

ISSN Online: 2163-0437 ISSN Print: 2163-0429

DIMZAL: A Software Tool to Compute Acceptable Safety Distance

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How to cite this paper: Bisgambiglia, P.-A., Rossi, J.-L., Franceschini, R., Chatelon, F.-J., Bisgambiglia, P. A., Rossi, L., & Marcelli, T. (2017). DIMZAL: A Software Tool to Compute Acceptable Safety Distance. *Open Journal of Forestry, 7,* 11-33. http://dx.doi.org/10.4236/ojf.2017.71002

Received: October 11, 2016 Accepted: December 23, 2016 Published: December 26, 2016

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Abstract

The scope of this work is to present a multidisciplinary study in order to propose a tool called DIMZAL. DIMZAL forecasts fuelbreak safety zone sizes. To evaluate a safety zone and to prevent injury, the Acceptable Safety Distance (ASD) between the fire and firefighters is required. This distance is usually set thanks to a general rule-of-thumb: it should be at least 4 times the maximum flame length. A common assumption considers an empirical relationship between fireline intensity and flame length. In the current work which follows on from an oral presentation held at the VII International Conference on Forest Fire Research in Coimbra in 2014, an alternative way is proposed: a closed physical model is applied in order to quantize the ASD. This model is integrated in a software tool, which uses a simulation framework based on Discrete EVent system Specification formalism (DEVS), a 3D physical real-time model of surface fires developed at the University of Corsica and a mobile application based on a Google SDK to display the results.

Keywords

Decision-Making Tool, Fire Model, Acceptable Safety Distance, ASD, Calculation Tool, DEVS, Mobile Application

1. Introduction

Physical models are based on mathematical analysis of the fundamental physical and chemical processes, which control forest fires. Mathematical expressions are generated from the laws that govern combustion, fluid mechanics and heat transfer. Due to the complexity of fire mechanisms, models have been carried out with different degrees of simplification from empirical approaches to software packages implementing computational fluid dynamics of reacting flow (Harzallah et al., 2008). For example, the DEVS formalism has been used to model chemical and physical equations describing fire propagation (Muzy et al., 2002; Bisgambiglia et al., 2006; Harzallah et al., 2008; Nader et

DOI: <u>10.4236/ojf.2017.71002</u> December 26, 2016

al., 2011). This article deals with a multidisciplinary work involving searchers in computer science, in physics and mathematics in order to develop a simple tool that forecasts safety zone sizes at the field scale (DIMZAL) (Bisgambiglia et al., 2014).

Wildland fires represent a growing threat on human infrastructure and activities particularly due to the spreading of the Wildland-Urban Interface. From a fire safety point of view, the fire has two main impacts: it can damage structures and affect people. Particularly, firefighters wearing protective equipment have to remain at a close distance from the fire front to fight against it and not too close in order to keep safe (Butler, 2014). In this work, a mobile application that determines safety zone sizes at the field scale as a function of fire environment and fuel characteristics is proposed.

Wildland fires result in moderate to high rates of spread and intensities and they can burn easily a few days after heavy rainfall (Morandini et al., 2006; Santoni et al., 2006). For instance, these fires occur in fuel type like Shrubland. This combustible has high flammability. Thus there is a pressing need to produce an accurate evaluation of the distance between the fire and men required to prevent injury during operational phases. Actually, safety distances are always defined to have some space between the fire and the different types of targets (Zárate et al., 2008; Rossi et al., 2011).

For many of the regulations and standards used throughout the world, the criteria for human exposure are specified only by heat flux magnitude (Raj, 2008). One can notice that logically time of exposure is also critical (Eisenberg et al., 1979). Commonly, in operational conditions, a rule-of-thumb is applied to determine this safety distance: the distance between the fire and the firefighters should be at least 4 times the maximum flame length (Butler & Cohen, 1998). A common assumption consists of using an empirical relationship between fireline intensity and flame length. So, several works have established empirical correlations between fireline intensity (fireline intensity is the rate of heat release per unit length of fire line) and time average flame length (van Wilgen et al., 1985; Vega et al., 1998). They were estimated using statistical fitting procedures. The use of these relationships needs a solid understanding of the limitations of these models and this precludes an empirical approach to evaluate safety distances in fuel types, which are structurally very different (Morvan et al., 2002). This is a strong argument for the simplified physical approach developed in this study.

For several years, the *fire team* of the university of Corsica works on a fire models set (Balbi et al., 2007, 2009, 2010). These different models are used to fire studies at different detailed levels, from fire laboratory to real forest fire. Recently, some models have been developed to compute safety distance (Butler, 2014). In this work, its integration is proposed into an online calculator: a Web Service. This web service will be interrogated by a mobile application to provide an acceptable safety distance defined from a geographical area (GIS: Geographical Information System). DIMZAL has been designed with and for firefighters, to meet their needs. A mobile application is of great interest because it is portable and allows you to go on the ground.

In the first part of this paper, the physical submodels and the formalism used to implement an Acceptable Safety Distance (ASD) are presented. The function of this system is to calculate a distance used to realize a fuel break by vegetation clearing and also to predict a safety distance during the forest fire. This system needs parameters,

such as vegetation, meteorology, topography, etc. In forest fires research literature, it is generally admitted that the radiation from flames is the dominant mechanism of fuel bed preheating. So the flame is commonly modeled as a radiant surface with a given height, constant temperature and emissivity. This approach is generalized to take into account the effect of the fire front width. In this first part the DEVS formalism proposed is presented too. The formalism selected is called DEVS for *Discrete Event system Specification;* it can be defined as multi-formalism and used as a computational tool. In the field of Discrete Event Systems (DES), many efforts have been devoted to develop appropriate tools to study, and model in a formal way the dynamics and the mechanisms of interaction of the natural systems. For several years the community is changing DEVS formalism so that it can become a powerful tool for modeling complex systems. DEVS allows the reusing models through library already developed and also interconnecting of these models to compose heterogeneous models based on different formalisms. Its advantage is to open the application to fields such as web applications or Web Services.

In the second part, flame length model prediction has been compared against empirical laws using experimental outdoor fires. These results show that the simplified physical approach presents a main advantage: its capability to be used for all types of fires under a wide range of conditions. So, the physical flame model can be seen as an alternative operational flame length model, which can be applied to calculate more accurately safety distances.

