



# Vlad Monescu

Transilvania University of Brasov

Algorithms  
Mathematical Modelling  
C++  
Java  
Simulation

	All	Since 2018
Citations	114	39
h-index	5	3
i10-index	2	1

TITLE	CITED BY	YEAR
<a href="#">The impact of depression and anxiety on the major areas of functioning in patients with systemic lupus erythematosus</a> L Duca, P Ifteni, V Burtea, V Monescu ALLERGY 76, 372-372		2021
<a href="#">Restless legs syndrome in systemic lupus erythematosus: A case-control study</a> C Falup-Pecurariu, A Enache, L Duca, C Fotescu, O Falup-Pecurariu, ... Experimental and Therapeutic Medicine 22 (2), 1-5	5	2021
<a href="#">First UTI episode in life in infants &lt; 1 year of age: Epidemiologic, clinical, microbiologic and disease recurrence characteristics</a> O Falup-Pecurariu, E Leibovitz, C Vorovenci, R Lixandru, F Rochman, ... Pediatrics & Neonatology 61 (6), 613-619	2	2020
<a href="#">Method of estimating the rolling resistance coefficient of vehicle tyre using the roller dynamometer</a> A Soica, A Budala, V Monescu, S Sommer, W Owczarzak Proceedings of the Institution of Mechanical Engineers, Part D: Journal of ...	3	2020
<a href="#">SIMULAREA solidificarii pieselor cu simetrie de rotatie</a> B Tibor, MA POP, I CIOBANU, V MONESCU, A CRISAN, B VARGA, ... Editura Universitatii Transilvania din Brasov		2020
<a href="#">CERCETARI prin simulare si experiment privind solidificarea pieselor metalice turnate centrifugal</a> B Tibor, MA POP, B VARGA, V MONESCU, M STOICANESCU, M DAIAN, ... Editura Universitatii Transilvania din Brasov		2020
<a href="#">MODELAREA matematica si simularea pe calculator a solidificarii pieselor metalice turnate centrifugal</a> B Tibor, MA POP, B VARGA, M DAIAN, V JIMAN, I CIOBANU, A CRISAN, ... Editura Universitatii Transilvania din Brasov		2020
<a href="#">LAPACK library for mathematical modeling used in 3D object reconstruction</a> BA Lixandru, V Monescu Bulletin of the Transilvania University of Brasov. Series III: Mathematics ...		2020
<a href="#">Shiga toxin producing <i>Escherichia coli</i>-associated diarrhea and hemolytic uremic syndrome in young children in Romania</a> O Falup-Pecurariu, RI Lixandru, E Cojocar, K Csutak, V Monescu, ... Gut Pathogens 11, 1-7	10	2019

<p><b>Determination of Some Vehicle Dynamic Performances Using the Dynamometric Roller Chassis</b>  S Adrian, B Adrian, M Vlad  Proceedings of the 4th International Congress of Automotive and Transport ...</p>	1	2019
<p><b>Determination of some vehicle dynamic performances using the dynamometric roller chassis</b>  A Soica, A Budala, V Monescu  AMMA 2018</p>		2018
<p><b>Mathematical Model and Soft for the Heating Simulation of Metallic Parts in Solar Furnaces</b>  I Ciobanu, M Stoicănescu, SI Munteanu, V Monescu  RECENT, ISSN</p>	2	2018
<p><b>Sleep disturbances in systemic lupus erythematosus</b>  CF Pecurariu, A Enache, L Duca, C Fotescu, O Falup-Pecurariu, ...  EUROPEAN JOURNAL OF NEUROLOGY 24, 235-235</p>		2017
<p><b>Mathematic Modeling and Software for the Solidification Simulation of Centrifugal Castings</b>  M Dăian, V Monescu, I Ciobanu  RECENT, ISSN</p>	2	2017
<p><b>Influence of Functional and Construction Parameters over Sieving Process-Rotary Cylindrical Sieve</b>  AE Diana, POPM Alin, M Vlad</p>		2015
<p><b>Influence of Functional and Construction Parameters Over Sieving Process–Rotary Cylindrical Sieve</b>  ED Apostu, MA Pop, V Monescu  Advanced Materials Research 1128, 353-363</p>	2	2015
<p><b>Riser analysis using casting simulation techniques during solidification</b>  I Ciobanu, S Munteanu, A Crisan, T Bedo, V Monescu  International Journal of Metalcasting 8, 63-75</p>	7	2014
<p><b>THE STRUCTURE IMPROVEMENT OF COPPER PIPES BY COLD DRAWING</b>  V Monescu  Metalurgia 66 (4), 32</p>		2014
<p><b>Simularea solidificării pieselor turnate din aliaje care se solidifică în interval de temperatură</b>  V Monescu  Editura Universității" Transilvania</p>	3	2014
<p><b>Incidența convulsiilor febrile și prescripția de antibiotice la Unitatea Primiri Urgențe.</b>  OFP Dania COSMUȚĂ, Felix GEORGESCU, Raluca LIXANDRU, Cristina ZAVARACHE  ...</p>		2014
<p><b>PREDICTIVE MODELS FOR IN-HOSPITAL STROKE MORTALITY</b>  M Moarcas, M Bustan, R Mircea, M Tecău, O Falup-Pecurariu, R Chiperi, ...  Bulletin of the Transilvania University of Brasov. Medical Sciences. Series ...</p>	2	2013
<p><b>DOWN SYNDROME AND DI GEORGE SYNDROME: A CASE</b></p>		2013

