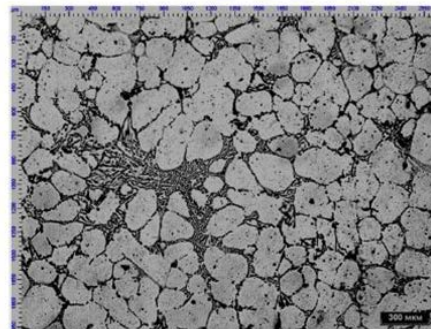
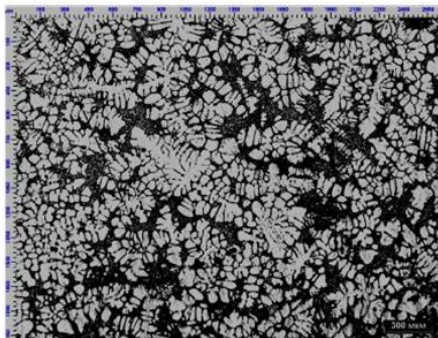
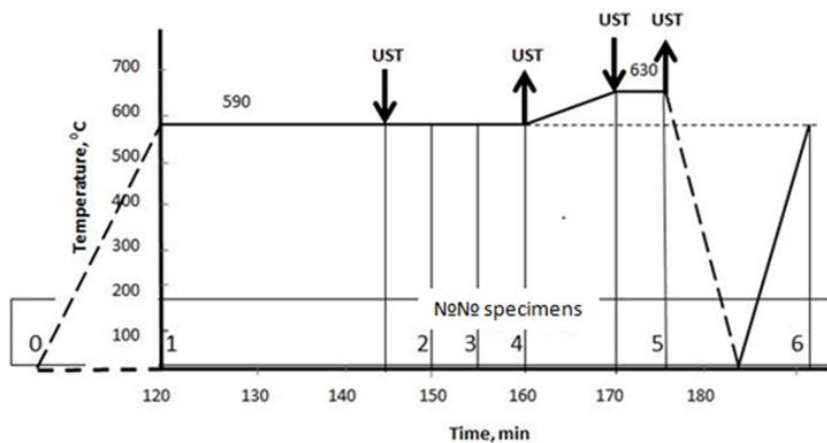




SCIENTIFIC ISRAEL- TECHNOLOGICAL ADVANTAGES

ISSN: 1565-1533
VOL.17, 2015, No.3- 4

No.3. MATERIALS ENGINEERING
No.4. NEW TECHNOLOGY & MATERIALS ENGINEERING



EDITOR-IN-CHIEF
Prof. Oleg FIGOVSKY

MANAGING EDITOR
Dr. Dmitry BEILIN

CONTENTS

No. 3. Materials Engineering

P.Kudryavtsev, O Figovsky Nanocomposite Organomineral Hybrid Materials	7
O.Figovsky, D.Beilin Nanostructured Liquid Ebonite Composition for Protective Coatings	61
A.Ivankin, G.Gorbacheva, V.Sanaev, B.Ugolev, S.Belkovskiy, Yu. Olkhov, Yu Evdokimov Formation of Wood Biopolymeric Structures at Presence of Fe-containing Nano Particles	85
A. Kalkamanova, D.Litvinov, A.Karateiev, A. Koriagin Diels-Alder Adduct Isomerization Studies Using DSC and PMR Methods	95
L. Dvorkin, O. Dvorkin Heat Resistant Modified Ash-Slag Concrete	102
N.Lushnikova, L.Dvorkin Design of Beta-Hemihydrate Gypsum Plaster with Composite Admixture	112

Last News and Events

Anniversary of Prof. O. Figovsky	127
---	-----

No.4. New Technologies & Materials Engineering

V. Apollonov New Applications of High-Repetition-Rate Pulse-Periodic Lasers in the Arctic	133
E.Barsky Unambiguous Entropic Evaluation of Complicated Construction Proces	139
M. Eliseeva, C.Malovik Sensitivity Assessment in Risk Management	142
Y.Spiridinov, V.Muhin, N.Voropaeva, V.Gorsckov, E.Gorsckova, V.Karpachey, O.Figovsky Detoxication of Pesticide and Other Toxic Substance Remains in Soil with the Help of Nanomaterials	148
Y.Nekhamkin, L.Braginsky, Y.Kokotov Improvement of Inherently Safer Characteristics of Stirred Reactors Based on Visimix® Simulation	161
E.Shahbazov, O. Dyshin. The Phenomenon of Superfluidity in Wells Nanoframe	167

Yateen Lokesh, Rajesh Gopinath, Akansh Patel, Amit Kumar Mishra, Avinash D, B. T. Kiran Kumar Sajjan Study on Strength and Physical Properties of Bituminous Concrete Grade-1 Mix, with E-Waste Ceramics as Replacement to Aggregates	184
Yu.Potapov, O.Figovsky, D.Beilin Development of Chemically Resistant Polymer Concretes	189
N.Smirnov, A.A.Ilyin, R.Rumyantsev, A.Efremov , A.P.Ilyin Mechanochemical Synthesis of Copper Oxides and Salts Using the Gas-Liquid Mediums	196
M.Ioelovich Methods for Determination of Chemical Composition of Plant Biomass	208
A.Kuzmak, A.Kozheurov To the Problem of Metal Corrosion Kinetics Measurement	215
G. Kosnikov, A. Eldarkhanov Impact of External Actions upon Structure of Aluminium Alloys and Composites	222
M.Friedman Barrier Polymers: Review of Materials, Technologies, and Trends	233
Letters	
D.Abramov, O. Figovsky The Light Hollow Wall Elements and Method of Erecting of Building's Walls with the Use of Such Elements	251
Last News and Events	
Anniversary of Prof. M.Friedman	257
New Book by our Authors	258

Requests for subscription to Journal please address to:

Polymate Ltd.-INRC , 16 Bnei Brit st. Haifa 34752, Israel

E-mails: sitapolymate@gmail.com

Cost of an annual subscription (4 issues)

- EUROPE: Euro 160 (inc. P&P);
- USA and Asia: \$ 210 (inc. P&P).

Cost of individual issue:

- Hard copy: Euro 50; double issue: Euro 100;
- CD version: Euro 40; double issue: Euro 80

Cost of single article (electronic version): Euro 17

Payment by: bank check or money transfer or PayPal

Information for payment:

- Publisher address: as mentioned above
- Publisher Bank details:
Account # 606200/10, Bank Leumi, Branch Moriah, No. 886
Branch address: Moriah Blvd. 112, Haifa, Israel.
SWIFT Code: LUMIILITTLV
- PayPal:
www.paypal.com.,
recipient (payee): Polymate Ltd, chemonol@netvision.net.il

All orders are delivered by air mail