In the third part, a detail of the software architecture is done (Bisgambiglia et al., 2013). The mobile application is detailed and its GUI (graphical user interface). Fire models have been implemented in a DEVS framework and coupled with a computational model of acceptable safety distance (ASD). The simulator is hosted on a Server to be queried remotely. At the start of the process, the user sends to the server a message with several positions. The server queries the Web Services to determine local parameters (slope, wind, etc.), and for each position compute the ASD. Finally, results are returned to the client for visualization in GIS. In the third part, some results are described and commented. Computation of Acceptable Safety Distances in which a fire spreads across five different fuels in the Mediterranean area is presented and a final result is shown too.

2. Models

In the last few years the increasing influence of global warming on the environment has produced periods of drought, which in turn have led to wildfires with devastating consequences. There is a growing need for firefighters to have decision-making tools (Butler, 2014). However, wildfires are so unpredictable that reducing their impact is still a complex task. A broad range of conditions can cause firefighter entrapment and injuries. The main question associated with the safety of firefighters is: how to define wildland firefighter safety zones?

2.1. Acceptable Safety Distance and Fuelbreak

The fundamental question associated with safety zones is defining the Acceptable Safety

Distance (ASD) between the fire front and men to prevent injury. This problem can be divided into two topics area: 1) determination of the fire intensity and 2) calculation of distance from the fire to prevent injury. This section sets out each of these topic areas.

2.2. Determination of Fire Intensity

Fireline intensity is calculated by Byram's equation (Byram, 1959):

$$I_{R} = \Delta H_{c} w_{a} R \tag{1}$$

where ΔH_c is the heat yield of the fuel; w_a is the weight of fuel consumed in the active flaming front and R is the rate of spread. This expression defines fire intensity as the rate of heat energy released per unit time and unit length of fire front, the latter being considered regardless of the fire front width. This approach to determining the fire-line intensity has been commonly used around the globe since 1959 (Higgins et al., 2008).

2.3. Calculation of the Acceptable Safety Distance (ASD)

Energy is transferred in wildland fires mainly by two prevalent heating modes: radiation and convection. It is generally admitted that radiation dominates the heat transfer process. In order to evaluate the ASD, empirical relationships or simplified physical models can be applied.

2.3.1. Empirical Law

Commonly, in operational conditions, a rule-of-thumb is applied to determine the acceptable safety distance: the distance between the fire and the firefighters should be at least 4 times the maximum flame length (Butler & Cohen, 1998)

$$ASD = 4l_f \tag{2}$$

where I_f is the flame length as illustrated in **Figure 1**.

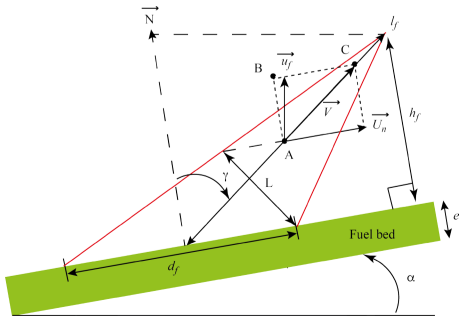


Figure 1. Schematic geometry used to determine the flame length.

Flame length (cf. **Figure 1**) is the most obvious manifestation of heat release and is frequently the preferred descriptor of flame size (Fernandes et al., 2009). So, several works have established empirical correlations between fireline intensity and flame length at the field scale (Nelson Jr. & Adkins, 1986; Burrows, 1994; Butler et al., 2004; Fernandes et al., 2009). These relationships are of the form of a power function of flame length fitted to Byram's intensity:

$$l_f = aI_B^b \tag{3}$$

where I_B is the fireline intensity, a and b two fitted model parameters.

The values of the model's parameters are always estimated using statistical fitting procedures from experimental data in the field. Consequently, different values are produced from different fuels. Moreover, one can note that the use of these relationships needs a solid understanding of the limitations of these models (Alexander & Cruz, 2012). A selection of these laws used at the field scale and their limitations are summarized in Table 1.

Nevertheless, despite the fact that the relationship (2) is always developed from experimental studies in a single fuel type, many operational users of fire modeling systems have come to view it as universal in nature (Andrews et al., 2011).

2.3.2. Analytical Approach

At the University of Corsica, a simplified physical approach, which consists in coupling a simplified physical propagation model with a flame length sub model and an operational relationship for the safety distance is proposed. The propagation model (Balbi et al., 2007, 2009, 2010) is constituted by several equations and the two main equations giving the rate of spread (*R*) are:

$$\tan \gamma = \tan \alpha + \frac{U_n}{u_0}$$

$$R = R_0 + AR \frac{1 + \sin \gamma - \cos \gamma}{1 + \frac{R \cos \gamma}{r_0}}$$
(4)

Table 1. Listing of some empirical laws described by relationship (3).

Empirical Relationship	Fuel type	$I_f(\mathbf{m})$	Range in I_B (kW·m ⁻¹)
Burrows (Burrows, 1994)	Eucalypt forest	$0.0145I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.77}$	37 - 4368
Butler et al. (Butler et al., 2004)	Jack pine forest	$0.0175I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.67}$	-
Byram (Byram, 1959)	Pine litter	$0.0775I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.46}$	56 - 2232
Catchpole et al. (Catchpole et al., 1998)	Shrublands	$0.0328I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.56}$	100 - 77,000
Clark (Clark, 1983)	Grassland	$0.0007I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.99}$	65 - 12,602
Fernandes et al. (Fernandes et al., 2009)	Maritime pine forest	$0.0449I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.54}$	30 - 3527
Fernandes et al. (Fernandes et al., 2000)	Shrublands	$0.0517I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.45}$	12 - 7605
Nelson (Nelson Jr., 1980)	Southern USA fuel	$0.0377I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.5}$	5 - 3320
Nelson and Adkins (Nelson Jr. & Adkins, 1986)	Litter and shrubs	$0.0476I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.49}$	98 - 2755
Van Wilgen (van Wilgen et al., 1985)	Fynbosshrublands	$0.0462I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.51}$	194 - 5993
Vega et al. (Vega et al., 1998)	Shrublands	$0.0872I_{\scriptscriptstyle B}^{\scriptscriptstyle 0.49}$	294 - 6905

In the first equation, the flame tilt angle (γ) depends on the terrain slope angle (a), the normal component of the wind speed (U_n) and the upward gas velocity (u_o) . The second equation is the sum of two terms. The first one, R_o , evaluates the rate of spread under no wind and no slope (it represents the contribution of the radiation from the fuel burning particles area). The second one determines the radiant heat flux, which comes from the flame body.