## REPORT

O Falup-Pecurariu, L Mirica, EM Georgescu, V Monescu, ...  
Bulletin of the Transilvania University of Brasov. Medical Sciences. Series ...

## CYCLIC BENDING OF VARIOUS GLASS FIBRES REINFORCED WITH POLYMER COMPOSITE ARCHITECTURES

 2013

IR Mihai Alin Pop, Virgil Geaman, Dana Luca Motoc, Vlad Monescu  
Proceedings Eurasian Multidisciplinary Forum, EMF 2013 3, 105-109

## DISTRIBUTION OF VASCULAR RISK FACTORS IN BRAȘOV STROKE REGISTRY.

 2013

M MOARCĂȘ, M BUSTAN, R MIRCEA, M TECĂU, O FALUP-PECURARIU, ...  
Bulletin of the Transilvania University of Brasov, Seriels VI: Medical ...

## DISTRIBUTION OF VASCULAR RISK FACTORS IN BRASOV STROKE REGISTRY

 1 2013

M Moarcas, M Bustan, R Mircea, M Tecau, O Falup-Pecurariu, R Chiperi, ...  
Bulletin of the Transilvania University of Brasov. Medical Sciences. Series ...

## 1st Eurasian multidisciplinary forum

 2013

V Skvarciany  
Viešoji politika ir administravimas 12 (4)

## CYCLIC BENDING OF VARIOUS GLASS FIBRES REINFORCED WITH POLYMER COMPOSITE ARCHITECTURES

 2013

LPDEMA Pop, PDEV Geamqn, PDEDL Motoc, LPDMV Monescu, ...  
European Scientific Institute, ESI (publishing), 105

## Experimental Verification Concerning Feeders Systems

 2013

I Ciobanu, A Crisan, T Bedo, SI Munteanu, V Monescu  
Revista de Turnatorie 19 (1-2), 9-17

## EXPERIMENTAL METHOD FOR SOLVING A THERMAL FLOW METER MATHEMATICAL MODEL

 2013

V Jinga, V Monescu, C Samoila, D Ursutiu  
Metalurgia International 18 (1), 81

## 3D MATHEMATICAL MODELING OF SOLIDIFICATION OF CASTINGS FROM ALLOYS SOLIDIFYING WITHIN A TEMPERATURE INTERVAL

 3 2013

D Ionescu, I Ionescu, I Ciobanu, V Monescu  
METALURGIA INTERNATIONAL 18, 105-110

## BRONCHIOLITIS: A PROSPECTIVE STUDY AT CHILDREN HOSPITALIZED FOR LOW RESPIRATORY TRACT INFECTION IN BRASOV, ROMANIA

 2012

FPO Rogozea A, Ghise M, Fanciali E, Petrescu L, Mitrica M, Monescu V  
4th EAST-EUROPEAN AND MEDITERRANEAN TEACHING COURSE ON PEDIATRIC INFECTIOUS ...

