



ADJ. PROF. DR. NENAD MILOSAVLJEVIC, MBA CLU

Director Air Systems & Runnability,
Paper&Board Paper, Fibre and Recycling
Division (KPR)

PERSONAL INFORMATION

Born: 06.03. 1965
Nationalities: Finnish, Croatian

ANDRITZ AG
STATTEGER STRASSE 18
8045 GRAZ, AUSTRIA

m: +43 676 5010251
nenad.milosavljevic@abo.fi
nenad.milosavljevic@andritz.com
(until 31.12.20)

OCCUPATION OR POSITION HELD

Director Air Systems &
Runnability,
Paper&Board

MAIN ACTIVITIES AND RESPONSIBILITIES

Responsible for the Business Unit's product and process research and development activities. Responsible for the cooperation with research institutes in Austria and abroad, Technical Universities, technology centers, and other Andritz research units and for coordination of research activities with these various bodies. The job involves organizational and budgeting skills and requires lead of research and development projects in all development phases to the final products.



WORK EXPERIENCE

1990 – 1994, Production Engineer,
Belisce d.d., Pulp and Paper Mill, Croatia.

1994 – 1995, Production Manager,
Belisce d.d., Pulp and Paper Mill, Croatia.

1995 – 1996, Research Scientist,
Technical Research Center of Finland, VTT Energy,
Jyväskylä, Finland.

1996 – 1999, R&D Engineer,
Valmet Corporation, Air Systems Turku, Finland.

1999 – 2003, Research Center
Manager, Metso Papers, Inc., Air Systems Turku, Finland.

2003 – 2007, Technology Center
Manager, Metso Paper, Inc., Air Systems, Turku, Finland.

2007– 2014, R&D Director,
Air Systems, Paper business line, Metso Paper, Inc.

2014- 2019, Director Air
Systems & Drying for Paper and Board Machines, Andritz
AG, Graz, Austria

2019 - Director Air Systems & Runnability,
Paper & Board, Paper, Fibre and Recycling Division (KPR)
ANDRITZ AG, Statteger Strasse 18, 8045 Graz, Austria



ACADEMIC HISTORY

1984 – 1990: Faculty of Chemical Engineering
and Technology, University of Zagreb, Croatia, Dipl.
Eng. Thesis: "Investigation of heat recovery
efficiency in paper drying."

1990 – 1995: Faculty of Chemical Engineering and
Technology, University of Zagreb, Croatia, Master
of Science Thesis: "Semiempirical study
of paper drying on steam-heated cylinders"

1995 – 2000: Faculty of Chemical Engineering,
Åbo Akademi University, Turku, Finland. Academic
Dissertation: "New Aspects of Energy
Utilization in the Paper Industry"

2017 – 2018: Executive MBA, graduate degree
program at California Lutheran University,
Thousand Oaks, California, USA.



ADJ. PROF. DR. NENAD MILOSAVLJEVIC, MBA CLU

Director Air Systems & Runnability,
Paper&Board Paper, Fibre and Recycling
Division (KPR)



TECHNICAL AND MANAGEMENT SKILLS

Technical competences

- Paper- and tissue-making process
- Paper and tissue drying (focus)
- Process design
- Heat and mass transfer
- Heat recovery
- Energy management
- Environmental aspects in the papermaking process
- Paper and tissue machine runnability
- Impingement drying (tissue), air impingement drying in paper drying (flotation technology)
- Thermodynamics of humid air

Management competence (MBA at CLU, California)

- Information systems for executives
- Strategy development in a global context
- Ethical and legal practices
- Strategic decision-making for high performance
- Organizational design
- Finance for executives
- People management
- Marketing management for executives
- Leadership and change management
- Negotiations and conflict management
- Global economics
- Project management
- Innovation and organizational entrepreneurship
- Professional and personal development
- Strategic project



CURRENT INFORMATION

2005 - Associate Professor "Drying and Energy Utilization in the Pulp and Paper Industry" at the Process Design and Systems Engineering Laboratory, Faculty of Science and Engineering, Åbo Akademi University, Turku, Finland.

Publication

No. of articles in magazines	17
No. of conferences	47
No. of books and book chapters	5

Patents

Patents granted and pending	14
-----------------------------	----

Computer skills and competences

- Programming in Visual Basic, MATLAB, Neural Networks,
- CFD (basics), Fortran, Basic, Auto Cad.
- Good command of Microsoft Office TM tools (Word, Excel, Power Point).

Rewards

- Rector reward- University of Zagreb, 1990.
- Best speaker IDS, International Drying Symposium, Hiderabad, India, 2008.
- Best writing article, Valmet, 2012.

Leisure-time

- Spending time with my kids, Mario (Finland), Nea (Graz, Zagreb)
- Reading, spending time in nature, golf
- Gym, running, walking cycling, Krav Maga



LANGUAGES

Native language: Croatian

Finnish: fluent

English: fluent

German: B1

Swedish: beginner

Russian: beginner

Former Yugoslav languages: fluent