A flame height submodel (Marcelli et al., 2011) is added to the simplified physical rate of spread model described by Equation (4). As $h_f = I_c \cos \gamma$ where I_f and h_f denote the flame length and the flame height respectively, the flame length is expressed as

$$l_f = \frac{2\chi_0 r_{00} \Delta H \rho_{\nu} v}{B T_f^4 \cos \gamma} \tag{5}$$

where χ_0 is a radiant factor (usually close to 0.3); r_{00} is a universal rate of spread (ROS) factor (equal to 2.5×10^{-5}); ΔH is the heat of combustion of the pyrolysis gases; ρ_v is the fuel density; ν is the fuel absorption coefficient; B is the Stefan-Boltzmann constant and T_f is the mean flame temperature.

Three other analytical expressions (Balbi et al., 2010) are necessary to calculate the flame length if some parameters are available (fuel, weather and topographic characteristics): the upward gas velocity at mid-height flame (u_0), the flame temperature (T_p) and tilt angle (y). One can note that an accurate knowledge of these characteristics is mandatory to obtain a proper value of the flame length. Physical model processes are summarized in Figure 2.

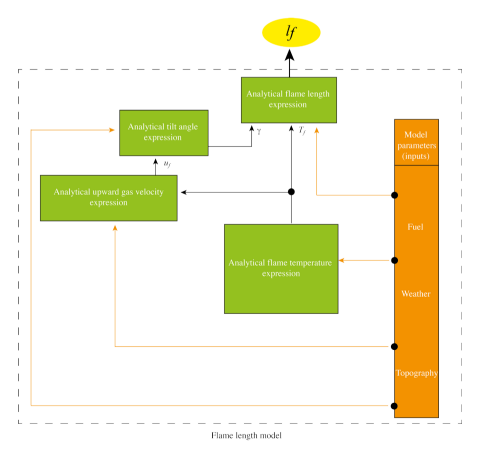


Figure 2. Flame length model overview.

Finally, flame characteristics are inserted into an analytical relationship, which allows the calculation of acceptable safety distances (Rossi et al., 2011):

$$ASD = ASD_1^{WI} \left(1 - \exp\left(-k_{thres} \frac{2L}{l_f}\right) \right)$$
 (6)

with

$$ASD_{1}^{WI} = \frac{l_{f} \Phi_{thres} \cos \gamma \sqrt{-4l_{f} \Phi_{thres} + \left(BT_{f}^{4} \varepsilon \tau\right)^{2}}}{2\Phi_{thres}} + l_{f} \sin \gamma \tag{7}$$

where k_{thres} is an empirical parameter that must be determined for each selected threshold of the heat flux; Φ_{thres} is the threshold heat flux level; τ is the atmospheric transmissivity; ε is the equivalent flame emissivity; B is the Stephan-Boltzmann constant and T_f is the flame average temperature. There is one important thing in this formula: the model takes into account the threshold heat flux level.

2.3.3. Fuelbreak Dimension

Fuelbreaks divide expanses of natural fuels into smaller units. Native vegetation on these strategically located wide strips of lands is modified so that fire burning into them can be more readily and safely controlled. Fuelbreak generally has a low-growing ground in order to protect the soil against erosion. But, fuelbreaks with safety zones providing safety for firefighting personnel and equipment under critical conditions should be wider than other parts of a fuel break. In selecting the widths of fuelbreaks safety zone, the forest manager must estimate the distance from the flame front necessary to prevent serious burns from radiated heat and direct ignition from radiation too. (Green & Schimke, 1971) estimated that the distances from the flame front necessary to prevent ignition from radiation are half of the distances considered necessary to prevent disabling burns. Hence, ignition from radiation across a wide fuelbreak should not be a problem. Assuming that the safety distance is in the center of the break, the total width of a fuelbreak safety zone must be equal to 2 times this distance.

2.4. DEVS Formalism

Since the 1970s, with the advances in computing speed, storage capacity and graphical capabilities, several integrated fire prediction systems have been developed. DIMZAL uses the Discrete Event System Specifications (DEVS) formalism (Ziegler et al., 2000). DEVS is an algebraic formalism to explicitly represent Discrete-Event Systems (DES), Discrete-Time Systems (DTSS). The semantics of the abstract simulator gives a unique interpretation of a DEVS model, increasing the power of this modular and hierarchical formalism. This formalism allowing accurately phrases the behaviour complexity of a real system of various domains and situations. It constitutes a simulation paradigm in complex system science. DEVS allows the complexity of real systems to emerge from a simplified description. ADEVS atomic model is based on:

- Continuous time.
- Inputs, outputs and states.
- Functions (output, transition and lifespan of states).

Complex models are constructed by connecting several atomic models in a hierarchical way. The interactions are established using the models' input and output ports, which favours modularity. Although a variety of simulation models based on this formalism have been performed simulating wildfire spread requires several evolutions of this fundamental computational structure. This work is proposed to modify the basic approach.

A DEVS model incorporates one or more atomic model (AM). (AM) gives an independent description of the system's behaviour. An atomic model is described by the following expression:

$$AM: \langle X; Y; S; t_a; \delta_{ext}; \delta_{int}; \lambda \rangle \tag{8}$$

where,

- $X = \{(p_{in}, v) | p_{in} \in \text{Input ports}, v \in Xp_{in}\}$: list of the model inputs;
- $Y = \{(p_{out}, v) | p_{out} \in \text{Output ports}, v \in Yp_{out}\}$: the list of the model outputs;
- *S*: state variables;
- $t_a: S \longrightarrow R^+$: time advancement function;
- δ_{ext} : $QxX \rightarrow S$: external transition function;
- δ_{in} : $S \rightarrow S$: internal transition function; and,
- $\lambda: S \longrightarrow Y$: output function.