## Modelling and optimizing the resistance to bending of reinforced resin type composite materials

 2 2012

MA Pop, V Monescu, A Constantinescu  
Proceeding of ModTech International Conference-New face of TMCR, 781-784

## Modelling and optimizing the resistance to traction of reinforced resin type composite materials

 2 2012

MA Pop, V Monescu, A Constantinescu

- Optimization of the Feeders Sizing Using Software for Castings Solidification Simulation** 2012  
I Ciobanu, V Monescu, A Crisan, SI Munteanu, C Szabo  
Revista de Turnatorie 18 (1-2), 18-31
- RESEARCH BY COMPUTER SIMULATION ON THE INFLUENCE OF PAINTED MOLDS ON THE THERMAL REGIME OF IRON CASTINGS SOLIDIFICATION (part I)** 2011  
N Ivan, I Ciobanu, M Chisamera, V Monescu, A Crisan  
Metalurgia 63 (5), 25
- RESEARCH BY COMPUTER SIMULATION ON THE INFLUENCE OF PAINTED MOLDS ON THE THERMAL REGIME OF IRON CASTINGS SOLIDIFICATION (part II).** 2011  
N Ivan, I Ciobanu, M CHIȘAMERA, V Monescu, A CRIȘAN  
Metalurgia 63 (6)
- THE VERIFICATION BY EXPERIMENT OF " Sim\_3D" SOFTWARE INTENDED FOR CASTINGS SOLIDIFICATION SIMULATION** 2 2011  
V Jiman, I Ciobanu, I Carcea, SI Munteanu, T Bedo, V Monescu  
Metalurgia International 16 (5), 67
- 2D mathematical model for the solidification of alloys within a temperature interval** 6 2011  
D Ionescu, I Ciobanu, SI Munteanu, A Crisan, V Monescu  
Metalurgia International 16 (4), 39
- VERIFYING A SOFTWARE FOR THE 3D SIMULATION OF CAST IRON PARTS SOLIDIFICATION.** 2010  
I Ciobanu, IC Lupinca, SI Munteanu, A Crișan, V Monescu  
Metalurgia 62 (4)
- EXPERIMENTAL VERIFICATION BY THERMAL ANALYSIS OF THE " 3D\_Sim" SOFTWARE FOR CASTINGS SOLIDIFICATION SIMULATION.** 2010  
I Ciobanu, M Chișamera, SI Munteanu, A Crișan, V Monescu  
Metalurgia 62 (4)
- FUNCTIONALITY VERIFICATION OF THE " 3D Sim" SOFTWARE FOR CASTING SOLIDIFICATION SIMULATION OF PARTS CAST FROM EUTECTIC ALLOYS.** 2010  
I Ciobanu, IC Lupinca, SI Munteanu, A Crisan, V Monescu  
Metalurgia 62 (3)
- THE INFLUENCE OF THE MOULD WALL THICKNESS ON THE RESULTS OF CASTING SOLIDIFICATION SIMULATION.** 2010  
V Monescu, I Ciobanu, SI Munteanu, A Crisan  
Metalurgia 62 (2)
- REALIZAREA UNUI SOFT PENTRU SIMULAREA 3D A SOLIDIFICĂRII PIESELOR TURNATE** 2010  
V MONESCU, C ȘTIINIFIC

<p><b>Simularea 3D a solidificării pieselor turnate (3D Simulation of Casting Solidification)</b> I Ciobanu, V Monescu, SI Munteanu, A Crişan Transilvania University of Brasov Publishing, Brasov</p>	21	2010
<p><b>Simularea 3D a solidificării pieselor turnate</b> V Monescu, DI Munteanu Editura Universităţii" Transilvania"</p>		2010
<p><b>INFLUENȚA DIVIZĂRII FORMEI DE TURNARE ASUPRA SIMULĂRII SOLIDIFICĂRII 3D A PIESELOR TURNATE.</b> V Monescu, I Ciobanu, SI Munteanu, A Crişan Metalurgia 61 (11)</p>		2009
<p><b>COEFICIENTUL DE CONDUCTIBILITATE TERMICĂ A FORMELOR DE TURNARE CRUDE CU BENTONITĂ ŞI ARGILĂ.</b> I Ciobanu, SI Munteanu, A Crişan, V Monescu, V Jiman, M Chisamera, ... Metalurgia 61 (9)</p>		2009
<p><b>RESEARCHES CONCERNING THE VALUE OF THERMAL CONDUCTIVITY SUBSTITUTIVE COEFFICIENT FOR MOULDS WITH FURAN RESIN AS BINDER.</b> I Ciobanu, SI Munteanu, A Crişan, V Monescu, M Chişamera, I Mărginean Metalurgia 61 (6)</p>	3	2009
<p><b>ASPECTE PRIVIND FUNCȚIONAREA ŞI RANDAMENTUL MASELOTTELOR IZOLATE TERMIC.</b> I Ciobanu, V Monescu, SI Munteanu, A Crişan, T Bedo Metalurgia 61 (4)</p>		2009
<p><b>THE INFLUENCE OF INSULATING CORES ON SHRINKHEAD SOLIDIFICATION</b> V Monescu, I Ciobanu, T Bedo, SI Munteanu, A Crisan, M Roman METALURGIA INTERNATIONAL 14, 99-102</p>		2009
<p><b>THE INFLUENCE OF MOULD DIVIDING ON THE HOT SPOTS POSITIONS AT CASTING SOLIDIFICATION SIMULATION</b> V Monescu, I Ciobanu, SI Munteanu, A Crisan Metalurgia(Bucharest)</p>		2009
<p><b>RESEARCHES ABOUT SOLIDIFICATION SIMULATION OF PARTS CAST IN MOULDS COLD HARDENED WITH FURAN RESIN</b> I Ciobanu, SI Munteanu, A Crisan, V Monescu, V Jiman, M Chisamera, ... Metalurgia International 14 (1), 55-61</p>	2	2009
<p><b>RESEARCHES ABOUT SOLIDIFICATION SIMULATION OF CAST IRON PARTS CAST IN GREEN MOULDS</b> SI Munteanu, I Ciobanu, V Monescu, A Crisan, V Jiman, I Marginnean METALURGIA INTERNATIONAL 14, 85-88</p>		2009
<p><b>VERIFICATION OF THE DIMENSIONING RELATIONSHIP FOR EXTERNAL COOLER WALL THICKNESS USED IN THE CASTING OF PARTS FROM METAL ALLOYS</b> I Ciobanu, V Monescu, SI Munteanu, A Crisan, D Feraru, C Szabo Metalurgia international 15 (10), 71-79</p>	1	2009

