Limitations on the accuracy of model predictions of wildland fire behaviour: A state-of-the-knowledge overview

by Martin E. Alexander¹ and Miguel G. Cruz²

ABSTRACT

The degree of accuracy in model predictions of wildland fire behaviour characteristics are dependent on the model's applicability to a given situation, the validity of the model's relationships, and the reliability of the model input data. While much progress has been made by fire behaviour research in the past 35 years or so in addressing these three sources of model error, the accuracy in model predictions are still very much at the mercy of our present understanding of the natural phenomena exhibited by free-burning wildland fires and the inherent temporal and spatial variability in the fire environment. This paper will serve as a state-of-the-art primer on the subject of error sources in model predictions of wildland fire behaviour and includes a short historical overview of wildland fire behaviour research as it relates to model development.

Keywords: fire behaviour prediction, fire environment, fire modelling, model applicability, model input accuracy, model relationships, rate of fire spread

RÉSUMÉ

Le niveau de précision des modèles de prédiction sur les caractéristiques du comportement des incendies de forêt dépend de leur pertinence à une situation donnée, de la validité des relations comprises dans le modèle, et de la fiabilité des intrants du modèle. Bien que la recherche sur le comportement du feu ait fait beaucoup de progrès au cours des quelque 35 dernières années afin d'atténuer les sources d'erreurs du modèle, la précision des prédictions demeure tributaires de notre compréhension actuelle des phénomènes naturels qui se produisent lorsqu'un incendie de forêt brûle librement et de la variabilité temporelle et spatiale propre à l'environnement de l'incendie. Ce document se veut une amorce à la fine pointe des connaissances sur les sources d'erreur dans les modèles de prédiction sur le comportement des incendies de forêt et comprend un aperçu historique de la recherche sur le comportement des incendies forestiers concernant le développement de modèles de prédiction.

Mots-clés : comportement d'un incendie, environnement de l'incendie, modélisation des incendies, pertinence du modèle, précision des intrants du modèle, relations du modèle, taux de propagation du feu



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Introduction

Wildland fire behaviour is broadly defined as the manner in which fuel ignites, flame develops, fire spreads and exhibits other related phenomena as determined by the interactions of fire with its environment—i.e., fuels, weather and topography

(Merrill and Alexander 1987). More specifically, fire behaviour includes "a set of characteristics that describe the rate of the fire's spread, the fuel strata it consumes, the overall shape of its perimeter, its rate of energy release along the perimeter, its mode of propagation, and perhaps the geometry of the flames along the perimeter" (Albini 1984). The immediate needs of fire operations personnel for fire behaviour information would most likely be met by a partial list of such descriptors (McArthur 1968, Alexander 2000a), although fire behaviour researchers would be focused on developing predictive models for all these characteristics.

Safe and effective control of wildfires and the use of fire as a management tool is dependent on the ability to predict fire behaviour as accurately as possible (Countryman 1972). Fire behaviour is determined by complex chemical and physical processes occurring over a wide range of spatial and temporal scales (Santoni *et al.* 2011). The observed spread rate in a high-intensity, free-burning wildfire, for example, can span over four orders of magnitude around its perimeter (Cruz *et al.* 2012). The ability to accurately model fire processes over these disparate scales offer significant challenges.

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How accurately can we expect to predict wildland fire behaviour? It is quite unlikely that the minute-by-minute behaviour of a fire will be achievable as the hour-to-hour variation remains a challenge. The difficulty in predicting wildland fire behaviour boils down to the fact that there are numerous, interacting variables involved (Fig. 1). Even if a perfect mathematical model for predicting fire behaviour were available, there are still uncertainties associated with inherent variation in fuels, weather and topography in both time and space (Countryman 1972).

The main sources of error in model predictions of wildland fire behaviour are lack of model applicability, internal inaccuracy, and data input errors (Albini 1976a). This paper represents in part an expansion and updating of the earlier scholarship on the subject of error sources associated with predictions of wildland fire behaviour by the late Dr. Frank Albini. Readers and "students of fire" may find the extensive bibliography, which includes many items long since forgotten, of great value in exploring the subject in greater depth.

A Brief Historical Sketch of Developments in Wildland Fire Behaviour Research

The first known field research into rate of fire spread was undertaken by Show (1919) who documented the growth of experimental point source fires in the ponderosa pine (*Pinus ponderosa* Dougl. ex P. & C. Laws.) forest type of northern California during the summers of 1915 to 1917. Gisborne (1927) published the first wildfire case study. Field studies involving experimental fires began in earnest in the early 1930s in the U.S. (Curry 1936, Curry and Fons 1938, Bickford and Bruce 1939) and Canada (Wright 1932, Paul 1969, Simard 1970).

Jemison (1939) describes some of the frustration in those early years:

"Rates of spread vary in a bewildering way. It would be easy to yield to the temptation to throw up our hands and say that it is useless to try for anything but good guesses at the rate a given fire will spread under given conditions of fuel, weather, and topography. The saner attitude is to keep digging away at the effect of this or that factor on rate of spread in the belief that in time the intricate puzzle will be solved by the creation of something that can rightfully be called the science of rate of spread."

The size of experimental fires in brush lands gradually expanded to that approaching a landscape scale in the late 1950s (Schroeder and Countryman 1960) and experimental burning eventually extended to the deliberate initiation of crown fires in conifer forests in Canada beginning in the early 1960s (Van Wagner 1968, Stocks 1987a,b, 1989, Alexander and Quintilio 1990, Stocks *et al.* 2004a,b).

Experimental fires carried out in a laboratory environment, including a wind tunnel (Fons 1940), were initiated soon afterwards to supplement the field studies of fire behaviour (Curry and Fons 1940, Fons 1946) that gradually evolved into more complex, outdoor investigations of fire behaviour involving heavy slash fuel loads (Fahnestock 1960, Fahnestock and Dieterich 1962, Anderson *et al.* 1966, Countryman 1969). Indoor experimental burning significantly escalated with the creation of the three national forest fire laboratories by the U.S. Forest Service during the period from 1959 to 1963 (Wilson and Davis 1988, USDA Forest Service 1993, Smith 2012). Still, the active monitoring and documentation of wildfires (Traylor 1961,

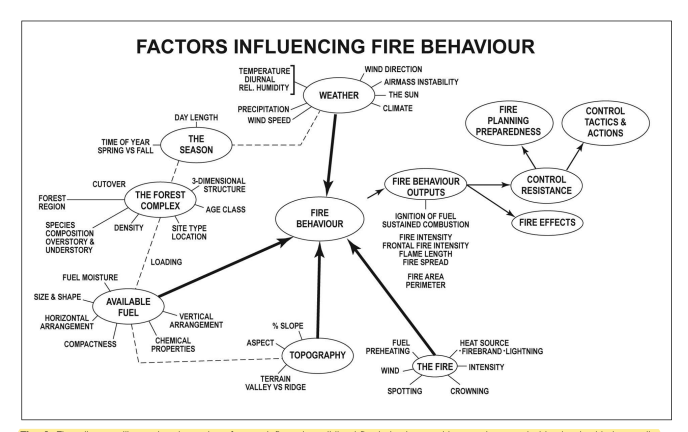


Fig. 1. Flow diagram illustrating the various factors influencing wildland fire behaviour and in turn the complexities involved in its prediction (from OMNR 1982).