Why DEVS? This approach is mainly used to its openness and extensibility. For example, comparisons between tests using the physical models presented hereby calculated with a conventional software tools (software *Mathematica**) and this DEVS formalism, give the same results. Its advantage is to open the application to other fields such as web applications or Web Services. Mapping DEVS models in Web Services is the subject of many current approaches (Kim & Kang, 2005; Mittal et al., 2007; Seo & Ziegler, 2012). The aim of this works is: 1) to provide a service based on a DEVS model, and 2) to extend the interoperability of DEVS formalism. This work must be considered as a simply use of these concepts applied to a specific case: the determination of the ASD. The selected approach is usual because DEVS is applied as a calculation tool. In addition, DEVS can be used to transform this calculation tool in an online tool. So, this tool can be seen as complete software architecture; efficient and adapted to this particular problem: proposing a portable field tool for fuelbreak dimensioning.

3. Confrontation of Physical Flame Models with Experiments

In Section 2, it was shown that flame length is the most obvious manifestation of heat release and that several works have established empirical correlations between fireline intensity and flame length at the field scale. The main purpose of this section is to test a physical simplified flame length model. Then, model predictions are compared against measured flame length of several experimental fires conducted at different scales through shrub vegetation. These results are compared against empirical laws too. The set of experiments differ from the slope, the wind or the fuel bed characteristics (loading, depth, moisture content, arrangement...). The model effectiveness is evaluated with usual statistical tools such as the normalized mean square error (NMSE) and the fractional bias (FB).

3.1. Fire Tunnel Experiments

The first set of experiments data concerns the burning of *Quercus coccifera* fuel in the presence of an aiding wind $(0, 0.5, 1, 1.5, 3 \text{ and } 5 \text{ m·s}^{-1})$. Six fire experiments have been realized in a fire tunnel located in south of France (Marseille). The load was fixed at 3 kg·m⁻² for *Quercus coccifera* with an average thickness of 0.9 m. Four more fire experiments have been carried out with a 5 kg·m⁻² fuel load. The experimental apparatus was composed by a visual video camera (30 images/second, 640 × 480 pixels). The detailed experiment methodology is presented in (Chetehouna et al., 2008).

The Fernandes' law (Fernandes et al., 2000) and the Physical model present the smallest NMSE (cf. **Table 2**). So, these models give accurate results for this particular set of laboratory experiments. The ten other relationships give an overprediction of the flame length.

Table 2. Observed and predicted flame lengths during the laboratory scale experiments with a 3 $\text{kg}\cdot\text{m}^{-2}$ fuel load (5 $\text{kg}\cdot\text{m}^{-2}$ fuel load).

			Fla	me length (m)			NMSE (%)	FB (-)
Wind speed (m·s ⁻¹)	0 (0)	0.5 (-)	1 (-)	1.5 (1.5)	3 (3)	5 (5)		
Rate of spread (cm·s ⁻¹)	1.22 (1.35)	1.11 (-)	2.07	8.33 (9.68)	17.65 (7.32)	27.27 (13.04)		
Observed	1.6 (2)	1.7 (-)	1.9 (-)	2.1 (2.3)	2.3 (2.5)	2.5 (2.8)		
Physical model	1.55 (1.63)	1.56 (-)	1.67 (-)	1.85 (1.99)	2.68 (2.82)	4.24 (4.42)	12.22 (11.4)	0.049
Burrows (Burrows, 1994)	2.13 (3.42)	1.99 (-)	3.21	9.37 (15.59)	16.70 (12.57)	23.34 (19.6)	608.9 (457.9)	0.89
Butler et al. (Butler et al., 2004)	1.32 (1.99)	1.24	1.88	4.77 (7.42)	7.87 (6.15)	10.52 (9.05)	184.7 (133.1)	0.43
Byram (Byram, 1959)	1.53 (2.03)	1.47 (-)	1.95 (-)	3.71 (5.03)	5.24 (4.42)	6.40 (5.77)	64.8 (48.2)	0.34 (0.50)
Catchpole et al. (Catchpole et al., 1998)	1.23 (1.73)	1.17 (-)	1.65 (-)	3.59 (5.20)	5.47 (4.45)	6.98 (6.15)	81.1 (55.9)	0.25
Clark (Clark, 1983)	0.44 (0.81)	0.40	0.75 (-)	2.98 (5.75)	6.28 (4.36)	9.66 (7.72)	174.6 (91.6)	-0.12 (0.37)
Fernandes et al. (Fernandes et al., 2009)	1.52 (2.13)	1.45 (-)	2.03	4.33 (6.21)	6.52 (5.33)	8.26 (7.30)	115.4 (86.7)	0.43 (0.64)
Fernandes et al. (Fernandes et al., 2000)	0.97 (1.28)	0.97 (-)	1.23	2.32 (3.13)	3.27 (2.76)	3.98 (3.59)	17.6 (7.39)	-0.08 (0.05)
Nelson (Nelson Jr., 1980)	1.13 (1.54)	1.08	1.48 (-)	2.96 (4.13)	4.32 (3.59)	5.37 (4.79)	42.0 (25.9)	0.10 (0.29)
Nelson and Adkins (Nelson Jr. & Adkins, 1986)	1.16 (1.57)	1.11 (-)	1.51 (-)	3.00 (4.15)	4.34 (3.62)	5.38 (4.81)	41.9 (26.2)	0.12 (0.30)
Van Wilgen (van Wilgen et al., 1985)	1.28 (1.76)	1.23	1.68 (-)	3.45 (4.84)	5.07 (4.19)	6.33 (5.64)	63.9 (44.2)	0.24 (0.44)
Vega et al. (Vega et al., 1998)	2.13 (2.88)	2.04	2.76 (-)	5.49 (7.60)	7.92 (6.63)	9.85 (8.81)	161.46 (132.0)	0.67

3.2. Literature Field Shrub Experiments

This section deals with the comparison of thirteen experimental literature field shrubland fires with model results. Experiments were located in mountain areas in the southern Cape Province of South Africa. Fires were conducted at two sites. The first site is located in the Kogelberg State Forest (110 m above the sea level). This site is mainly level with a maximum slope of 6 degrees. The dominant tall shrub was Leucadendronl aureolum and the understorey consisted of various Restionaceae, Cyperaceaea, and fine-leaved shrubs of the families Asteraceaea. The second site is located in the Cederberg State Forest (470 m above the sea level). Plots inclinations ranged from 6 to 15 degrees. Tall shrubs of the family Proteaceae predominated. The understorey consisted of various Restionaceae and Ponceae, and fine-leaved shrubs of the families Asteraceaea. Kogelberg and Cederberg. The different small plots (about 50×50 m) were selected for apparent structural homogeneity of the vegetation (tall open shrubland, about 1 - 8 m). Despite the fact that sites were selected for their apparent structural homogeneity, there was considerable variation in the total fuel load (from 0.969 to 3.415 kg·m⁻²). Air temperature ranged from 13.9°C to 38.3°C, relative humidity from 15 to 90 % and mean wind speed from 1.03 to 3.56 m·s⁻¹. Detailed experiments description can be found in (van Wilgen et al., 1985).

