PROFIL

Senior consultant for surface treatment and polymeric materials.

Many years of experience in science, research & development. Skilled Goal-oriented expert for laboratory management according to ISO IEC 17025.

WORK FACTS

14 YEARS OF TEACHING

10 LED OFF R&D PROJECTS

6 INDUSTRIAL PATENTS

3 BUILT TESTING LABS



KEY SKILLS ISO 9001 ISO 17025 AOAP 2110 ISO 14001 ISO 45001 ISO 10012 ISO 19011 DVP **FMEA** 5S LPA MSA

LANGUAGES

R&D

Coating Polymers REACH MSDS

English Czech German



doc.Ing.Milan Olšovský, PhD.

SENIOR CONSULTANT



WORK EXPERIENCE

2019 - Current

IAA CZ, s.r.o.

Praha, Czech Republic

2020 - Current

Matej Bell University

Banská Bystrica, Slovakia

Konštrukta Defence

Dubnica n/Váhom, Slovakia

2014 - Current

Dubnica n/Váhom, Slovakia

2006 - 2014

Alexander Dubček University of Trenčín, Faculty of Industrial Technologies

Trenčín, Slovakia



EDUCATION

A.Dubček University of Trenčín, Faculty of Industrial Technologies

Trenčín, Slovakia

1998 - 2003

A.Dubček University of Trenčín, Faculty of Industrial Technologies

Trenčín, Slovakia

Senior Consultant

Expert Guarantor, consultant and lecturer for metallic and non-metallic materials surface treatments

Lecturer

Theory, technology and testing process of explosives

Consultant (Interim)

Quality specification processing for R&D

Head of Testing Department & Chemical technologist

Quality management in laboratory/ REACH manager/ MSDS and technical specification/ Grant projects leading/ Internal auditor

Vice-dean for science and research & Associate Professor

Projects processing and leading and research tasks / Creation of patents / Teaching and training / Creation of professional publications

PhD., Technology of Macromolecular Materials, 3nd level

Experimental planning, research and development. Quality management in the laboratory.

Ing., Materials Engineering, 2nd

Structure of materials, chemical and physical properties - specialization on rubber, plastics, protective coatings

www.iaa.sk



SCOPE AND DELIVERY