Hardy and Franks 1963), begun in the mid 1920s, continued until the early 1970s.

For a time, individual fire report (Donoghue 1982) data were analyzed as source of information to produce estimates of rate of fire spread (Abell 1937, 1940, Jemison and Keetch 1942, Banks and Frayer 1966). Barrows (1951) produced the first comprehensive guide to the systematic prediction of wildland fire behaviour, which was based in part on such an approach. However, it was McArthur (1958, 1960) who, following his appointment as Australia's first full-time bushfire researcher in 1953, would produce in very short order the first operational models to the quantitative prediction of fire behaviour in the form of field guides for native forests and grasslands (Luke 1961, McArthur 1960, 1962, McArthur and Luke 1963, Cheney 1968). Refinements of these models (Fig. 2) and work on additional fuel types has continued to this day (Cruz and Gould 2009b).

Numerous mathematical models, computerized decision support systems, and guides have come to be developed for predicting wildland fire behaviour as documented in earlier reviews by Catchpole and de Mestre (1986), Weber (1991), Perry (1998), Pastor *et al.* (2003) and more recently by Sullivan (2009a,b,c). Fire behaviour models are typically distinguished into two main categories: (1) physical and (2) empirical or semi-empirical models. Physical or process-based models (e.g., Morvan and Dupuy 2001, Linn *et al.* 2005) are mostly

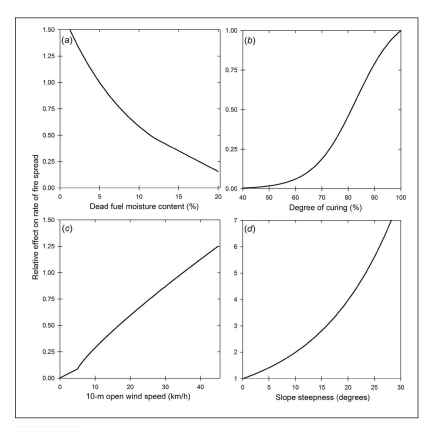


Fig. 2. Graphical representations of the (a) dead fuel moisture, (b) degree of curing, (c) wind speed and (d) slope steepness functions incorporated into the model for predicting forward or head fire rate of spread in Australian grasslands (adapted from Cheney et al. 1998 and Cheney and Sullivan 2008). The following conditions are assumed constant in (a) and (c): dead fuel moisture content – 5%; degree of curing – 100%; 10-m open wind speed – 35 km/h; and slope steepness – 0%.

developed with theoretical purposes in mind, aiming to better understand the physical and chemical processes controlling fire propagation. The justification for empirical or semi-empirical models (e.g., Neuenschwander 1980, Fernandes *et al.* 2009) is to support a decision-making process; the emphasis is on the purpose and perfection of the process description is not necessarily sought (Papadopoulos and Pavlidou 2011). A hybrid approach involving the two main categories of models is viewed by many as the best possible solution for the future of wildland fire behaviour research (Cruz and Gould 2009a).

Some fire behaviour models are made available as very simple and easy- to-use decision support tools (e.g., Bruner and Klebenow 1979, Alexander and Fogarty 2002). In some cases, equation development followed many years later (e.g., Noble *et al.* 1980, Beck 1995). For more complex models (e.g., Rothermel 1972) the complexity is typically, but not always, buried out of sight in the form of prepared tables (e.g., McArthur 1960, 1962, National Wildfire Coordinating Group 1992b), graphical computational aids such as nomographs (Albini 1976a), various types of slide-rule devices (Luke and McArthur 1978, McAlpine 1986, Cheney and Sullivan 2008), and computer programs (Cohen 1986, Andrews 1986).

Computer calculation of wildland fire behaviour for operational and research purposes began to take hold in the early to mid-1970s (Frandsen 1973, Albini 1976b, Albini *et at.* 1977). The use of programmable pocket or hand-held calculators

proved popular in the late 1970s and first half of the 1980s (Burgan 1979, Crane 1982, Susott and Burgan 1986).

Sources of Error in Model Predictions of Wildland Fire Behaviour

All of the fire behaviour prediction tools listed in Box 1 will produce results that do not always agree exactly with observed fire behaviour. In some instances, the disagreement can be quite significant (Brown 1982, Hély *et al.* 2001), as illustrated for example by the large (i.e., almost three times), consistent underprediction trend evident in Fig. 3.

Albini (1976a) pointed out that there are three principal reasons for disagreement between model predictions and observed fire behaviour, no matter which models are being used:

- 1. The model may not be applicable to the situation.
- 2. The model's inherent accuracy may be at fault.
- 3. The data used in the model may be inaccurate.

While much progress has been made in wildland fire behaviour research over the past 35 years or so since the publication of his seminal work on fire behaviour modelling, these same three basic principles still remain valid to this day.

Model applicability

If one applies a model or a system to a situation for which it was not intended to be used,

Box 1 – Examples of Operational Fire Behaviour Prediction Tools from North America, Australasia, and Europe

Tables

- Davis and Dieterich (1976) Oak-chaparral, Arizona, USA
- Hough and Albini (1978) Palmetto-gallberry, southeastern USA
- Sneeuwjagt and Peet (1998) Western Australia
- Alexander and Lanoville (1989) Black spruce-lichen woodland, Northwest Territories, Canada
- Taylor et al. (1997) Canada
- National Wildfire Coordinating Group (1992b, 2006) USA
- Alexander and Fogarty (2002) Grasslands New Zealand and Canada
- Gould et al. (2008) Dry eucalypt forest, Australia
- Kidnie et al. (2010) southern Ontario, Canada
- Pearce et al. (2012) New Zealand