With regard to flame length models, four models are quite adequate to predict flame length in the Kogelberg (Table 3(a)) and the Cederberg experiments (Table 3(b)). These data are accurately fitted with the empirical relationships proposed by Fernandes', Nelson's, Nelson and Adkins's laws (Nelson Jr., 1980; Nelson Jr. & Adkins, 1986; Fernandes et al., 2000) and by the physical model too.

3.3. Field Shrub Experiments

In Corsica, *Genista salzamannii* constitutes a dense homogeneous layer of fine particles made of spines. The experiment was conducted by the Foresters of South-Corsica and is a part of a global soil occupation planning. A 1 ha plot was instrumented with anemometers and IR/Visible Cameras. The topography was established precisely and air humidity was measured. Vegetation sampling and analysis allowed a precise description of the fuel before and after the fire (moisture content, dead and live particles ratio, elemental analysis). The experimental fire was carried out in October 2010 and the plot was situated at 1400 m above the sea level. Plot ignition was conditional of alignment between slope and wind direction. The selected plot was rectangular with a slope of 5 degrees. The average wind speed was equal to 2.22 m·s⁻¹. The fuel characteristics are detailed in **Table 4**.

Two stereovision systems composed of two near infrared/visible cameras (JAI, 2009) rigidly fixed with a baseline of 1 m were used to estimate the flame length. One stereovision system was positioned in front of the fire along the fire propagation direction, at about 10 m of the limit of the fire propagation area. The other one was located in a lateral position relatively to the fire propagation direction.

It was placed at more than 12 meters from the fire for evident safety reasons. All the cameras were synchronized with an external trigger (TTL signal). A previous study had shown that, in the context of small experimental fires producing smoke, fire areas in

NMSE

(%)

FB

(-)

Table 3. (a) Observed and predicted flame lengths during the Kogelberg State Forest experiments; (b) Observed and predicted flame lengths during the Cederberg State Forest experiments.

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1.	a١

Flame length (m)

Wind speed $(m \cdot s^{-1})$		3.56	1.5	2.67	2.6	3.	11 3	.11		
Rate of spread $(cm \cdot s^{-1})$		44	36	21	30) 3	7 4	17		
Observed		3.2	2.4	2	4.3	3 3	3	4		
Physical model	Physical model		2.11	3.47	3.4	8 4.2	23 3	.99	7.9	0.13
Burrows (Burrows, 1994)		15.39	12.12	10.10	15.	.9 20.	52 17	7.97	326.3	1.31
Butler et al. (Butler et al., 2004)		7.33	5.96	5.09	7.5	5 9.4	41 8	.39	80.1	0.80
Byram (Byram, 1959)		4.99	4.32	3.88	5.0	9 5.9	93 5	.47	23.3	0.46
Catchpole et al. (Catchpole et al., 1998)		5.15	4.33	3.80	5.2	8 6.3	35 5	.77	27.1	0.49
Clark (Clark, 1983)		5.65	4.15	3.29	5.9	0 8.	19 6	.90	45.3	0.55
Fernandes et al. (Fernandes et al., 2009)		6.15	5.20	4.57	6.3	0 7.5	54 6	.87	48.6	0.65
Fernandes et al. (Fernandes et al., 2000)		3.11	2.70	2.43	3.1	7 3.6	59 3	.41	4.06	0.006
Nelson (Nelson Jr., 1980)		4.09	3.50	3.11	4.1	8 4.9	94 4	.53	9.57	0.27
Nelson and Adkins (Nelson Jr. & Adkins, 1986)		4.12	3.53	3.14	4.2	0 4.9	95 4	.55	9.84	0.28
Van Wilgen (van Wilgen et al., 1985)		4.80	4.09	3.62	4.9	0 5.8	31 5	.32	20.1	0.42
Vega et al. (Vega et al., 1998)		7.54	6.47	5.76	7.7	0 9.0	07 8	.33	82.6	0.82
			(b)							
		Fl	ame len	gth (m))		NMS	E (%)	FB	(-)
Wind speed (m·s ⁻¹)	1.92	2.83	3.56	2.5	1.03	1.89	3.11	2.67		
Rate of spread (cm·s⁻¹)	32	80	89	52	4	52	78	55		
Observed	4	6	7	5	1.4	6.5	5	5		
Physical model	4.52	5.27	6.65	4.84	3.94	3.99	6.27	5.63	7.66	0.09
Burrows (Burrows, 1994)	17.55	59.03	45.32	19.23	3.78	26.40	40.38	33.34	582.9	1.33
Butler et al. (Butler et al., 2004)	8.22	23.52	18.70	8.90	2.17	11.71	16.92	14.33	140.9	0.80
Byram (Byram, 1959)	5.4	11.15	9.52	5.70	2.15	6.89	8.88	7.92	20.7	0.35
Catchpole et al. (Catchpole et al., 1998)	5.67	13.69	11.30	6.06	1.86	7.63	10.39	9.04	39.26	0.43
Clark (Clark, 1983)	6.69	31.90	22.70	7.53	0.92	11.32	19.57	15.29	220.1	0.70

Continued

Fernandes et al. (Fernandes et al., 2009)	6.75	15.91	13.20	7.20	2.28	9.01	12.17	10.63	62.2	0.59
Fernandes et al. (Fernandes et al., 2000)	3.36	6.87	5.88	3.55	1.36	4.28	5.59	4.91	5.48	-0.11
Nelson (Nelson Jr., 1980)	4.46	9.81	8.26	4.73	1.64	5.82	7.67	6.77	11.12	0.18
Nelson and Adkins (Nelson Jr. & Adkins, 1986)	4.48	9.74	8.23	4.75	1.67	5.82	7.64	6.76	10.81	0.18
Van Wilgen (van Wilgen et al., 1985)	5.23	11.76	9.86	5.57	1.88	6.87	9.13	8.03	24.03	0.34
Vega et al. (Vega et al., 1998)	8.20	17.84	15.06	8.70	3.07	10.66	13.99	12.38	87.4	0.74

Table 4. Corsican mountain fuel characteristics.