<p><b>The Influence of Mould Meshing on the 2D Simulation of Casting Solidification</b>  V Monescu, I Ciobanu, SI Munteanu, A Crişan  Metalurgia, nr. IO, 22-26</p>	5	2009
<p><b>3D-computerized modelling of the hemodynamics of anterior communicating cerebral artery</b>  C Falup-Pecurariu, A Postelnicu, I Pascu, V Monescu, G Pamfil, ...  EUROPEAN JOURNAL OF NEUROLOGY 15, 261-262</p>		2008
<p><b>Some Improved Recursions on Arnoldi's Method</b>  V Monescu, S Dumitrescu  Bulletin of the Transilvania University of Brasov. Series III: Mathematics ...</p>		2008
<p><b>Collages And Patterns Generated By Hyperedge Replacement</b>  S Dumitrescu, V Monescu  Bulletin of the Transilvania University of Brasov. Series III: Mathematics ...</p>		2008
<p><b>Mathematical modeling of anatomical structures by means of spherical harmonics</b>  D Richter, S Abdellaoui, F Bekkaoui, V Monescu, G Straßmann  2008 5th IEEE International Symposium on Biomedical Imaging: From Nano to ...</p>	1	2008
<p><b>APLICAREA BRAINSTORMINGULUI ŞI A ANALIZEI CRITERIALE MULTIPLE ÎN METALURGIE.</b>  C Ioan, AM LAZĂR, M Vlad  Metalurgia 60 (3)</p>		2008
<p><b>Modeling of Irregular Shaped, Respiratory Moving Anatomical Structures using Spherical Harmonics</b>  SG Richter D., Abdellaoui S., Bekkaoui F., Monescu V.  19th biennial International EURASIP Conference Biosignal 2008</p>		2008
<p><b>Hemodynamics of the Posterior Cerebral Artery</b>  C Falup-Pecurariu, A Postelnicu, G Pamfil, V Monescu, O Falup-Pecurariu, ...  Bulletin of the Transilvania University of Brasov. Series VI, Medical ...</p>		2008
<p><b>Mathematical modeling of anatomical structures by means of spherical harmonics.</b>  GS Detlef Richter, Soulimane Abdellaoui, Faisel Bekkaoui, Vlad Monescu  ISBI</p>	4 *	2008
<p><b>PROCEDEE ECOLOGICE DE TURNARE ÎN FORME TEMPORARE PARTEA a III-a: INFLUENŢA GROSIMII PIESELOR TURNATE ASUPRA GROSIMII MAXIME A STRATULUI ACTIV.</b>  C Ioan, S Laurentie, S Stomff, M Vlad, M Mihai  Metalurgia 59 (10)</p>		2007
<p><b>Ecological pouring procedures in temporary moulds. Third part: Castings thickness influence over the maximum thickness of the active layer</b>  C Joan, S Laurentie, S Stomff, M Vlad, M Mihai  Metalurgia(Bucharest) 59 (10), 20-28</p>		2007
<p><b>RESEARCH REGARDING CASTINGS SOLIDIFICATION WITH SECTION'T'</b></p>		2007

