



ECOSPACE

**NON-ROCKET
SPACE INDUSTRIALIZATION:
PROBLEMS, IDEAS, PROJECTS**

2019

Astroengineering Technologies LLC

**NON-ROCKET SPACE INDUSTRIALIZATION:
PROBLEMS, IDEAS, PROJECTS**

Collection of Articles
of the II International Scientific and Technical Conference
(June 21, 2019, Maryina Gorka)

Minsk
PARADOX LLC
2019

TABLE OF CONTENTS

Introduction to the Collection of Articles of the II International Scientific and Technical Conference "Non-Rocket Space Industrialization: Problems, Ideas, Projects"	7
Opening Speech by A. Unitsky, Chairman of the Organizing Committee of the II International Scientific and Technical Conference "Non-Rocket Space Industrialization: Problems, Ideas, Projects"	12
Welcome Speech by P. Klimuk, Vice-Chairman of the Organizing Committee of the II International Scientific and Technical Conference "Non-Rocket Space Industrialization: Problems, Ideas, Projects"	14
Opening Speech by Yu. Pleskachevskiy, Vice-Chairman of the Organizing Committee of the II International Scientific and Technical Conference "Non-Rocket Space Industrialization: Problems, Ideas, Projects"	16
Opening Speech by Bapi Dash, Co-Chairman of the Organizing Committee of the II International Scientific and Technical Conference "Non-Rocket Space Industrialization: Problems, Ideas, Projects"	18
Opening Speech by Hussain Al Mahmoudi, Member of the Organizing Committee of the II International Scientific and Technical Conference "Non-Rocket Space Industrialization: Problems, Ideas, Projects"	20
Historical background of the SpaceWay program as the only way to sustainable development of the technocratic civilization A. Unitsky	23

SpaceWay program as the only possible scenario to save the earthly technocratic civilization from extinction and death A. Unitsky	31
Description of the structural elements of the SpaceWay astroengineering transport system A. Unitsky	41
Features of design of a residential space cluster "EcoCosmoHouse" – mission, goals, purpose A. Unitsky	51
Socio-political framework of SpaceWay program implementation E. Petrov	59
Space industrialization megaprojects: rocket, space elevator, StarTram, General Planetary Vehicle A. Unitsky, I. Nadeev	65
Creating a mathematical model of the General Planetary Vehicle: accelerating flywheels, passing the atmosphere, going into orbit A. Unitsky, R. Sharshov, A. Abakumov	77
Innovative business models in the EcoSpace program complex K. Badulin	85
Blockchain as a single information and economic basis for an Equatorial Linear City, its transport systems and General Planetary Vehicle E. Kabanov	91
Economic efficiency justification of SpaceWay program implementation for the participating countries on the example of Brazil A. Unitsky, S. Voloshina, V. Lavrinenko	97

Space industrialization is a new era of human development and a necessary step to save the Earth's biosphere (economic justification) A. Babayan	103
Principles and forms of international cooperation in implementation of the SpaceWay program A. Kazakevich	111
Readiness of modern digital technologies for the development and manufacturing of astroengineering structures A. Voylenko	117
Creative constructivism of the EcoSpace megasystem design and development: engineering creativity with Modern TRIZ - reinventing and perspectives M. Orloff	125
Special aspects of management methods for design of the EcoCosmoHouse facility on the planet Earth D. Kaznacheev	133
Principles of building a healthy environment for human life, work, development and recreation in EcoCosmoHouse N. Yerakhovets	139
Trophic chains and biological rhythms as the basis for the creation of the EcoCosmoHouse biosphere A. Unitsky, O. Sinchuk	145
EcoCosmoHouse as a space for the conservation of species diversity of tropical and subtropical flora A. Unitsky, V. Pavlovsky, D. Feofanov	153
Economic replication model of the EcoCosmoHouse facility on the planet Earth A. Unitsky, A. Kushnirenko, E. Kulik	159

The collection of articles reflects the subject and summary of the reports presented within the framework of the II International Scientific and Technical Conference Non-Rocket Space Industrialization: Problems, Ideas, Projects. The Conference 2019 was dedicated to the topic of solving the global problems of the today's world by space means, the prospects for the industrial development of the near space, the peculiarities of creating the non-rocket geocosmic vehicle, the basic principles of organizing the space settlements with creation of the enclosed self contained biospheres. The collection of articles contains works of the engineers, inventors, scientists, representatives of non-governmental organization from Belarus, and from the near and far-abroad countries.

The publication is intended for the wide audience of readers; is of interest to both a specialized audience and everyone, who thinks about the future of human civilization.

Scientific Publication

NON-ROCKET SPACE INDUSTRIALIZATION: PROBLEMS, IDEAS, PROJECTS

Collection of Articles
of the II International Scientific and Technical Conference

Editorial Board:

Anatoli Unitsky (Chief Editor), *Igor Nadeev*

Coordinators:

Nadezhda Yerakhovets, Sergey Semyonov, Ivan Lukin

Design:

Inna Lud

Editor, proofreader:

Larisa Gilmanova

Translation:

Vladimir Gurinovich, Pavel Khmelyov, Elena Tarliuk

Visualizations and illustrations:

*Roman Volobuyev, Evgeniy Minko, Andrey Korovkin,
Olga Bykova, Maksim Siry, Nikolai Kopachev*

DTP:

Inna Lud, Nadezhda Gorbunova, Ekaterina Yaroshuk

Signed to print on 22.07.2019. Format 60 × 84 1/8. Enamel paper. Offset printing.
Conventional printed sheets 27.9. Published sheets 25.1. Circulation 1000 copies. Order 191544.

Ordered by Astroengineering Technologies LLC.

PARADOX LLC

Certificate of state registration of publisher, manufacturer, distributor of printed publications No. 1/221
dated 12.03.2014. 21-25 K. Marksa str., 230030, Minsk. Tel. : +375 (017) 380-43-11.

Printed in the printing house **TM-ARGO-GRAPHICS LLC**

Certificate of state registration of publisher, manufacturer, distributor of printed publications No. 2/95
dated 01.04.2014. 148 Galo str., 230131, Minsk. Tel. : +375 (017) 336-70-51.

UDC 629.78(082)

ISBN 978-985-451-414-7

© Astroengineering Technologies LLC, 2019
© Design format. PARADOX LLC, 2019