

■ List of contents

List of contents	3
Introduction	5
Chapter 1. Wildfire – the phenomenon and the response	11
1.1. Definition and causes of a wildfire	11
1.2. Conditions for the origin and development of a wildfire	22
1.3. Types of wildfires	34
1.4. Process of wildfire response.....	36
Chapter 2. Training related to preparation and pre-planning activities for wildfire response	45
2.1. Training needs stemming from wildfire specifics	45
2.2. Training participants	58
2.3. Training equipment	60
Chapter 3. Training guidelines for preparation and pre-planning activities for wildfire response	65
3.1. SILVANUS approach on systematic methodology for the preparation and pre-planning activities for wildfire response	65
3.2. Data and information as crucial resources in wildfire response pre-planning and preparation activities	72
3.3. Training objectives.....	76
3.4. Training forms and methods	91
3.5. Training materials	99
Chapter 4. SILVANUS technosphere and support of preparation and pre-planning activities for wildfire response	121
4.1. Detection technologies	121
4.2. Computational tools.....	130
4.3. End-technology tools	141
4.4. Functionalities of decision support system	156
4.5. Societal involvement tools	171

Chapter 5. New technologies in protocols of wildfire

response training	181
5.1. Early detection and communication of the hazard.....	181
5.2. Immediate dispatch of wildfire responders	186
5.3. Effective delivery of resources to the wildfire scene	190
5.4. Comprehensive identification of hazard situation	194
5.5. Firefighting tactics.....	200
5.6. Cooperation between firefighting entities	207
Conclusion	213
References	217
List of Tables	225
List of Figures	227