C Ioan, M Vlad, M Mihai  
Metalurgia(Bucharest) 59 (7), 11-18

**PROCEDEE ECOLOGICE DE TURNARE ÎN FORME TEMPORARE  
PARTEA a II-a: DIMENSIONAREA STRATULUI ACTIV.** 2007

S Laurentie, C Ioan, S Stomff, M Mihai, M Vlad  
Metalurgia 59 (5)

**Research concerning castings solidification with section" T"** 2007

C Ioan, M Mihai, M Vlad, R Gheorghe  
METALURGIA INTERNATIONAL 12 (7), 18-26

**Establishment of the active layer thickness in the ecological moulds  
case realised from two layers** 2007

I Ciobanu, L Sofroni, S Speranta, M Masnita, V Monescu, G Rosescu  
METALURGIA INTERNATIONAL 12 (6), 5-13

**Research regarding the influence of the castings walls thickness over  
the solidification time.** 1 2006

C Ioan, M Vlad, M Mihai  
Metalurgia(Bucharest) 58 (12), 24-32

**CERCETĂRI PRIVIND INFLUENȚA GROSIMII PEREȚILOR PIESELOR  
TURNATE ASUPRA TIMPULUI DE SOLIDIFICARE.** 2006

I Ciobanu, V Monescu, M Mihai  
Metalurgia 58 (12)

**COMPARAȚIE ÎNTRE VALORILE TIMPULUI DE SOLIDIFICARE A  
PIESELOR TURNATE DETERMINAT PRIN CALCUL ANALITIC ȘI  
PRIN SIMULAREA SOLIDIFICĂRII PE CALCULATOR.** 2006

C Ioan, M Mihai, M Vlad, R Gheorghe  
Metalurgia 58 (11)

**A comparison between the solidification time values obtained by  
analytical calculation and by computer solidification simulation.** 2006

C Ioan, M Mihai, M Vlad, R Gheorghe  
Metalurgia(Bucharest) 58 (11), 21-30

**CERCETĂRI PRIVIND INFLUENȚA CONDUCTIBILITĂȚII TERMICE A  
FORMELOR ASUPRA SOLIDIFICĂRII PIESELOR TURNATE.** 2006

C Ioan, M Mihai, M Vlad  
Metalurgia 58 (10)

**Research regarding the influence of the thermal conductivity of the  
moulds over the castings solidification.** 2006

C Ioan, M Mihai, M Vlad  
Metalurgia(Bucharest) 58 (10), 13-19

**STUDIU PRIVIND INFLUENȚA TEMPERATURII DE TURNARE  
ASUPRA SOLIDIFICĂRII UNEI PIESE TURNATE DIN FONTĂ  
CENUȘIE EUTECTICĂ.** 2006

C Ioan, M Vlad, M Mihai  
Metalurgia 58 (9)

**CERCETĂRI PRIVIND REALIZAREA UNUI PROGRAM PENTRU  
SIMULAREA SOLIDIFICĂRII PIESELOR TURNATE UTILIZ#ND** 3 2006

## SOFTUL MATLAB. PARTEA A II-A: VERIFICAREA FUNCȚIONĂRII PROGRAMULUI.

M Vlad, C Ioan, M Mihai  
Metalurgia 58 (8)

Research about accomplishing a program to simulate the solidification of castings using MATLAB software. First part: the program structure. 2006

M Masnita, I Ciobanu, V Monescu  
Metalurgia(Bucharest) 58 (7), 19-29

Simularea macro-solidificarii pieselor turnate cu ajutorul unui program care utilizeaza softul MATLAB 5 2006

M Masnita, I Ciobanu, V Monescu  
revista RECENT 17, 61-67

Research about accomplishing a program to simulate the solidification of castings using MATLAB software. Second part: test of running the program. 2006

M Vlad, C Ioan, M Mihai  
Metalurgia(Bucharest) 58 (8), 11-17

Despre C 2006

B Pop, V Monescu  
Editura Universității" Transilvania"

GL (2, R)-orbits of the homogeneous differential systems  $x' = P_4(x_1, x_2)$ ,  $x' = Q_4(x_1, x_2)$  1 2006