Graphical and Computational Aids

- McArthur (1962) Control burning guide for eucalypt forest, Australia
- Roussopoulos (1978) Boundary Waters Canoe Area, Minnesota, USA
- Rothermel (1991) Northern Rocky Mountains, USA
- National Wildfire Coordinating Group (1992a)
- Dimitrakopoulos and Dritsa (2003) Greece
- Leuschen (2005) Potential Rate of Spread (PROS) Chart,
- Bishop (2007) FireLine Assessment MEthod (FLAME), USA
- Dimitrakopoulos et al. (2007) Aleppo pine, Greece
- Scott (2007) USA

Computer Programs

- Alexander et al. (2006) Canada
- Anderson et al. (2008) New Zealand
- Andrews et al. (2008) USA
- Fernandes et al. (2012) Maritime pine, Portugal

Slide-rule Devices

- McArthur (1966) Grassland Fire Danger Meter, Australia
- McArthur (1967) Forest Fire Danger Meter, Australia
- Cheney and Just (1974) Cane Burning Meter, Queensland, Australia
- Muraro (1975) Prescribed Fire Predictor (clear-cut logging slash), British Columbia, Canada

the error associated with the prediction can in turn be quite large (Kessell et al. 1980). Brown and Davis (1973: 183) had this to say about the limitations of fire behaviour models in general:

"All fire models simulate reality but fall short of it in varying degrees. In meeting the objective of simplifying relationships, minor factors are neglected and the model is usually based on a single set of idealized conditions. If fire-modelling laws are observed, this will permit approximations close enough for many purposes, but it is easy to forget that they are approximations only. Consequently, there is a strong tendency to apply models beyond their field of usefulness. To avoid this, the assumptions on which they are based and the range of conditions under

which the model is valid need to be carefully defined and frequently rechecked."

There are for example 18 major assumptions associated with Rothermel's (1991: 36-37) guide to predicting crown fire behaviour and size in the U.S. Northern Rocky Mountains.

Most rate of fire spread models have the following kinds of limitations and should not be expected to predict what they do not pretend to represent (after Albini 1976a):

1. The fuel complex is assumed to be continuous, uniform, and homogeneous. The more the actual fuel situation departs from this idealized assumption, the more likely the prediction will not match the observed fire behaviour. While this issue is a matter of scale, subsequent research (e.g., Frandsen and Andrews 1979, Catchpole et al. 1989) and other innovations (Fujioka 1985, Finney 2003) such as the two-fuel model concept (Rothermel 1983, Martin 1988), as well as geographic information system (GIS)-based fire growth models (Beck 2000, Finney 2004, Tymstra et al. 2010) have not substantially reduced this problem. It thus remains a continuing research challenge (Parsons et al. 2011) and involves both the physical fuel characteristics as well as fuel moistures, including differences due to topographic features such as slope exposure (Cheney 1981).

2. Some models assume that the fuel bed is a single layer and is contiguous to the ground. In other words, there is no distinct gap between fuel layers (e.g., a forest stand with ground/ surface fuels and crown or aerial fuels). As Van Wagner (1985) has so emphatically stated, "The fire world would beat a path to the door of the modeller who could account for vertical gradients and interruptions in moisture content and fuel density." Much progress has been made in recent years to model the step changes in fire behaviour (Fig. 4) due to variations in vertical fuel continuity, composition and structure, both empirically (Van Wagner 1977a, Gould et al. 2007, Cruz et al. 2008, 2013, Cheney et al. 2012) and on a physical basis (Linn et al. 2005). Much of our understanding has come about as a result of field experimentation, particularly in Australia (Sullivan *et al.* 2012), subsequently supported by laboratory test fires (Finney et al. 2010).

3. Fire spread by spotting (flying embers or firebrands) is not accounted for. This includes laboratory or theoretically based rate of fire spread models (e.g., Rothermel 1972) and fire modelling systems that rely upon such models (e.g., Andrews et al. 2008). In situations where this form of fire propagation is influential or a dominant mechanism, forecasts or predictions of fire spread are likely to result in underestimates. Even statistical or empirically based models developed from burning small-scale outdoor plots may suffer the same weakness (e.g., Lindenmuth and Davis 1973). Some empirically based models or model systems indirectly include the influence of short- and intermediate-range spotting on rate of fire spread (e.g., Rothermel 1991, Forestry Canada Fire Danger Group 1992) although it is not expected

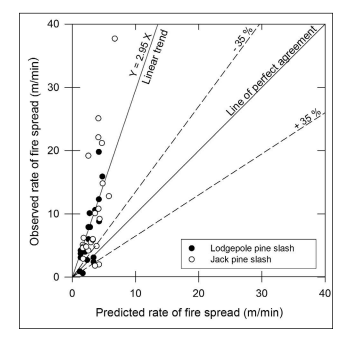


Fig. 3. Observed rates of spread for experimental fires in lodgepole pine logging slash in southwestern Alberta (Quintilio 1972) and jack pine logging slash in northeastern Ontario (Stocks and Walker 1972) versus predictions from Rothermel's (1972) surface fire rate of spread model for Fuel Model 12 – Medium Logging Slash (Anderson 1982) using a wind adjustment factor of 0.4 (Andrews 2012) (adapted from Cruz and Alexander 2013). The dashed lines around the line of perfect agreement indicate the ±35% error interval.

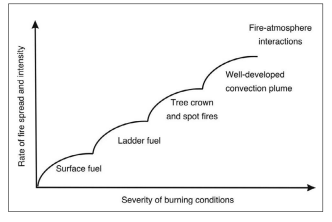


Fig. 4. Stepped-pattern observed in forest and shrubland fuel complexes that are subject to both surface and crown fire propagation (adapted from McArthur 1967).

that these models will be able to account for the effect of short-range spotting over the full spectrum of possible burning conditions. Recent simulation studies have attempted to explicitly model the transport and distribution of firebrands ahead of idealized fires (e.g., Porterie *et al.* 2007, Sardoy *et al.* 2008). The extent that new ignitions ahead of the main fire front result in an increase in the overall rate of fire spread (Fig. 5) depends on a multitude of factors such as the physical characteristics of the fuel type, moisture content of the surface fuels, the number and distribution of firebrands, and fire–atmospheric interactions. Alexander and Cruz (2006)

formulated a simple method of estimating the minimum separation distance required for a newly ignited spot fire to avoid being overrun by the main advancing fire front, assuming no interaction between the two flame fronts, in order to judge when this is likely to occur. In situations involving heterogeneous fuel type distributions and complex topography, spotting will allow the main advancing fire front to quickly bypass areas with low spread potential (e.g., downslope runs, pure hardwood stands in summer, discontinuous fuels) thereby effectively advancing the horizontal extent of the fire's "head" (Boychuk et al. 2009). Long-range spotting, where viable firebrands are transported over distances in excess of 5 km (Cruz et al. 2012), have a more distinct effect on fire propagation than short- to intermediate- or medium-range spotting. In such cases, the fires typically burn independently of the source flame front and thus generally do not contribute to the movement of the main advancing fire edge, although they do contribute to the final area burned in many cases. However, depending on their density, short- to medium-range spotting can effectively serve as a proxy for a backfire and thereby temporarily decrease the head fire's momentum and the potential area burned as a whole (D. Quintilio, Dennis Quintilio and Associates, Glenevis, AB, 2012, personal communication).

