CMINE Wilfire Task Group activities and fire risk modelling tools applicable for fire suppression measures

FireLinks General Assembly Meeting
8-9 October 2019

Nina Dobrinkova, CMINE Wildfire Task Group Chair
WHAT DRIVER+ DELIVERS?
Driving Innovation in Crisis Management for European Resilience

• Large EU-funded project, GA 607798, May 2014 – April 2020

• Trial Guidance Methodology Handbook

• a Pan-European Test-bed for Crisis Management Capability Building

• Portfolio of Solutions, many evaluated in DRIVER+ Trials

• Four trials (wildfires & cross-border cooperation’ multi-hazard; flood & large scale logistics management; earthquake & volunteer management)

• Shared understanding on crisis management, bridging CM communities (PRRD), facilitating innovation (I4CMs)
WHAT IS CMINE?

TARGET GROUPS OF CMINE

• Born in DRIVER+ project

• Community of Practice

• Facilitate exchanges at all levels of the crisis management cycle

• Fostering innovation and enhancing a shared understanding in the fields of Crisis Management and Disaster Risk Reduction in Europe
  • Through an umbrella network of stakeholders
  • Through an enabling environment to reduce fragmentation, generate ideas and help identify innovative solutions
CMINE THEMES & TASK GROUPS

REFLECTING DRIVER+ THEMES

Volunteer Management  Wildfires  Floods
CMINE THEMES & TASK GROUPS

Volunteer Management
- Focus: psychosocial support for spontaneous volunteers
- Members from: Estonia, Denmark, Germany, Italy, Israel, Portugal, Switzerland

Wildfires
- Focus: making open source data available to practitioners and ensure compatibility across states
- Members from: Cyprus, Germany, Greece, Ireland, the Netherlands, Spain, Portugal, United Kingdom,

Floods
- Focus: assessment of effectiveness of emergency measures in flood risk management
- Members from: Bulgaria, Denmark, France, Germany, Hungary, the Netherlands, Spain
GLIMPSE INTO CMINE PLATFORM

Events

Directory
GLIMPSE INTO CMINE

Groups

Wildfires
7 Followers

Volunteer Management
13 Followers

Floods
6 Followers

CMINE Steering Committee
6 Followers

Trials
6 Followers

Innovative Solutions
7 Followers

News

Registration is easy process and can be done at the link: https://www.cmine.eu/
The Wildfire Task Group of CMINE consists of:

10 members and 4 reviewers

1. Alexander Held (Germany)
2. Charles Bushey (USA)
3. Marc Castellnou (Spain)
4. Cathelijne Stoof (Netherlands)
5. George Boustras (Cyprus)
6. Georgios Eftychidis (Greece)
7. Ciaran Nugent (Ireland)
8. Craig Hope (UK)
9. Carlos Trindade (Portugal)
10. Adrián Cardil Forradellas (Spain)

1. Peter Moore (FAO - Italy)
2. Alice Clemenceau (VALABRE - France)
3. Rob Testelmans (Geel City - Belgium)
4. Dejan Radović (Serbia)
MEETINGS OF THE WILDFIRE TG

• Kick off for the TG work in March 2019 as a back to back with the 13th Meeting of CoU in Brussels.

• Second meeting of the TG has been done in end of April 2019 as back to back with the 6th Fire Behaviour and Fuels Conference in Marseille.

• 3rd and final meeting will be done in the period 18-19 November 2019 as back to back with the EWWF Wildfire Conference 2019 in Cardiff.
WORK DONE SO FAR

- **Road Map** of the Wildfire Task Group has been elaborated and finalized in June 2019.

- **SWOT Analyses** done within the group members in order to spot gaps in the wildfire sector in all of its phases (prevention, preparedness, response and recovery).

- Elaboration of final report under the scope of:

  “A Framework for Wildfires Risk Reduction”

based on the task group members best practices and recommendations for improvements in the field.
WHY WE ARE DOING ALL OF THIS EFFORTS?
WHY THIS DISCUSSIONS AND NETWORKS ARE NEEDED?

PORTUGAL FIRE (2017)
WHY THIS DISCUSSIONS AND NETWORKS ARE NEEDED?

GREECE FIRE (2018)
WHY THIS DISCUSSIONS AND NETWORKS ARE NEEDED?