D Boularas, A Pascanu, AS Suba  
ROMAI J 2, 23-32

Castings thickness influence over the active layer thickness in case of pouring in combined moulds. 2006

I Ciobanu, S Stomff, V Monescu, M Masnita  
Revista de Turnatorie(Romanian Foundry Journal), 19-23

Dimensioning the active layer thickness from cold hardened resin in combined mould case. 2006

I Ciobanu, V Monescu, M Masnita  
Revista de Turnatorie(Romanian Foundry Journal), 13-18

A study regarding the influence of the pouring temperature over a casting solidification from an eutectic cast iron. 2006

I Ciobanu, V Monescu, M Masnita  
Metalurgia(Bucharest) 58 (9), 15-21

Computer simulation research regarding pouring temperature influence over the temperature field from the moulds.. 2006

I Ciobanu, M Masnita, V Monescu  
Revista de Turnatorie(Romanian Foundry Journal), 12-15

Cercetări privind realizarea unui program pentru simularea solidificării pieselor turnate utilizând softul MATLAB. Partea II-a: Verificarea funcționării programului 4 2006

V Monescu, I Ciobanu, M Mașniță  
Metalurgia



Cercetări privind realizarea unui program pentru simularea solidificării pieselor turnate utilizând softul MATLAB. Partea Ia: Structura programului

5

2006

M Masnita, I Ciobanu, V Monescu  
Metalurgia

Advantages and Limitations Regarding the Processing of Materials in Concentrated Energy Solar Furnaces

I CIOBANU, V MONESCU

DETERMINAREA CONSTANTEI DE SOLIDIFICARE A PIESELOR TURNATE PRIN CALCUL ANALITIC ŞI PRIN SIMULAREA SOLIDIFICĂRII PE CALCULATOR

I CIOBANU, M MAŞNIŢĂ, V MONESCU

Simularea 3D a solidificării pieselor turnate, Editura Universităţii “Transilvania” din Braşov, Braşov, Ro, 2010

7

I Ciobanu, V Monescu, SI Munteanu, A Crişan

THE MATHEMATICAL MODELING AND COMPUTER SIMULATION OF CASTING SOLIDIFICATION

V MONESCU, I CIOBANU, SI MUNTEANU, V GEAMĂN, A CRIŞAN  
computer 4, 5

MODELAREA MATEMATICĂ A SOLIDIFICĂRII PIESELOR TURNATE

DINA EUTECTICE, V MONESCU, I CIOBANU, SI MUNTEANU, ...

Composite Materials Used for Construction of Patterns in Romanian Foundries

V Monescu, MA Pop, V Geaman, I Radomir, S Zaharia  
7th EURASIAN MULTIDISCIPLINARY FORUM, EMF 2017 6-7 October, Tbilisi, Georgia ...

Laborator de ANALIZA NUMERICA SCILAB

E SCHEIBER

Sieve, Process-Rotary Cylindrical

MV APOSTU Elena Diana, POP Mihai Alin

Laborator de ANALIZA NUMERICA SCILAB & MathCAD

E SCHEIBER

ON A SPARSE MATRIX MEMORIZING METHOD

V Monescu, S Dumitrescu, B Pop

SOLVING METHOD FOR MULTIPLE OBJECTIVE FUZZY CONSTRAINTS MIXED VARIABLES OPTIMIZATION

B Pop, S Dumitrescu, V Monescu

THEORETICAL PROPERTIES IN HYPERGRAPHS

S Dumitrescu, B Pop, V Monescu

ALGORITHM TO WORKING WITH SPARSE MATRICES

V Monescu

THE VERIFICATION BY THERMAL ANALYSIS OF THE SOFTWARE

### **SIM-3D**

D IONESCU, I CIOBANU, B VARGA, SI MUNTEANU, T BEDŐ, A CRIȘAN, ...

### **INFLUENȚA DIVIZĂRII FORMEI ASUPRA SIMULĂRII SOLIDIFICĂRII PIESELOR TURNATE**

D IONESCU, V MONESCU, I CIOBANU, SI MUNTEANU, A CRIȘAN

### **CERCETĂRI PRIVIND EFICIENȚA MASELOTTELOR IZOLATE TERMIC**

T BEDO, I CIOBANU, V MONESCU, A CRIȘAN, SI MUNTEANU

### **VERIFICAREA EXPERIMENTALĂ PRIN ANALIZĂ TERMICĂ PRIVIND SIMULAREA**

SP TURNATE, A POP, V MONESCU, SI MUNTEANU