Fuel	e (m)	$\omega_{r\pi}$ (kg·m ⁻²)	m (%)	C_{p} $(J \cdot kg^{-1} \cdot K^{-1})$	$\rho_{\rm v}$ (kg·m ⁻³)	ΔH_{c} (kJ·kg ⁻¹ ·K ⁻¹)	$\Delta H $ (kJ·kg ⁻¹ ·K ⁻¹)	s _v (m ⁻¹)
Genista salzamannii	0.48	0.2	8	1648	478	18620	14827	3100

near infrared images (**Figure 3(a)**) are not masked by smoke, have a shape very similar than in visible images (**Figure 3(b)**) and are more easy to segment (Rossi et al., 2014). That is the reason of the use of multimodal information to estimate the fire geometrical characteristics. The fire characteristics were calculated from three-dimensional coordinates of noticeable fire points computed using stereo image processing (Rossi et al., 2013).

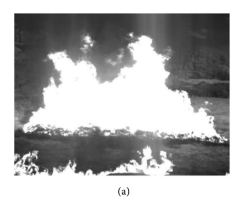
It is clear that only three models show an adequate fitting to the observed flame length value (**Table 5**). The best fitting is founded using the physical model (NMSE = 0.35% and FB = 0.05) but the Burrow's empirical law (NMSE = 6.9% and FB = -0.26) and the Vega's empirical law also provide a correct fitting too (NMSE = 3.46% and FB = -0.18). In this specific case, the shrubland properties are all measured and the flame length is precisely measured using stereovision techniques. So, the physical model performs better than the eleven statistical models. One can note that it is a strong argument for a simplified physical approach if the fuel is properly characterized.

The goal of this section is to provide an accurate flame length model at the field scale. To quantize the flame length different flame models (one simplified physical model and eleven empirical correlations) are tested using several experiments. Model predictions are only compared against measured flame length of spreading fires through shrub vegetation. This work highlights that the simplified physical approach presents a main advantage: its capability to be used for all types of fires under a wide range of conditions if fuel models, describing structural types of vegetation, are available (**Figure 4**).

So, this model can be seen as an alternative operational flame length model, which can be applied to calculate more accurately safety distances.

4. Results and Web Service Implementation

This approach is fairly standard (Harzallah et al., 2008). A computational Web Service



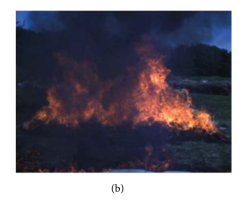


Figure 3. Images of a fire producing dense black smoke in the visible spectrum (a) and in the near infrared spectrum (b).

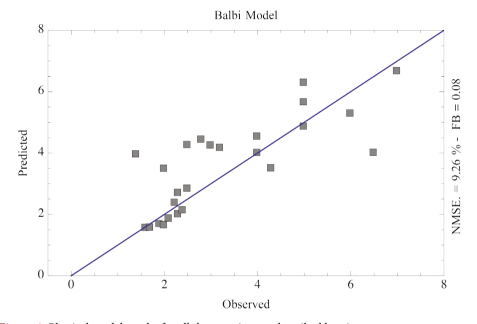


Figure 4. Physical model results for all the experiments described herein.

Table 5. Computation of the ASD values (m) obtained with the physical model applied to five different fuels in the Mediterranean.

Wind (m·s ⁻¹)	Corsican tall shrub	Corsican shrub	Sardinian shrub (type 1)	Sardinian shrub (type 2)	Grassland
3	10.14	11.16	11.05	10.48	8.86
5	14.87	16.06	20.46	15.32	14.37

is constructed. This Web Service is based on the DEVS formalism. It allows forwarding an acceptable safety distance (ASD), used to planning aid (fuelbreak) and prevention against wildfires. A certain number of data are necessary, and these data are either acquired locally, such as geolocation, or retrieved through other Web Services, such as ground slope. **Figure 5** shows this architecture. In order to calculate an ASD, a main Web Service hosts a DEVS simulator. It can be also connected to another Web Services. The client dispatches data and gives the results.

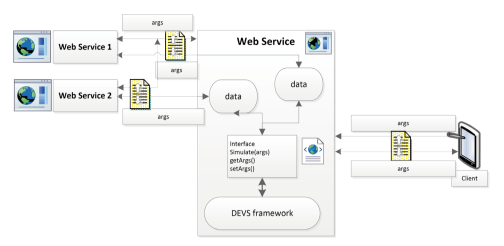


Figure 5. An overview of the overall approach.

4.1. Mapping a Physical Model to a DEVS Model

The physical model is constituted by several equations and a large number of parameters. In order to solve these equations, the ASD evaluation is partitioned into five blocks. Then, these blocks are mapped into DEVS model.

Making model of ASD applying the DEVS formalism provides a coupled model composed of several sub-models. Once the dependency relationships are obtained, the ASD-DEVS models are built.

These models are implemented on a framework (Franceschini et al., 2014). A DEVS framework implement in C# language and, using simulation architecture called flat or direct (Franceschini & Bisgambiglia, 2014) coupling. Flat algorithms are presented in (Zacharewicz et al., 2010). The hierarchy of the simulation objects is flattened to reduce the communication overheads, using a flat simulation approach that eliminated the intermediate coordinator, in order to reduce the time of simulation and to speed up the production of results. To validate the proposed model, comparisons were made with the original physical model ASD calculated in (Rossi et al., 2011) using the software Mathematica®. The models were executed with multiple test cases and provided exactly the same values. As the physical model under Mathematica® was validated by comparison with experimental results (Rossi et al., 2011) this ASD-DEVS can be considered as conclusive. ASD model is composed of twenty-one distinct atomic models. Except the Generator each atomic model computes a specific equation for estimating the value x_i associated with the model. The models are initially loaded by assigning arbitrary values to all variables except the constants and the fixed values like the Stefan-Boltzmann constant (B), the threshold heat flux level: (Φ_{tb}), the local terrain slope angle (a) or the ambient temperature (T_a). A new value is computed for each x_i variable by appropriated atomic model. During each iteration k, variables values from previous iteration are used to calculate the new value x_i . The variables are immediately updated with their new values. The process stops when the Atomic Speed Model (AM_S) reaches the fixedpoint $|R^{(k)} - R^{(k-1)}| < 10^{-3}$. In almost all cases, the solution converges to the accurate answer after 10 steps.