4. Vertical and horizontal fire whirlwinds are not modelled. Amongst these other factors, Albini (1976a) also pointed out that the influence of fire whirls (Fig. 6) and similar extreme, fire-induced vortices (Haines and Smith 1987, McRae and Flannigan 1990) on the rate of spread or growth of a freeburning wildland fire are not considered. While fire whirls have been documented to travel in excess of 2.5 km from the main fire (Steiner 1976, Cheney and Sullivan 2008), it is questionable whether their frequency of occurrence warrants special consideration given the sporadic nature of such events. Site-specific predictions of vertical and horizontal vortex activity in wildland fires are not yet possible (Forthofer and Goodrick 2011). Nevertheless, guidelines do exist as to when and where such fire phenomena are generally thought most likely to occur (Countryman 1971, Haines and Updike 1971, Goens 1978). A quantitative understanding of how these events will specifically affect rate of fire spread for example is lacking.

Accuracy of model input data

Predictive models must be sensitive to those parameters known to readily affect fire behaviour, such as wind speed, dead fuel moisture and slope steepness, amongst others (Salazar 1985, Trevitt 1991, Bachmann and Allgöwer 2002, Jolly 2007). If these input data are not known accurately enough or the user fails to appreciate the spatial and temporal variability of input data, model output can in turn be significantly in error (Albini 1976a).

Given the nonlinear dynamics of free-burning wildland fires (Sullivan 2009d), model output may be highly sensitive to a particular parameter over one range of values and quite insensitive to that same parameter over a different value range (Albini 1976a, Cruz et al. 2006). Rate of fire spread models, for example, are comprised of power or curvilinear functions of wind strength, slope angle and fuel moistures (Murphy et al. 1966; Van Wagner 1968, 1977b; Thomas 1971; Cheney 1981; Nelson and Adkins 1988). In Fig. 2, we present an example of such relationships for a single fuel complex, namely grass. Similar composite summaries for several different fuel types have



Fig. 5. Spotting activity associated with a wildfire advancing through a maritime pine (*Pinus pinaster* Ait.) forest near Coimbra, Portugal, on the afternoon of August 22, 2005. Photo by M.G. Cruz.



Fig. 6. Fire whirlwinds are the most spectacular of all wildland fire behaviour phenomena and also the most difficult to predict. This particular fire whirl "rope" resulted from the burning of white spruce–subalpine fir logging slash approximately 120 km east of Williams Lake, British Columbia, during the summer of 1990. Photo by S.D. Harvey, British Columbia Forest Service (retired).

been prepared by Cheney (1981), Catchpole (2002) and Sullivan (2009b).

As a result of the non-linear nature of fire behaviour, it is often difficult to make a valid quantitative statement about the relationship between input data accuracy and output accuracy. As such, the model in question must be used to establish its requirements for data accuracy, considering the range of values of the variables used for input (Albini 1976a).

The greatest challenge a fire model user faces in a predictive situation is the accurate estimation of representative input values. A deterministic approach for fire behaviour prediction assumes best estimates of input conditions to represent the fire environment. Nonetheless, the fuel complex is not uniform, continuous or homogeneous. Nor is the wind speed and direction constant, the slope steepness uniform or the moisture content of dead and live fuels the same from place to place (Chandler et al. 1963, Crosby and Chandler 1966, Countryman 1977, Rice and Martin 1985, Gibos 2010), especially in complex, mountainous terrain (Schroeder and Buck 1970), making the prediction of fire rate of spread difficult. Yet most methods and guides to predicting fire behaviour generally assume idealized burning conditions (e.g., Rothermel 1991, Taylor et al. 1997, Pearce et al. 2012).

If standard techniques and procedures (e.g., Rothermel 1983, Norum and Miller 1984, Lawson and Armitage 2008) are strictly adhered to, the error component arising from uncertainty in input data is reduced to acceptable levels. If no direct measurements or observations are made, inaccurate forecasts are used, or predictions are based solely on good "guess-timates", then the error associated with the input data could be the dominant error source.

Internal accuracy of model relationships

Wildfires, being unpredictable as to their timing and location and often occurring in remote locations, are seldom amenable subjects for conventional instrumentation and measurement (Rothermel and Reinhardt 1983) as afforded by a prescribed fire or experimental fire although there is the odd exception (e.g., Norum 1982, Alexander *et al.* 1991). Furthermore, some aspects of wildfire behaviour, such as observations of maximum spot fire distance and associated influences (Albini *et al.* 2012), are difficult to monitor and thus to precisely document.

In the absence of a long-term, concerted effort to systematically monitor and document wild-fire behaviour (Alexander and Thomas 2003a,b), data to test theoretical or empirical model formulae against actual wildfire behaviour accumulate slowly from opportunistic high-quality observations (e.g., Butler and Reynolds 1997, Alexander and Taylor 2010, Santoni *et al.* 2011, Cruz *et al.* 2012). As a result, model testing or evaluation is

usually based on laboratory experimental fires (e.g., Beaufait 1965, Menage *et al.* 2012), as opposed to operational prescribed fires (e.g., Hough 1968, Doren *et al.* 1987, Custer and Thorsen 1996, Alexander 2010) or outdoor experimental fires (e.g., Stocks *et al.* 2004a,b, Stephens *et al.* 2008, Cruz *et al.* 2010, 2013, McCaw *et al.* 2012).

Albini (1976a) considered that the causal relationships between the driving variables and fire behaviour in most models must be viewed as weakly tested, semi-empirical in nature, and subject to exception. Experimental fires carried out in plots of very uniform fuel complexes involving grasslands, shrublands and conifer forest stands has shown that there will always be some degree of unexplained variation (Cheney et al. 1998, Cruz et al. 2010, 2013). For example, using the experimental crown fire dataset of Stocks (1987b) consisting of 11 observations in a uniform stand of jack pine (Pinus banksiana Lamb.) on level ground, with spread rates ranging from 7.9 m/min to 49.4 m/min, Alexander and Cruz (2006) found that a model based on the main drivers of fire spread, wind speed and fine dead fuel moisture, could explain 84% of the variation in the observed rates of spread. Even with laboratory fires involving constant wind flow in replicated or reproducible fuelbeds (Schuette 1965, Deeming and Elliott 1971), there can be a large degree of unexplained variation in observed spread rates (Fons 1946).

