

Milan Meszaros

[Official Email](#)

[Alpha Group Laboratories Association](#)

[Personal Website at BePress](#)

PROFESSIONAL APTITUDE

CEO, President and CEO, research director or senior counsellor which leverages acquired experience and leadership skills to build an effective and efficient non-mainstream but professional Physics Institute which fully supports the business-based innovation by deploying non-pragmatic policies and non-conventional technologies.

QUALIFICATIONS, SKILLS AND PERSONAL STRENGTHS

- Superior interpersonal ability - articulate verbal and astute written communicator - bilingual in Hungarian and English
- Directorial or consultative leadership - recruiting, training and mentoring performance
- Researching, analyzing, designing, implementing and leading corporate expansion by:
 - using enterprise physics-based technological innovation to focus on certain key business imperatives
 - integrating and aligning non-conventional technology strategies with business objectives
 - directing non-mainstream physics research programs and projects
 - analyzing competition-ability, designing products, developing scientific strategies
 - controlling technological issues in an interdisciplinary environment, including management and systems design
 - implementing prototype's scientific performance
 - scientific control of technological processes, developing marketing strategies, logical analysis of processes and reconnaissance of developments directions
- International scientific and technological expertise within a broad range of physics researches, including electrodynamics, thermodynamics, dissipative processes, gravitation and cosmology, (axiomatical) mathematical methods in physics, quantum physics, description of mind-matter interaction with quantum physics, deforming (electromagnetic) systems and plasmas, stealth technology and environmental issues
- Scientific change management - articulates vision of possibility, negotiates transition, includes ideas, and motivates and leads personnel – entire science realignment service
- Strategic and scientific operational control - converting non-conventional physics and technological issues into strategic processes and decision's procedures
- Networking at a senior level - building professional relationships
- Enrolling support - negotiating conflicting issues and inspiring development of inner forces
- Multi-tasking-balancing competing priorities, applying effective strategic decision-making and remaining calm in high-pressure and hopeless situations

ACHIEVEMENTS AND EMPLOYMENT HISTORY

Alpha Group Laboratories Association

1996-to present

President and CEO

- Physical sciences management, consulting services, specializing in innovation strategy, performance, program/project management, enterprise technologies.

Hungarian Ministry of Agriculture

2002-2003

Counsellor of the Chief State Secretary

- Environmental protection management and consulting services, specializing in strategy, performance in the hierarchy of laws (the sources of laws), making strategic studies.

Hungarian Ministry of EPA

2000 - 2000

Director of Innovation

- Set up environmental innovation strategy consulting EU unit, specializing in enterprise innovation planning. Working out the “Dynamic and Organic Development” for the country integration into the EU.

Hungarian Ministry of Interior, Data Processing Office

1997 - 1998

Chief counselor

- Given advices to own and National Security Office team that defined IT strategy and enterprise planning service offers, developing defence marks/signs of passport. Led a scientific research team defined EU-compatible mobile controller instruments plannings.

Innovation Company for Telecommunications, Ltd. (Hungary)

1995 - 1997

Researc Director & Chief Counsellor for Council

- Directed scientific transformation from the pragmatic and conventional technologies to professional non-conventional researches and innovations within the frame of NATO.
- Developing country- and NATO-specified stealth technology.

Budapest University of Technology, Institute of Physics

1986 - 1994

Research scientist

- Studied electrodynamics, thermodynamics, dissipative processes, gravitation and cosmology, (axiomatical) mathematical methods in physics, quantum physics, description of mind-matter interaction with quantum physics, deforming (electromagnetic) systems and plasmas, stealth technology and environmental issues in non-conventional (non-mainstream) view-points.
- Taught these disciplines.

Roland Eötvös University, Department of Logic (Budapest)

1980 - 1986

Scientific co-worker

- Studied more than one hundred logics and possible logical types.
- Taught these disciplines.
- Developed “The Ontology of Contradictions in the Description of Mechanical Motion”.

EDUCATION

- **Roland Eötvös University, *Research Physicist Faculty* (1980)**
Certificated *Physicist*
- **Roland Eötvös University, *Research Philosopher Faculty* (1984)**
Certificated *Philosopher*

AWARDS, DEGREES, MEMBERSHIPS, BIOGRAPHIES

- Numerous distinguished honorary awards, degrees, fellows, memberships and inclusions into biographical publications etc. presented by universities, scientific academies and other institutes (1994-).

LANGUAGES-OTHERS

- Fluent in Hungarian (native language); Medium everyday English, High Scientific English.
- Hungarian citizenship.

MORE BIOGRAPHICAL DATE

- Marquis *Who is Who in the World* (Edition 14-), *Who is Who in Science and Engineering* (4-) or *Who is Who in America* (63-).

8 March, 2008, Budapest

Milan Meszaros