



**Ph.D. Eng. Tibor BEDŐ**

Associate Professor, Transilvania University of Brasov, Faculty of Materials Science and Engineering, Department of Materials Science, Romania  
Scientific fields: Foundry technologies, Refractory ceramic materials, Powder metallurgy  
E-mail: bedo.tibor@unitbv.ro



**Ph.D. Eng. Ph.D. Ec. Mircea BOȘCOIANU**

Professor, Henri Coandă Air Force Academy, Faculty of Aeronautical Management, Brasov, Romania  
Scientific fields: Aeronautical engineering, Propulsion system, Management, Cybernetics and economic statistics  
E-mail: boscoianu.mircea@yahoo.com



**Ph.D. Eng. Ioan CIOBANU**

Professor, Transilvania University of Brasov, Faculty of Materials Science and Engineering, Department of Materials Science, Romania  
Scientific fields: Casting net design, Metallurgical processes modeling, Fundamentals of casting, Alloys solidification modeling  
E-mail: ciobanu\_i\_bv@yahoo.com



**Ph.D. Eng. Ionică CÎRCIU**

Lecturer, Henri Coandă Air Force Academy, Faculty of Aeronautical Management, Brasov, Romania  
Scientific fields: Aeronautical engineering, Avionics system, Advanced materials  
E-mail: circiuionica@yahoo.co.uk



**Ph.D. Eng. Aurel CRIȘAN**

Professor, Transilvania University of Brasov, Faculty of Materials Science and Engineering, Department of Materials Science, Romania  
Scientific fields: Metal alloys casting, Composite materials, Metallic glass, Physical Metallurgy, New materials (nanomaterials)  
E-mail: crisan.a@unitbv.ro



**Ph.D. Eng. Ec. Cătălin GHEORGHE**

Lecturer, Transilvania University of Brasov, Faculty of Technological Engineering and Industrial Management, Department of Engineering and Industrial Management, Romania  
Scientific fields: Finance, Economics, Environment protection, Inland trade  
E-mail: gheorghe.c@unitbv.ro



**Eng. Tatiana GRÎU**

Ph.D. student, Transilvania University of Brașov, Faculty of Wood Engineering, Department of Wood and Wood Products Design, Research Centre of Innovative technologies and advanced products in wood, Romania  
Scientific fields: Forest engineering  
E-mail: griu.tatiana86@gmail.com



**Eng. M.Tech. Sambasiva Rao GUDAPATI**

Assistant Professor, R.V.R. & J.C. College of Engineering, Department of EEE,  
Chowdavaram, Guntur, Andhra Pradesh state, India

Scientific fields: Power electronics and industrial drives, Modulation methods,  
Multilevel inverter fed drives

E-mail: sambasiva.gudapati@gmail.com



**Ph.D. Mat. Daniela IONESCU**

Teacher, High School "Jean Monet" Ploiești, Prahova County, Romania

Scientific fields: Applied informatics

E-mail: daniela0i@yahoo.com



**Ph.D. Eng. Aurel LUNGULEASA**

Professor, Transilvania University of Brașov, Faculty of Wood Engineering,  
Department of Wood and Wood Products Design, Research Centre of Innovative  
technologies and advanced products in wood, Romania

Scientific fields: Wooden composites, Wooden biomass, Quality and management,  
Wood physics and mechanics

E-mail: lunga@unitbv.ro



**M.Sc. Eng. Victor MITOV**

Ph.D. student, Technical University of Sofia, Faculty of Industrial Technology,  
Bulgaria

Scientific fields: Numerical control

E-mail: vmitov@tu-sofia.bg



**Ph.D. Eng. Vlad MONESCU**

Lecturer, Transilvania University of Brasov, Faculty of Mathematics and Computer  
Science, Department of Mathematics and Computer Science, Romania

Scientific fields: Numerical analysis, Programming, Algorithms

E-mail: monescu@unitbv.ro



**Ph.D. Eng. Sorin Ion MUNTEANU**

Associate Professor, Transilvania University of Brasov, Faculty of Materials  
Science and Engineering, Department of Materials Science, Romania

Scientific fields: CAD, Mathematical modeling and optimization of metallurgical  
processes, Continues casting in electromagnetic field

E-mail: muntean.s@unitbv.ro



**D.Sc. Eng. Nikolay NIKOLOV**

Associate Professor, Technical University of Sofia, Faculty of Industrial  
Technology, Department of Mechanism and Machine Theory, Bulgaria

Scientific fields: Mechanism synthesis

E-mail: nickn@tu-sofia.bg



**Eng. M.Tech. Chandrasekhar OBBU**

Assistant Professor, Vignan's Lara Institute of Technology and Sciences,  
Department of EEE, Vadlamudi, Andhra Pradesh State, India

Scientific fields: Power electronics and electrical drives, Modulation methods,  
Multilevel inverter fed drives

E-mail: sekhar.obbu@gmail.com



**Dipl. Eng. Vasile PRISACARIU**

Ph.D. student, Transilvania University of Brasov, Faculty of Technological  
Engineering and Industrial Management, Research Center of Technologies and  
Advanced Manufacturing Systems, Romania

Scientific fields: Aeronautical engineering, Unmanned aerial systems, Intelligent  
control system

E-mail: aerosavelli73@yahoo.com



**M.Sc. Eng. Yavor SOFRONOV**

Ph.D. student, Technical University of Sofia, Faculty of Industrial Technology,  
Bulgaria

Scientific fields: Rapid prototyping

E-mail: ysofronov@tu-sofia.bg



**Ph.D. Eng. George TODOROV**

Professor, Technical University of Sofia, Dean on Faculty of Industrial  
Technology, Bulgaria

Scientific fields: FEM

E-mail: gdt@tu-sofia.bg



**Ph.D. Eng. Veselin TSONEV**

Assistant Professor, Technical University of Sofia, Faculty of Transport,  
Department of Strength of materials, Bulgaria

Scientific fields: Strength of materials

E-mail: tzonev@tu-sofia.bg



**Ph.D. Eng. Béla VARGA**

Professor, Transilvania University of Brasov, Faculty of Materials Science and  
Engineering, Department of Materials Science, Romania

Scientific fields: Processing of aluminium, zinc and copper alloys, Analysis of  
aluminium alloys

E-mail: varga.b@unitbv.ro



**Eng. M.Tech. Sateesh Kumar VAVILALA**

Assistant Professor, Vignan's Lara Institute of Technology and Sciences,  
Department of EEE, Vadlamudi, Andhra Pradesh State, India

Scientific fields: Intelligent control systems, Multi machine stability of power  
systems, DC-DC converters

E-mail: vksateesh@gmail.com