Given the inherent natural variation in wildland fire behaviour, Albini (1976a) suggested that model builders considered models successful if the relationships predict fire behaviour within a factor of two or three over a range of two or three orders of magnitude. McArthur (1977) on the other hand felt that the forest and grassland fire danger meters that he developed for Australia (McArthur 1966, 1967) could predict rate of spread and other fire characteristics to within ±20% of the actual observed fire behaviour (e.g., if the predicted rate of spread was 15 m/min then the observed rate of spread should vary from 12 m/min to 18 m/min). Cruz and Alexander (2013) have on the basis of an extensive review of 49 fire spread model evaluation studies involving 1278 individual rate of spread model prediction-observation pairs, concluded that an error threshold of 35% constitute an acceptable error for model predictions of rate of fire spread (Fig. 3).

Present-day Realities of Wildland Fire Behaviour Prediction

Predicting wildland fire behaviour is a difficult task. Long-range spotting, fire whirl development, and simultaneous ignitions over large areas are characteristics of fire behaviour that are difficult to predict with accuracy (Fig. 5 and Fig. 6). Their occurrence can be forecasted only in a very general way.

The preceding discussion can be taken as roughly representative of the current state of the art in fire behaviour model accuracy, including both the effects of model applicability and internal model accuracy. Until some of the limitations of model applicability as discussed in the previous section are relaxed by further advances in fire behaviour research, improvements in the accuracy of model relationships beyond the current level are unlikely to increase the overall accuracy of model predictions of wildland fire behaviour.

Wildland fire behaviour predictions are inevitably fraught with uncertainty. The most important source of error in any particular prediction of fire behaviour may be difficult to pin down, regardless of the whether the model systematically over- or under-predicts (Albini and Anderson 1982). As Albini (1976a) acknowledged, "The usually dominating error source in model predictions of wildland fire behavior is that the fuel complex is not uniform, continuous, homogeneous, and consolidated into a single layer. Nor is the wind speed constant, the slope everywhere the same, nor the fuel moisture content the same from place to place."

Overall prediction accuracy is also dependent upon the skill and knowledge of the user (Weick 2002, Alexander and Thomas 2004). As Cheney (1981) quite rightly points out, "the reality of fire behaviour predictions is that overestimates can be easily readjusted without serious consequences." On the other hand, "underestimates of behaviour can be disastrous both to the operations of the fire controller and the credibility of the person making the predictions." The "art and science" of predicting wildland fire behaviour includes a multitude of considerations, including being able to correctly assess both the components of the fire environment and the fire's current status (Fig. 7).

Advances in computer technology have greatly aided the operational utilization of predictive fire behaviour models in recent years (Lee *et al.* 2002, Andrews 2007). This has led to a suite of computerized decision support systems (e.g., Tolhurst *et al.* 2008, Anderson 2010, Noonan-Wright *et al.* 2011). These systems are in reality, simply mechanical schemes that involve a whole host of model and specific prediction assumptions and limitations. However, they, like the core models that they depend on, very seldom give an exact answer. As one experienced operational fire behaviour analyst recently remarked, "The products look pretty dazzling, but it remains critical that a fire behaviourist analyze them, provide feedback to the fire geospatial analysts, and interpret the outputs to decision-makers" (R.D. Wilmore, USDA Forest Service, Eagle, CO, 2012, personal communication).

Future Outlook

Few would argue that the management or control of wildland fires will never become a reality until their behaviour can be predicted over the many conditions under which they occur (Underwood 1985). As Van Wagner (1971) has stated:

"The goal of research on the behaviour of forest fires is presumably to be able to predict with reasonable assurance how a fire will behave in any stated weather and forest fuel. This goal does not, of course, have an absolute form since the prediction of forest fire behaviour can never be an exact process. Performance may someday

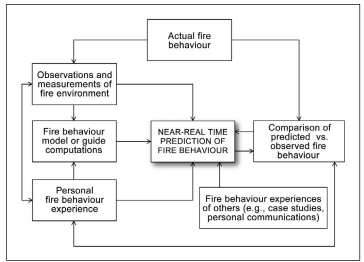


Fig. 7. Flow diagram illustrating that the "science and art" of wildland fire behaviour prediction encompasses the coupling of practical knowledge, professional judgment, and fire behaviour experiences (including local knowledge) with the computational tools produced by fire research.

approach a generally acceptable level of accuracy, but error due to the infinite variety of weather, fuel and topography will always be present."

While there is still much to do from a practical fire behaviour research standpoint (Alexander 2000b, Cruz and Gould 2009a), in the continuing desire for "better" predictions it is easy to lose sight of the fact that model predictions are only a guide and that perfect, near-real time prediction of wildland fire behaviour will probably never be achievable. Nevertheless, fire behaviour model development and training in their use has now evolved to the point that they can be successfully applied in a number of situations that were un-thought of two decades ago (e.g., community evacuation alerts, indirect fire suppression planning).

Van Wagner (1985) was also to note that "Fire behavior predictions may not be infinitely valuable: but as long as the forest fire people continue to want better ones, and there are researchers to work on them, it is safe to say that next year's predictions will be better than last year's." There are, however, undoubtedly limits to what can be expected, which begs the question, are such expectations realistic? Have we in fact reached the limit? From a purely practical operational standpoint, improvements in the field of wildland fire behaviour prediction are more likely to come about from individual self-improvement, using the best available models, local case study work and adaptation, rather than waiting and hoping for yearly advances to be made by wildland fire behaviour research.

Since the publication of Albini's (1976a) seminal work on wildland fire behaviour modelling, experimental fire behaviour field studies have provided new insights into the dynamics associated with the heterogeneity in fuel structure and moisture content, the transient nature of wind speed, and the interaction between the fire and its surrounding environment. We now possess at least a heuristic understanding of the mechanisms driving fire propagation, albeit the implementation of this knowledge into a comprehensive predictive modelling framework is yet to be achieved.

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References

Abell, C.A. 1937. Preliminary report: rate of spread and resistance to control for Region 7 fuel types and their application to determine strength and speed of attack needed. USDA For. Serv., Appalachian For. Exp. Stn., Asheville, NC. 38 p.

Abell, C.A. 1940. Rate of initial spread of free-burning fires on the National Forests of California. USDA For. Serv., Calif. For. Range Exp. Stn., Berkeley, CA. Res. Note 24. 26 p.

Albini, F.A. 1976a. Estimating wildfire behavior and effects. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Gen. Tech. Rep. INT-30. 92 p.

