Jan Van Rensbergen

INVENTOR · THEORETICAL PHYSICIST



About me

Visionary inventor and theoretical physicist, renowned for pioneering work in time travel, flux capacitor technology, and unconventional scientific research. Adept at creative problem-solving, interdisciplinary collaboration, and pushing the boundaries of known science.

Interests

- · Temporal Mechanics
- · Quantum Physics
- · Invention & Engineering
- · DeLorean Restoration
- · Science Education

Contact

- jan.vanrensbergen@gmail.com
- **1** +32 485 58 60 57
- Bergstraat 39, BE-3200 Aarschot

Personal

Nationality: American Date of birth: 22.03.1920

EDUCATION _

1951 PhD in Physics

CALIFORNIA INSTITUTE OF TECHNOLOGY

PASADENA, CA, USA
Dissertation: "Theoretical Approaches to Temporal Displacement and Causality".

1943 **BSc in Engineering**

MIT CAMBRIDGE, MA, USA

Thesis: "Practical Applications of High-Voltage Circuits in Experimental Physics".

PROFESSIONAL EXPERIENCE _____

1955 - now Independent Inventor & Research Scientist

HILL VALLEY LABORATORY

- HILL VALLEY, CA, USA
- Invented the Flux Capacitor, enabling practical time travel.
- Designed and constructed the DeLorean Time Machine and related temporal devices.
- · Conducted groundbreaking experiments in temporal mechanics and quantum theory.
- · Provided scientific mentorship to aspiring inventors and students.
- · Published theoretical work on paradoxes, causality, and energy transfer.

1960 - now Science Educator & Public Speaker

VARIOUS INSTITUTIONS

♥ USA & EUROPE

- Delivered lectures and demonstrations on physics, engineering, and the ethics of scientific discovery.
- · Organized science fairs and educational outreach for young students.

ACADEMIC EXPERIENCE _____

1985 Visiting Professor: Temporal Physics

HILL VALLEY UNIVERSITY

HILL VALLEY, CA, USA

- · Developed and taught courses on time travel theory and paradox management.
- · Supervised student projects on experimental physics and invention.

1978 - 1984 Adjunct Lecturer: Quantum Theory and Paradoxes

CALIFORNIA INSTITUTE OF TECHNOLOGY

PASADENA, CA, USA

- · Lectured on advanced quantum mechanics and paradoxes in theoretical physics.
- · Organized interdisciplinary seminars on causality and time.

1952 - 1955 Research Fellow: High-Energy Particle Physics

MIT

CAMBRIDGE, MA, USA

· Conducted research on high-voltage circuits and early particle acceleration experiments.

GRANTS AND AWARDS __

1990 Lifetime Achievement in Innovation

INTERNATIONAL SOCIETY OF INVENTORS

© GENEVA, SWITZERLAND

Recognized for a lifetime of inventive contributions to science and engineering.

1986 Best Experimental Demonstration

World Science Congress

ototype

• HILL VALLEY, CA, USA

OLONDON, UK

Awarded for the live demonstration of the DeLorean Time Machine prototype.

1985 Hill Valley Science Achievement Award

HILL VALLEY SCIENCE SOCIETY

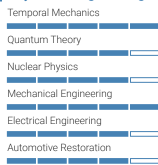
Awarded for outstanding contributions to science and innovation in the community.



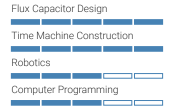
Languages

English				Native
German		Intermediate		
French				Basic

Physics & Engineering



Technology



Other Skills

Creative Problem Solving Scientific Communication Workshop Safety Mentoring Young Scientists Improvisation

Experimental Design

TALKS.

From DeLorean to Locomotive: Engineering Time Machines

SOCIETY OF INVENTORS ANNUAL MEETING San Francisco, CA, USA Panelist on the evolution of time travel technology.

1986 Paradoxes and Causality: Lessons from Time Travel

WORLD SCIENCE CONGRESS OLONDON, UK Invited talk on managing paradoxes and causality in theoretical physics.

1985 The Flux Capacitor: A New Era in Temporal Mechanics

INTERNATIONAL PHYSICS SYMPOSIUM GENEVA, SWITZERLAND Keynote on the invention and implications of the flux capacitor.

REFERENCES

Marty McFly

MUSICIAN & TIME TRAVELER

• HILL VALLEY, CA, USA

Long-term collaborator and field assistant in temporal experiments.

Contact: marty.mcfly@hillvalley.com

Clara Clayton

SCIENCE EDUCATOR HILL VALLEY, CA, USA

Advisor on science communication and educational outreach.

Contact: clara.clayton@hillvalley.edu

REFERENCES .

Marty McFly

MUSICIAN & TIME TRAVELER

• HILL VALLEY, CA, USA

Long-term collaborator and field assistant in temporal experiments.

Contact: marty.mcfly@hillvalley.com

Clara Clayton

SCIENCE EDUCATOR

• HILL VALLEY, CA, USA

Advisor on science communication and educational outreach.

Contact: clara.clayton@hillvalley.edu

REFERENCES ___

Marty McFly

MUSICIAN & TIME TRAVELER

OHILL VALLEY, CA, USA

Long-term collaborator and field assistant in temporal experiments.

Contact: marty.mcfly@hillvalley.com

Clara Clayton

SCIENCE EDUCATOR

HILL VALLEY, CA, USA

Advisor on science communication and educational outreach

Contact: clara.clayton@hillvalley.edu

REFERENCES ___

Marty McFly

MUSICIAN & TIME TRAVELER

• HILL VALLEY, CA, USA

Long-term collaborator and field assistant in temporal experiments.

Contact: marty.mcfly@hillvalley.com

Clara Clayton

SCIENCE EDUCATOR

• HILL VALLEY, CA, USA

Advisor on science communication and educational outreach.

Contact: clara.clayton@hillvalley.edu

REFERENCES ___

Marty McFly

MUSICIAN & TIME TRAVELER

HILL VALLEY, CA, USA

Long-term collaborator and field assistant in temporal experiments.

Contact: marty.mcfly@hillvalley.com

REFERENCES.

Marty McFly

MUSICIAN & TIME TRAVELER

• HILL VALLEY, CA, USA

Long-term collaborator and field assistant in temporal experiments. Contact: marty.mcfly@hillvalley.com

Clara Clayton

SCIENCE EDUCATOR

HILL VALLEY, CA, USA

Advisor on science communication and educational outreach. Contact: clara.clayton@hillvalley.edu

REFERENCES ___

Clara Clayton

SCIENCE EDUCATOR

• HILL VALLEY, CA, USA

Advisor on science communication and educational outreach. Contact: clara.clayton@hillvalley.edu