance consultant. His international work took him from California and Texas through Singapore and New Zealand to most European countries.

#### 2. Human Potential Expert (Second Career)

Trainer, lecturer, and mentor in humanistic psychotherapy, Viktor Frankl's meaning-oriented approaches, systems thinking, and Spiral Dynamics. This expertise in human development permeates his literary works, lending them philosophical depth.

#### 3. Visionary Writer (Third Career)

Combines technical expertise with a deep understanding of human psychology and spiritual development—his mission: to stimulate meaningful conversations about humanity's future through literature.

# Philosophical Motivation

Dilg's work stems from his concern about humanity's inability to collectively solve the great challenges of our time — climate change, overpopulation, and nationalism. "The G.O.D. Machine" shows the conflict between "orange" culture (power, egoism, growth) and the "yellow" meme (sustainable solutions without egocentricity) of Spiral Dynamics.

# Personal Background

Lives between the sunny coasts of Alicante, Spain, and the vibrant city of Hamburg, Germany. Spiritual agnostic with experience in Buddhist retreats. Passions: cooking, cycling, sailing. Married, describes himself as a "devoted husband and soulmate."

# **Expertise and Credibility**

- **Technical Expertise:** Over 20 years of experience in the AI and technology industry
- **Psychological Understanding:** Training in humanistic psychotherapy
- Spiritual Wisdom: Participation in Buddhist retreats
- International Perspective: Work and life in various cultures
- Practical Experience: Hands-on experience with the technologies he describes

# INTERVIEW TOPICS AND EXPERTISE

# **Available Discussion Topics**

#### **Artificial Intelligence and Future Technology:**

- Current AI developments and their societal impacts
- Quantum computing and superintelligent systems
- Brain-computer interfaces and neural implants
- Transhumanism and the future of humanity

#### **Environment and Climate Change:**

- Microplastics and environmental pollution
- Irreversible environmental damage and its consequences
- Technological solutions to environmental problems
- Sustainability versus growth

#### **Philosophy and Consciousness:**

- Spiral Dynamics and human consciousness development
- Humanistic psychology and Viktor Frankl's approaches
- Spirituality in a technologized world
- The future of human connection and love

#### Literature and Writing:

- Science fiction as a tool for future reflection
- German science fiction in an international context
- Scientific authenticity in literature
- Writing process and inspiration

#### **Available Formats**

- Interviews: Print, radio, podcast, video
- Panel Discussions: Technology, philosophy, literature
- Readings: With subsequent discussion
- Workshops: Future technologies and human development
- **Keynotes:** For technology and literature events

# PRESS COVERAGE AND REVIEWS

[This section will be updated with press coverage and reviews after publication.]

# Early Reactions

"An extraordinary novel that transforms the most pressing questions of our time into a gripping, visionary story. Dilg's unique combination of technical expertise and humanistic wisdom makes 'The G.O.D. Machine' an important contribution to contemporary science fiction."

"Rarely has a German author portrayed the complexity of the AI revolution so authentically and yet so humanely. A must-read for anyone who wants to understand where technology might lead us."

# **EVENTS AND APPEARANCES**

# Planned Appearances

[This section will be updated with specific dates.]

#### **Possible Event Formats:**

- Science fiction conventions
- Technology conferences
- Philosophy and spirituality events
- Bookstores and libraries
- Universities and research institutions

# **Booking Inquiries**

For readings, lectures, and panel discussions, please contact:

Email: pd-novelist@protonmail.comPhone/Signal: +49 (0) 172 8447 5

### MULTIMEDIA MATERIALS

#### **Available Materials**

#### **High-Resolution Author Photos:**

- Professional portraits in various formats
- Casual shots for feature articles
- Workplace photos for technology features

#### **Book Cover:**

- High-resolution cover files
- 3D mockups for online use
- Various formats for print and digital

#### **Additional Content:**

- Reading samples (20-40 pages)
- Short video statements by the author
- Audio samples for podcast use

All materials are available through the contact information provided

## CONTACT AND SERVICE

# Media Relations

#### **Primary Contact:**

Peter Dilg (Author)

Email: pd-novelist@protonmail.com
Phone/Signal: +49 (0) 172 8447 5
Website: https://peterdilg.com

Mailing Address: Leegmoor 4, 22417 Hamburg, Germany

# Availability

Peter Dilg is available for media inquiries and interviews. As an author living between Alicante and Hamburg, he is accessible to both German and international media and events. His multilingual abilities and international experience make him an ideal conversation partner for discussions about the global impacts of technological developments.

#### Service for Journalists

- Quick response times to media inquiries
- Flexible scheduling for interviews
- Additional background information upon request
- High-resolution photos and materials
- Fact-checking support for technical details

### INTERNATIONAL MARKET POTENTIAL

#### Global Relevance

"The G.O.D. Machine" addresses universal themes that transcend cultural boundaries:

- Al Development: A global concern affecting all societies
- Climate Change: Universal environmental challenges
- **Human Evolution:** Questions relevant to all cultures
- Technology Ethics: International debates about Al governance

# **Translation Opportunities**

The novel's scientific foundation and philosophical depth make it ideal for international markets. Key selling points for foreign publishers:

- Authentic Technical Expertise: The Author's real-world Al experience
- Universal Themes: Climate change, AI, human future
- **German Perspective:** Fresh voice in international science fiction
- Commercial Viability: Timely topics with broad appeal

# Comparable International Works

- **Kim Stanley Robinson** (USA) Climate fiction with scientific rigor
- Liu Cixin (China) Philosophical science fiction with a global perspective
- Andy Weir (USA) Technically precise, accessible hard science fiction
- **Becky Chambers** (USA) Optimistic future visions with a human focus

"The G.O.D. Machine" is more than a novel – it's an invitation to reflect on our future and a manifesto for a more conscious, wiser development of humanity.

This press kit is regularly updated. Current information can be found at <a href="https://peterdilg.com">https://peterdilg.com</a>