Albini, F.A. 1976b. Computer-based models of wildland fire behavior: A users' manual. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. 68 p.

Albini, F.A. 1984. Wildland fires. Amer. Sci. 72: 590–597.

Albini, F.A., M.E. Alexander and M.G. Cruz. 2012. A mathematical model for predicting the maximum potential spotting distance from a crown fire. Int. J. Wildland Fire 21: 609–627.

Albini, F.A. and E.B. Anderson. 1982. Predicting fire behavior in U.S. Mediterranean ecosystems. *In C.E.* Conrad and W.C. Oechel (tech. coords.). Proceedings of the Symposium on Dynamics and Management of Mediterranean Ecosystems. pp. 483–489. USDA For. Serv., Pac. Southwest For. Range Exp. Stn., Berkeley, CA. Gen. Tech. Rep. PSW-58.

Albini, F.A., J.K. Brown, D.L. Bunnell, W.C. Fischer and J.V. Puckett. 1977. User's guide to debris prediction and hazard appraisal. USDA For. Serv., North. Reg., Fire Aviation Manage., Missoula, MT. 34 p.

Alexander, M.E. 2000a. Fire behaviour as a factor in forest and rural fire suppression. For. Res., Rotorua in assoc. N.Z. Fire Serv. Comm. and Natl. Rural Fire Authority, Wellington, New Zealand. For. Res. Bull. No. 197, For. Rural Fire Sci. Tech. Ser. Rep. No. 5. 28 p.

Alexander, M.E. 2000b. Fire behavior knowledge gaps (& research needs) pertaining to ecosystem management. Invited paper presented at the Workshop on Integrated Resource Management in Ecosystems Dominated by High Intensity Fire: Challenges, Tools and Solutions (Nov. 8–10, 2000, Edmonton, AB). 6 p. Available at http://www.frames.gov/documents/catalog/alexander_2000_high-intensity_fire.pdf [Accessed 22 December 2012].

Alexander, M.E. 2010. Fire behavior in moderately heavy logging slash: Documenting the past with photographs. *In D.X.* Viegas (ed.). Proceedings of the 6th International Conference on Forest Fire Research. (CD-ROM) Univ. Coimbra, Coimbra, Portugal. 12 p.

Alexander, M.E. and M.G. Cruz. 2006. Evaluating a model for predicting active crown fire rate of spread using wildfire observations. Can. J. For. Res. 36: 3015–3028.

Alexander, M.E., M.G. Cruz and A.M.G. Lopes. 2006. CFIS: A software tool for simulating crown fire initiation and spread. *In* D.X. Viegas (ed.). Proceedings of 5th International Conference on Forest Fire Research. (CD-ROM) Elsevier B.V., Amsterdam, The Netherlands. 17 p.

Alexander, M.E. and L.G. Fogarty. 2002. A pocket card for predicting fire behaviour in grasslands under severe burning conditions. For. Res., Rotorua, NZ. Fire Technol. Transfer Note 25. 8 p.

Alexander, M.E. and R.A. Lanoville. 1989. Predicting fire behavior in the black spruce–lichen woodland fuel type of western and northern Canada. For. Can., North. For. Cent., Edmonton, AB and GNWT Dep. Renewable Resour., Territ. For. Fire Cent., Fort Smith, NT. Poster with text

Alexander, M.E. and D. Quintilio. 1990. Perspectives on experimental fires in Canadian forestry research. Math. Comp. Model. 13(12):17–26. **Alexander, M.E., B.J. Stocks and B.D. Lawson. 1991.** Fire behavior in black spruce–lichen woodland: The Porter Lake Project. For. Can., Northwest Reg., North. For. Cent., Edmonton, AB. Inf. Rep. NOR-X-310. 44 p.

Alexander, M.E. and S.W. Taylor. 2010. Wildland fire behavior case studies and the 1938 Honey Fire controversy. Fire Manage. Today 70(1): 15–25.

Alexander, M.E. and D.A. Thomas. 2003a. Wildland fire behavior case studies and analyses: Value, approaches, and practical uses. Fire Manage. Today 63(3): 4–8.

Alexander, M.E. and D.A. Thomas. 2003b. Wildland fire behavior case studies and analyses: Other examples, methods, reporting standards, and some practical advice. Fire Manage. Today 63(4): 4–12.

Alexander, M.E. and D.A. Thomas. 2004. Forecasting wildland fire behavior: Aids and guides, and knowledge-based protocols. Fire Manage. Today 64(1): 4–11.

Anderson, H.E. 1982. Aids to determining fuel models for estimating fire behavior. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Gen. Tech. Rep. INT-122. 22 p.

Anderson, H.E., A.P. Brackebusch, R.W. Mutch and R.C. Rothermel. 1966. Mechanisms of fire spread research progress report no. 2. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Pap. INT-28. 29 p.

Anderson, K. 2010. A climatologically based long-range fire growth model. Int. J. Wildland Fire 19: 879–894.

Anderson, S.A.J., W.C. Schou and B. Clement. 2008. NZ Fire Behaviour Toolkit: User guide and technical report. Scion Rural Fire Res. Group, Christchurch, NZ. Client Rep. 12796. 27 p.

Andrews, P.L. 1986. Methods for predicting fire behavior – you do have a choice. Fire Manage. Notes 47(2): 6–10.

Andrews, P.L. 2007. BehavePlus fire modeling system: past, present, and future. *In* Proceedings of 7th Symposium on Fire and Forest Meteorological Society, October 23–25, 2007, Bar Harbor, Maine. Am. Meteor. Soc., Boston, MA. 13 p. Available at http://www.fs.fed.us/rm/pubs_other/rmrs_2007_andrews_p002.pdf [Accessed 10 November 2012].

Andrews, P.L. 2012. Modeling wind adjustment factor and midflame wind speed for Rothermel's surface fire spread model. USDA For. Serv., Rocky Mtn. Res. Stn., Fort Collins, CO. Gen. Tech. Rep. RMRS-GTR-266. 39 p.

Andrews, P.L., C.D. Bevins and R.C. Seli. 2008. BehavePlus fire modeling system, version 4.0: User's guide. USDA For. Serv., Rocky Mtn. Res. Stn., Fort Collins, CO. Gen. Tech. Rep. RMRS-GTR-106WWW Revised. 116 p.

Bachmann, A. and B. Allgöwer. 2002. Uncertainty propagation in wildland fire behaviour modelling. Int. J. Geogr. Inf. Sci. 16: 115–127.

Banks, W.G. and H.C. Frayer. 1966. Rate of forest fire spread and resistance to control in fuel types of the Eastern Region. Fire Control Notes 27(2): 10–13.