BULGARIAN FIRE (2017)
WE NEED TO LEARN FROM OUR PAST AND AVOID REPEATING IT IN FUTURE
Wild Land Fires Nature

Simulation preparedness actions

[Diagram showing the Wild Land Fires Nature and Simulation preparedness actions with triangular models representing fire components and data inputs.]
Wildfire Analyst is software that provides real-time analysis of wildfire behavior and simulates the spread of wildfires. Simulations are completed quickly, in seconds, to support real-time decision making. Wildfire Analyst provides a range of analytical outputs, available as GIS maps and charts, that empower more accurate and timely decision making. For wildland fire, time is of the essence, whether through the desktop platform, or web and mobile enabled applications, capabilities and results are deployed to those who need it, when they need it, without delay.

Simulation Modes
- Fire Behavior Outputs
- Real-Time Performance
- Seamless Integration
- Custom Applications

Wildfire Analyst was designed to be used at the ICF operations center, or directly on scene. The software can use predefined weather scenarios, or current and forecasted weather, to model fire behavior and provide outputs within seconds.

This fast performance facilitates use of the outputs in real-time, and allows for constant adjustment based on field observations and deployment decisions by the incident team.

Comprehensive Outputs
Wildfire Analyst provides a comprehensive set of outputs and tools for each simulation that is tied directly to the time stamp of the weather conditions and data inputs for an incident.

The real-time performance allows you to create multiple simulations for an incident, easily and quickly, reflecting changing conditions and response tactics during the incident lifecycle.

Outputs & Tools include:
- Time of arrival & fire permits
- Conventional fire behavior
- Fire behavior calculator
- Fuel mapping adjustments
- HD wind field generation
- Critical fire paths
- Campbell Prediction System
- Suppression capacity

Simulation Modes
Wildfire Analyst offers a variety of simulation modes capable of meeting user’s simulation needs and requirements. These simulation modes include:
- Conventional fire spread, reverse time, evacuation time, probabilistic analysis and adjustment mode.

Contact Us for a Demo Today!
- contact@technosylva.com
- 970.213.4635

Check out our website for more information!
- www.technosylva.com
- www.wildfireanalyst.com
Weather Conditions Before Kresna Fire

August 2017 is with extreme weather for the Bulgarian territory.
Temperature of the earth surface

Humidity index
Satellite VIIRS Active Fire Product from 24.08.2017 – Temperature anomalies
Satellite VIIRS and Modis – Temperature anomalies (24-29 August 2017)
MAP OF ALL AFFECTED FORESTRY AREAS IN KRESNA FIRE 24-29.08.2017

Дървесен вид
- Акация
- Благун
- Бял бор
- Зимен дъб
- Келев габър
- Кестен
- Космат дъб
- Черен бор
- Черна елша

нихма информация

Карта на засегнатите горски територии от пожара в Кресенско дефиле: 24-29.08.2017 г.

<table>
<thead>
<tr>
<th>Засегнати горски територии</th>
<th>Вид</th>
<th>Площ (дка)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Черен бор</td>
<td>8781.96</td>
<td></td>
</tr>
<tr>
<td>Космат дъб</td>
<td>2938.24</td>
<td></td>
</tr>
<tr>
<td>нима информация</td>
<td>1412.74</td>
<td></td>
</tr>
<tr>
<td>Бял бор</td>
<td>1260.64</td>
<td></td>
</tr>
<tr>
<td>Зимен дъб</td>
<td>662.59</td>
<td></td>
</tr>
<tr>
<td>Келев габър</td>
<td>246.4</td>
<td></td>
</tr>
<tr>
<td>Акация</td>
<td>211.86</td>
<td></td>
</tr>
<tr>
<td>Благун</td>
<td>103.7</td>
<td></td>
</tr>
<tr>
<td>Кестен</td>
<td>28.37</td>
<td></td>
</tr>
<tr>
<td>Черна елша</td>
<td>13.1</td>
<td></td>
</tr>
</tbody>
</table>
KRESNA FIRE VIDEO
CONCLUSION

Fire is part of the natural life cycle of the wildlands. We can not stop it, but working together with multidisciplinary approach can deliver as a final result:

Resilient Landscapes, Adapted Communities, Adequate Response!
THANK YOU FOR YOUR ATTENTION!

Assoc. Prof. Dr. Nina Dobrinkova
ninabox2002@gmail.com