For each equation, the parameters have been into two categories: the interim and the fixed parameters. In order to calculate an ASD, fixed parameters are initialized through

the "init" port by the "Generator" model. Interim parameters are erased during the initialization phase. All models perform in the same basic procedure.

4.2. Identification of Parameters Influence

In order to identify the model parameters that must be chosen with care because of their large impact on model predictions, a simple univariate sensitivity analysis is performed to assess how the ASD values are affected by a parameter changes (cf. **Figure 6**). In this study, between the twelve parameters used in the formulas, three classes of environmental parameters are particularly sensitive to the model.

- 1. Physical parameters:
- The local terrain slope angle (α).
- The fuel depth (*e*).
- 2. Chemical parameters:
- The heat yield of the fuel (ΔH_c).
- The specific heat (C_n) .
- The moisture content of the dead fuel (\dot{m}).
- 3. Meteorological data like the normal wind speed or ambient temperature (T_a).

One can note that there is no chemical data available on the net, and all other parameters are not sufficient in temporal and spatial resolution to be used directly in a surface fire spread model. The chosen variable parameters are to the local terrain slope angle, the fuel depth, the normal wind speed and the ambient temperature. All other values are estimated depending on experimental measures or literature researches.

This analysis shows that parameters with significant effects on ASD evaluation are the normal wind speed and the fuel depth. However, local terrain slope but above am-

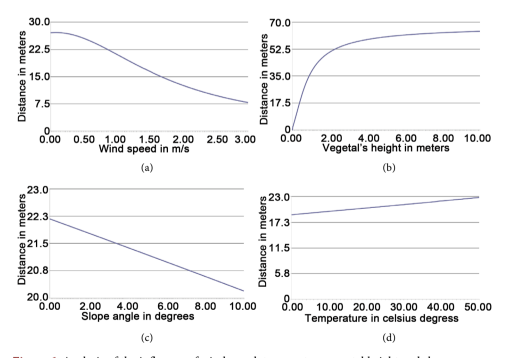


Figure 6. Analysis of the influence of wind speed, temperature, vegetal height and slope parameters on ASD results. (a) Normal wind speed (m/s); (b) Fuel depth (m); (c) Local terrain slope (°); (d) Ambient temperature (K).

bient temperature have less influence on ASD and do not produce significant changes on the final results. The results in Figure 6(a) and Figure 6(c) may be surprising, but it can be explained, since the radiation rate directly depends on the fire front length. Wind and slope incline the fire front, thus decreasing the radiation rate perceived by fire fighters. So, it is not necessary, to require a highly accurate estimate on these parameters.

Web Services to determine the local slope and the meteorological data are sufficient to calculate the ASD but there is no service which provides access to fuel depth. So, this value must be given with great precision between zero and two meters, by the user.

4.3. Mapping a DEVS Model to a DEVS Service

To transform our ASD-DEVS models into Web Service, some previous works were used. The proposed application is based on the following technologies: a simulation framework in Ruby and based on the flat DEVS simulator. Our framework is hosted on a server; an interface in Ruby makes a link between the simulator and the data retrieved by the client, and/or other Web Services. This interface allows remote start the simulation, and sends the results. The underlying technologies used Internet standards:

- XML, KML and JSON for data transfer.
- REST architecture to drive communications.
- Google Map SDK to display on the client, we use the. The steps of this process are:
- The Client (tablet or browser) sends data to the server interface.
- The interface collects local data. Client data, and other external data by querying other Web Services.
- The simulation is performed.
- The results are sent to the Client.

4.3.1. Underlying Technologies

REST (RE presentational State Transfer) architecture has emerged as a predominant Web Service design model for its simplicity and clarity. So, the Web Service with this architecture is selected. Furthermore, only URIs and HTTP verbs are necessary to expose these methods.

Client/server communications are made through URIs to hand over parameters. Results from server are sent as KML. One can note that KML or Keyhole Markup Language is an XML notation for expressing geographic annotation and became an international standard of the Open Geospatial Consortium in 2008. The main interest of sending back data as KML format is that the clients don't have to interpret raw results before drawing them on a map. Moreover this format can be used directly to save the data results in order to use them later.

4.3.2. ASD-DEVS Service

The Web Service depends on a custom DEVS framework in Ruby. Firstly used as a desktop application for modeling purposes, web components were finally added on top of it. The original application was developed in a typical SOA fashion. So, no code extraction was necessary because the core simulators were already isolated. Software Ori-

ented Architectures aims to organize several software components as services providing properties including loose coupling, abstraction and reusability among others.

The solution is composed of several operations, each representing a service:

- Data Contracts: supplies APIs to access data.
- Data: supplies an implementation of Data Contracts APIs (elevation data, temperature and wind speed through external Web Services and ASD from local simulation results).
- DEVS Modeling: the modelling abstraction of our original DEVS framework (contains ASD models implementations among others).
- DEVS Simulation: this layer was part of the original DEVS framework (provides the DEVS simulators).
- Services Contracts: represents the API of the proposed service.
- Services: implements the Web Service using the API described in Services Contracts. The API of the ASD Web Service is quite simple. It's composed of one single method available through an HTTP GET request with the following pattern:

/asd/{encoded_polyline}.{format}

The *encoded_polyline* variable is a string representing a set of latitudes and longitudes encoded following Google's encoded polyline format ("Google Encoded Polyline"). It allows to represent several locations concisely. For each of those points, a simulation is launched and a KML string that will contain the polyline passed in arguments and a polygon representing the ASD area is built by default. The format parameter is optional and can take ISON, XML, or KML value. The first two values return a list of distances in meters for each given location (the raw results). The last value is the default one, which sends back KML as described above. It is chosen to reduce to minimum the parameters passed to our Web Service. But, some missing parameters are essential to calculate results. It is the raison why it is inevitable to retrieve them from external Web Services.

4.3.3. Web Services and Data

The ASD computation needs some parameters that depend on environment data related to a given location. Not all of these parameters can be easily collected. So, a selection of those with a significant influence on the results is done. For each of them, next to launch the simulation, it is proposed to retrieve the information (if available) or calibrating the value of the parameter from a specific case intituled to the "worst case". Then, users have to evaluate these different values of this specific case. Seeing that the purpose of the tool is to evaluate the size of a fuelbreak, the hypothesis a critical case is appropriate.