Barrows, J.S. 1951. Fire behavior in Northern Rocky Mountain forests. USDA For. Serv., North. Rocky Mt. For. Range Exp. Stn., Missoula, MT. Stn. Pap. 29. 103 p. + Appendices.

Beaufait, W.R. 1965. Characteristics of backfires and headfires in a pine needle bed. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Note INT 39. 7 p.

Beck, J.A. 1995. Equations for the Forest Fire Behaviour Tables for Western Australia. CALMSci. 1: 325–348.

Beck, J.A. 2000. Towards an operational geographic information and modelling system for fire management in Western Australia. Curtin Univ. Tech., Perth, WA. Ph.D. Thesis. 212 p.

Bickford, C.A. and D. Bruce. 1939. Fire-discovery time in the longleaf pine-slash pine type. USDA For. Serv., South. For. Exp. Stn., New Orleans, LA. Occas. Pap. 88. 5 p.

Bishop, J. 2007. Technical background of the FireLine Assessment Method (FLAME). *In* B.W. Butler and W. Cook (comps.). The Fire Environment – Innovations, Management, and Policy; Conference Proceedings. pp. 27–74. USDA For. Serv., Rocky Mt. Res. Stn., Fort Collins, CO. Proc. RMRS-P-46CD.

Boychuk, D., W.J. Braun, R.J. Kulperger, ZL Krougly and D.A. Standford. 2009. A stochastic fire growth model. Environ. Ecol. Stat. 16: 133–151.

Brown, A.A. and K.P. Davis. 1973. Forest fire: Control and use. 2nd ed. McGraw Hill, New York, NY. 686 p.

Brown, J.K. 1982. Fuel and fire behavior prediction in big sagebrush. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Pap. INT-290. 10 p.

Bruner, A.D. and D.A. Klebenow. 1979. Predicting success of prescribed fires in pinyon juniper woodlands in Nevada. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Pap. INT-219. 12 p.

Burgan, R. E. 1979. Fire danger/fire behavior computations with the Texas Instruments TI-59 calculator: User's manual. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Gen. Tech. Rep. INT-61. 25 p.

Butler, B.W. and T.D. Reynolds. 1997. Wildfire case study: Butte City, southeastern Utah, July 1, 1994. USDA For. Serv., Intermt. Res. Stn., Ogden, UT. Gen. Tech. Rep. INT-GTR-351.

Catchpole, E.A., T.J. Hatton and W.R. Catchpole. 1989. Fire spread through nonhomogeneous fuel modelled as a Markov process. Ecol. Model. 48: 101–112.

Catchpole, T. and N. de Mestre. 1986. Physical models for a spreading line fire. Aust. For. 49: 102–111.

Catchpole, W. 2002. Fire properties and burn patterns in heterogeneous landscapes. *In* R.A. Bradstock, J.E. Williams and A.M. Gill (eds.) Flammable Australia: The Fire Regimes and Biodiversity of a Continent. pp. 49–75 Cambridge Univ. Press, Cambridge, UK.

Chandler, C.C., T.G. Storey and C.D. Tangren. 1963. Prediction of fire spread following nuclear explosions. USDA For. Serv., Pac. Southwest For. Range Exp. Stn., Berkeley, CA. Res. Pap. PSW-5. 110 p.

Cheney, N.P. 1968. Predicting fire behaviour with fire danger tables. Aust. For. 32: 71–79.

Cheney, N.P. 1981. Fire behaviour. *In* A.M. Gill, R.H. Groves and I.R. Noble (eds.). Fire and the Australian Biota. pp. 151–175. Aust. Acad. Sci., Canberra, ACT.

Cheney, N.P., J.S. Gould and W.R. Catchpole. 1998. Prediction of fire spread in grasslands. Int. J. Wildland Fire 8: 1–13.

Cheney, N.P., J.S. Gould, W.L. McCaw and W.R. Anderson. 2012. Predicting fire behaviour in dry eucalypt forest in southern Australia. For. Ecol. Manage. 280: 120–131.

Cheney, N.P. and T.E. Just. 1974. The behaviour and application of fire in sugar cane in Queensland. Aust. Dep. Agric., For. Timber Bureau, Canberra, ACT. Leafl. 115. 45 p.

Cheney, P. and A. Sullivan. 2008. Grassfires: Fuel, weather and fire behaviour. 2nd ed. CSIRO Publ., Collingwood, VIC. 150 p.

Cohen, J.D. 1986. Estimating fire behavior with FIRECAST: User's manual. USDA For. Serv., Pac. Southwest For. Range Exp. Stn., Berkeley, CA. Gen. Tech. Rep. PSW-90. 11 p.

Countryman, C.M. 1969. Project Flambeau ... an investigation of mass fire (1964–1967). Final report – volume 1. USDA For. Serv., Pac. Southwest For. Range Exp. Stn., Berkeley, CA. 68 p.

Countryman, C.M. 1971. Fire whirls...why, when, and where. USDA For. Serv., Pac. Southwest For. Range Exp. Stn., Berkeley, CA. 14 p.

Countryman, C.M. 1972. The fire environment concept. USDA For. Serv., Pac. Southwest For. Range Exp. Stn., Berkeley, CA. 12 p.

Countryman, C.M. 1977. Radiation effects on moisture variation in ponderosa pine litter. USDA For. Serv., Pac. Southwest For. Range Exp. Stn., Berkeley, CA. Res. Pap. PSW-126. 23 p.

Crane, W.B. 1982. Computing grassland and forest fire behaviour, relative humidity and drought index by pocket calculator. Aust. For. 45: 89–97.

Crosby, J.S. and C.C. Chandler. 1966. Get the most from your wind speed observation. Fire Control Notes 27(4): 12–13.

Cruz, M.G. and M.E. Alexander. 2013. Uncertainty associated with model predictions of surface and crown fire rates of spread. Environ. Model. Software, In press.

Cruz, M.G., M.E. Alexander and P.A.M. Fernandes. 2008. Development of a model system to predict wildfire behaviour in pine plantations. Aust. For. 70: 113–121.

Cruz, M.G., B.W. Butler and M.E. Alexander. 2006. Predicting the ignition of crown fuels above a spreading surface fire. Part II: Model behavior and evaluation. Int. J. Wildland Fire 15: 61–72.

Cruz, M.G. and P.M. Fernandes. 2008. Development of fuel models for fire behaviour in maritime pine (*Pinus pinaster* Ait.) stands. Int. J. Wildland Fire 17: 194–204.

