

**MULTI-DISCIPLINARY SCIENTIFIC AND TECHICAL QUARTERLY JOURNAL
“SCIENTIFIC ISRAEL- TECHNOLOGICAL ADVANTAGES”**

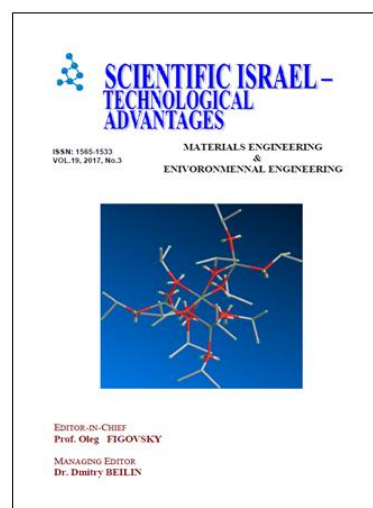
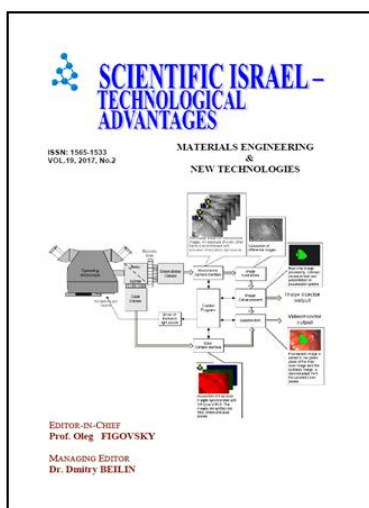
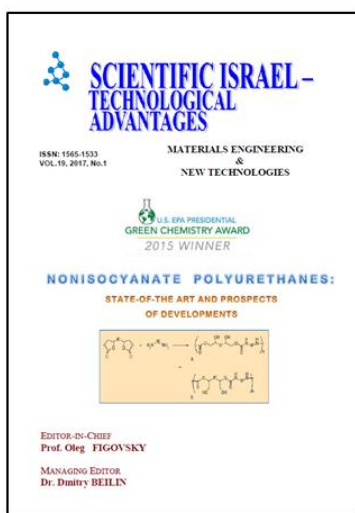
Prof. O.Figovsky

Chief-in-Editor,

Polymate Ltd.-International Nanotechnology Researcy Center, Migdal-HaEmek, Israel

figovsky@gmail.com

Multi-disciplinary science quarterly journal “Scientific Israel- Technological Advantages” ,ISSN 1585-1533, (*SITA- Journal*) is published since 1999. The site www.sita-journal.com allows to get acquainted with the contents of the journal and the abstracts of published papers from 2008.



The *SITA- Journal* is the official journal of the Polymate Ltd.-INRC (www.polymateltd.com) and Israel Association of Inventors. It encourages the submission of scholarly and practice-oriented papers in the field of materials, mechanics, and civil engineering, protection of an environment as well. The "Letters in Edition" section gives a tribune for free discussion on actual problems of fundamental and applied scientific researches.

SITA-Journal is designed to reflect current developments and advanced being made in the nanotechnology and ecologically friendly materials .All papers accepted for publication in the Journal will appear simultaneously in both the print journal and online as abstracts. All parties involved in the process of publishing (authors, Editorial Board, and reviewers) are compliant with standards of the ethical behavior

Since the foundation of the *SITA-Journal* 43 issues have been published. The Journal is included in the world bases: EBSCOhost Research Databases and Index COPERNICUS International. Selected papers of the *SITA-Journal* are published on the sites www.Newconcepts.club and <http://iri-as.org/>. The permanent subscribers of the journal are the world's largest libraries: the Library of Congress, USA, the Hebrew University and Technion, Israel, and others.

A row of the *SITA-Journal* issues is a journal form of a monograph, for example:

- “Building Materials Based on Advanced Polymer Matrix” (vol. 10, no.3, 2008) ,
- “Application of Quantitative Acoustic Emission Method for NDI Inspection” (vol.13 , no. 2,3 2011),
- ”Nonisocyanate Polyurethanes” (vol.19, no.1, 2017).

Of particular interest are the issues of the journal entitled "New Concepts in Science" which devoted to certain aspects of fundamental physics.

A number of issues were published jointly with colleagues: Voronezh State University of Architecture and Civil Engineering , Russia (vol.11, no.1,2, 2009, vol.14, no.2,3, 2012, vol.15, no.4, 2013), Russian Academia of Engineering (vol.18, no.1, 2016) .

The Editorial Board of the *SITA-Journal* includes outstanding scientists and specialists in the field of fundamental and applied scientific researches from the United States, the countries of Europe and the former Soviet Union, Israel. Among them there are 13 professors and 3 doctors of sciences

The Editorial Board keeps information pertaining to all submitted manuscripts confidential, is responsible for making publication decisions for submitted manuscripts. The Editorial Board evaluates manuscripts only for their intellectual content, strives to meet the needs of readers and authors and constantly improve the journal.

Authors of the *SITA-Journal* represent almost 40 countries of the world. The table below illustrates the quantity of published materials received from different countries (except Israel).

Country	Quantity of papers	Country	Quantity of papers
Russia	256	USA	45
Ukraine	46	Canada	4
Kazakhstan	27	Brazil	1
Azerbaijan	15	Mexico	1
Uzbekistan	9	France	9
Belarus	6	Germany	5
Latvia	6	Italy	4
Lithuania	4	Belgium	3
Georgia	3	Spain	3
Moldova	2	Poland	3
China	3	Portugal	3
Taiwan	2	United Kingdom	2
Australia	1	Румыния	2
Vietnam	1	Czech Republic	2
India	1	Albania	1
Singapore	1	Bulgaria	1
Japan	1	Sweden	1
Namibia	1	South Africa	1

It should be specially noted that our permanent Israeli authors: O. Figovsky , L.Shapovalov, A. Leykin, O.Birukov and D. Beilin were awarded “2015 Presidential Green Chemistry Challenge Award” for “developing a safer, plant based polyurethane for use on floors, furniture and in foam insulation”