To get by using external Web Services some parameters are managed. The local slope of the spot is evaluated by sampling elevation data around the selected area. Services like ("Google Elevation API") or ("MapQuest Open Elevation") can supply such data. Once data are sampled around the location, a gradient descent is applied to obtain the local slope of the terrain (cf. **Figure 7**).

The "Wunderground" Weather API is used to get wind speed and temperature data. "Wunderground" is a Web Services offering access to worldwide weather data and not only for live or forecast but also for historic data. Their RESTful API exposes the his-

Figure 7. Result obtained with a Google Map Elevation API query.

tory feature, which accept a date along with latitude and longitude coordinates and which returns a summary of the observed weather at the specified location and date in JSON format.

As shown in Figure 8, the request returns a JSON string that contains weather information for a given area including: maximum, average and minimal values for the wind speed, direction and temperature along with various parameters omitted for this application. Using this data, it can be possible too to evaluate the mean values for a given period can be established (for instance, mean of max temperatures and max wind speed for the last summer).

When, all the parameters cited above are collected, it is possible to launch the simulation and send back the results to the client, which can display them on screen.

4.4. Computation of ASD for Various Vegetation Types

This section deals with the computation of Acceptable Safety Distances in which a fire spreads across five different fuels in the Mediterranean area (the intrinsic characteristics of each fuel are detailed in (Proterina-C, 2013). Two wind speed values are randomly chosen (3 and 5 m·s⁻¹). **Table 5** presents the ASD obtained with the physical model presented herein.

As the physical model (especially the flame length sub-model) gives a good precision (see the errors given in **Table 2**, **Table 3** and **Table 6**), it is necessary to have either accurate characteristics of the vegetal stratum or a good modeling for an equivalent fuel.

4.5. Displaying

ASD results provided by this Web Service must be useful for firefighters on field when evaluating distances for fuel break. So, the Client must then provide a clear GUI to visualize the terrain and our results. This Client must propose an unobtrusive way to feed input data and a way to retry computations in case of a network failure. In order to fit a such requirement, the Client has been implemented as a mobile application on both iOS and Android platforms and imagined to run primarily on tablets. The user interface is essentially composed of:

- A sliding panel on the left side providing a section containing a list of previous cached computations and the ability to create a new one.
- A map fitting the whole screen and representing the current selected computation. The map contains: the user location if available; the path for which the results are requested. And when these are available, the ASD zone is drawn as a polygon. Detailed information about results can be obtained if ASD zone is touched.

```
{"history":{
     "dailysummary":[
          // Mean temp in C
          "meanwindspdm":"10", // Mean wind speed in kph
          "meanwdire":"NE",
                            // Mean wind direction description
          "meanwdird":"46",
                            // Mean wind direction in degrees
          "maxtempm":"15",
                            // Max temp in C
          "mintempm":"7",
                            // Min temp in C
          "maxwspdm":"15",
                            // Max wind speed in kph
          "minwspdm":"2",
                            // Min wind speed in kph
```

Figure 8. Result extract of a weather history query.

Table 6. Observed and predicted flame lengths during the Corsican mountain experiment.

Flame length (m)	NMSE (%)	FB (-)
13.74		
2.23		
2.36	0.35	0.05
1.71	6.90	-0.26
1.09	52.59	-0.68
1.34	26.14	-0.49
1.04	59.68	-0.72
0.33	478.9	-1.47
1.30	29.22	-0.52
0.85	98.54	-0.88
0.98	70.60	-0.77
1.01	65.83	-0.75
1.11	50.38	-0.66
1.85	3.46	-0.18
	13.74 2.23 2.36 1.71 1.09 1.34 1.04 0.33 1.30 0.85 0.98 1.01 1.11	13.74 2.23 2.36 0.35 1.71 6.90 1.09 52.59 1.34 26.14 1.04 59.68 0.33 478.9 1.30 29.22 0.85 98.54 0.98 70.60 1.01 65.83 1.11 50.38

The map has three distinct modes:

- 1. The normal mode.
- 2. The user-tracking mode.
- 3. The drawing mode.

These modes are detailed below:

- The normal mode: displays all available data for the current selected computation and allows user interaction to show detailed information.
- The user-tracking mode: this Web Service input is basically a set of coordinates. So, as the user location is updated can be spawned to the Web Service and draw a polygon that will represent the ASD.
- The drawing mode: the user puts a set of locations directly on the terrain and adjusts each of them.

An example of result is shown in **Figure 9**. This figure shows the windings of the safety zone.





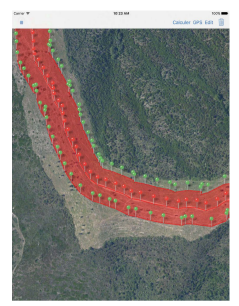


Figure 9. DIMZAL. Display example.

5. Conclusion

This paper presents a multidisciplinary work and argues a software tool (DIMZAL) to compute Acceptable Safety Distance (ASD). This distance was usually set thanks to a general rule-of-thumb: it should be at least 4 times the maximum flame length. This distance is very important because it is used to design fuel breaks. In the proposed approach, to quantify this ASD, a closed physical model is used, including a physical propagation model, a flame length submodel and an analytical model for the computation of ASD. The model is hosted as a web service, and used a simulation framework based on Discrete EVent system Specification formalism (DEVS). In this new work, various results based on the vegetation characterization are presented. Model predictions are compared against measured flame length of spreading fires through shrub vegetation. This work shows that the simplified physical approach presents a main advantage: its capability to be used for all types of fires under a wide range of conditions if fuel models, describing structural types of vegetation, are available. So, this tool can be seen as an alternative operational length flame model, which can be applied to calculate more accurately safety distances and to forecast fuelbreak safety zone sizes at the field scale.

Acknowledgements

The present work was supported in part by the French Ministry of Research, the Corsican Region and the CNRS, under Grant CPER 2007-2013. We are thankful to the cooperation of our staff and the team of "Sapeurs Forestiers, Conseilgénéral de la Corse du Sud". Particularly, we would like to express our gratitude to Mr. Michel Costa and Mr. Gregory Romani of the staff of who helped us to conduct this study despite their busy schedule.

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