The Conversion of Liquid Rocket Fuels

Risk Assessment, Technology and Treatment Options for the Conversion of Abandoned Liquid Ballistic Missile Propellants (Fuels and Oxidizers) in Azerbaijan

edited by

Wolfgang P.W. Spyra
Brandenburg University of Technology, Cottbus, Germany

and

Kay Winkelmann
Brandenburg University of Technology, Cottbus, Germany

Kluwer Academic Publishers
Dordrecht / Boston / London

Published in cooperation with NATO Scientific Affairs Division
# TABLE OF CONTENTS

## Preface

Wolfgang Spyra ix

## 1. The NATO Partnership for Peace Trust Fund: The Process and the Role of the NATO Maintenance and Supply Agency (NAMSA)

Steve Brown 1

## 2. The Evolution of Risk in the 1990's

Wolfgang Spyra 11

## 3. Weapon Systems Using Samine, Melanj and Isopropyl Nitrate

Vugar Gafaraov 19

## 4. Chemical Composition of Rocket Fuel Components: Melanj, Samine, and Isonite

Elnur Mammedov 25

## 5. The Toxicology of Melanj, Samine, and Isopropyl Nitrate

Wolfgang Spyra 33

## 6. Location of Liquid Missle Propellant Depots in Azerbaijan, Recent Storage Situation, and Risk Assessment

Kay Winkelmann 53

## 7. Disposal of Rocket Fuels Stored at Alyat and Mingechevir Depots, Azerbaijan

W. Chris King 73

## 8. Past Experience in the Treatment of Rocket Fuel Components and Their Industrial Flows

Koray Balkaya, Alexander Medvedsky, Alexander Emelyanov 85

## 9. Transforming Liquid Rocket Fuel Components into Useful Products: Experience in Georgia

Avtandil Dolidze 89
10. Support to Partnership for Peace Trust Fund Projects by the NATO Maintenance and Supply Agency (NAMSA): The Project in Moldova to Destroy Melanj Rocket Fuel Oxidiser
   Steve Brown .......................................................... 99

11. Opportunities for Technolithic Transformation of Liquid Rocket Fuels
    Nariman Javadov ...................................................... 105

    Fuad Abdullayev ..................................................... 109

13. Transportation of General Rocket Fuel Components
    Safar Safarov .......................................................... 117

    A. Murat Gizir, Nermin Simsek Kus, Recep Ozen ............... 125

15. Transformation and Cooperation: Cultural Impressions of Azerbaijan
    Katherine C. Fischer .................................................. 135

Enclosure A: List of Participants ..................................... 143

Index .............................................................................. 147