Cruz, M.G. and J. Gould. 2009a. Field-based fire behaviour research: past and future roles. *In* 18th World IMACS/ MODSIM Congress. 7 p. Available at http://www.mssanz.org.au/modsim09/A4/cruz.pdf [Accessed 29 February 2012].

Cruz, M.G. and J. Gould. 2009b. National fire behaviour prediction system. *In* Proceedings of the Biennial Conference of the Institute of Foresters of Australia. pp. 285–291. Institute of Foresters of Australia, Yarralumla, Australian Capital Territory.

- Cruz, M.G., S. Matthews, J. Gould, P. Ellis, M. Henderson, I. Knight and J. Watters. 2010. Fire dynamics in mallee-heath: fuel, weather and fire behaviour prediction in south Australian semi-arid shrublands. CSIRO Sustainable Ecosyst., Canberra, ACT. Bushfire Coop. Res. Cent. Rep. 1.10.01. 134 p.
- Cruz, M.G., W.L. McCaw, W.R. Anderson and J.S. Gould. 2013. Fire behaviour modelling in semi-arid mallee-heath shrublands of southern Australia. Environ. Model. Software 40: 21–34.
- Cruz M.G., A.L. Sullivan, J.S. Gould, N.C. Sims, A.J. Bannister, J.J. Hollis and R. Hurley. 2012. Anatomy of a catastrophic wildfire: The Black Saturday Kilmore East fire. For. Ecol. Manage. 284: 269–285.
- **Curry, J.R. 1936.** Fire behavior studies on the Shasta Experimental Forest. Fire Control Notes 1(1): 12–13.
- Curry, J.R. and W.L. Fons. 1938. Rate of spread of surface fires in the ponderosa pine type of California. J. Agric. Res. 57: 238–267.
- Curry, J.R. and W.L. Fons. 1940. Forest fire behavior studies. Mech. Eng. 62: 219–225.
- **Custer, G. and J. Thorsen. 1996.** Stand-replacement burn in the Ocala National Forest a success. Fire Manage. Notes 56(2): 7–12.
- **Davis, J.R. and J.H. Dieterich.** 1976. Predicting rate of fire spread (ROS) in Arizona oak chaparral: Field workbook. USDA For. Serv., Rocky Mtn. For. Range Exp. Stn., Fort Collins, CO. Gen. Tech. Rep. RM-24. 8 p.
- **Deeming, J.E. and E.R. Elliott. 1971.** Replication of pine needle fuel beds. USDA For. Serv., Southeast. For. Exp. Stn., Asheville, NC. Res. Note SE-157. 4 p.
- **Dimitrakopoulos, A.P. and S. Dritsa. 2003.** Novel nomographs for fire behaviour prediction in Mediterranean and submediterranean vegetation. Forestry 76: 479–490.
- **Dimitrakopoulos, A.P, I.D. Mitsopoulos and D.I. Raptis. 2007.** Nomographs for predicting crown fire initiation in Aleppo pine (*Pinus halepensis* Mill.) forests. European J. For. Res. 126: 555–561.
- **Donoghue, L.R. 1982.** The history and reliability of the USDA Forest Service wildfire reports. USDA For. Serv., North Cent. For Exp. Stn., St. Paul, MN. Res. Pap. NC-226. 15 p.
- **Doren, R.F., D.R. Richardson and R.E. Roberts. 1987.** Prescribed burning of the sand pine community: Yamato scrub, a test case. Fla. Sci. 50: 184–192.
- Fahnestock, G.R. 1960. Logging slash flammability. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Pap. 58. 67 p.
- Fahnestock, G.R. and J.H. Dieterich. 1962. Logging slash flammability after 5 years. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Pap. 70. 15 p.
- Fernandes, P.M., H.S. Botelho, F.C. Rego and C. Loureiro. 2009. Empirical modelling of fire behaviour in maritime pine stands. Int. J. Wildland Fire 18: 698–710.
- Fernandes, P.M., C. Loureiro and H. Botelho. 2012. PiroPinus: A spreadsheet application to guide prescribed burning operations in a maritime pine forest. Computers Electronics Agric. 81: 58–61.
- **Finney, M.A. 2003.** Calculation of fire spread rates across random landscapes. Int. J. Wildland Fire 12: 167–174.
- **Finney, M.A. 2004.** *FARSITE*: Fire Area Simulator—model development and evaluation. USDA For. Serv., Rocky Mt. Res. Stn., Ogden, UT. Res. Pap. RMRS-RP-4 Revised. 47 p.
- Finney, M.A., J.D. Cohen, K.M. Grenfell and K.M. Yedinak. 2010. An examination of fire spread thresholds in discontinuous fuel beds. Int. J. Wildland Fire 19: 163–170.
- Fons, W.L. 1940. An Eiffel type wind tunnel for forest research. J. For. 38: 881–884.
- Fons, W.L. 1946. Analysis of fire spread in light forest fuels. J. Agric. Res. 72: 93–121.
- **Forestry Canada Fire Danger Group. 1992.** Development and structure of the Canadian Forest Fire Behavior Prediction System. For. Can., Ottawa, ON. Inf. Rep. ST-X-3. 63 p.
- **Forthofer, J.M. and S.L. Goodrick. 2011.** Review of vortices in wildland fire. J. Combust. 2011: Article ID 984363. 14 p.

- **Frandsen, W.H. 1973.** Rothermel's fire spread model programmed for the Hewlett-Packard 9820. USDA For. Serv., Intermt. For. Range Exp. Stn., Fort Collins, CO. Gen. Tech. Rep. INT-9. 14 p.
- **Frandsen, W.H. and P.L. Andrews. 1979.** Fire behavior in nonuniform fuels. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Pap. INT-232. 34 p.
- **Fujioka**, **F.M. 1985**. Estimating wildland fire rate of spread in a spatially nonuniform environment. For. Sci. 31: 21–29.
- **Gibos, K.E. 2010.** Effect of slope and aspect on litter layer moisture content of lodgepole pine stands in the East Slopes of the Rocky Mountains of Alberta. Univ. Toronto, Toronto, ON. M.Sc. Thesis. 155 p.
- **Gisborne**, H.T. 1927. Meteorological factors in the Quartz Creek forest fire. Mon. Weather Rev. 55: 56–60.
- Goens, D.A. 1978. Fire whirls. USDC Natl. Weather Serv., West. Reg., Salt Lake City, UT. Tech. Memoranda NWS WR-208. 12 p.
- Gould, J.S., W.L. McCaw, N.P. Cheney, P.F. Ellis, I.K. Knight and A.L. Sullivan. 2007. Project Vesta Fire in dry eucalypt forest: Fuel structure, fuel dynamics and fire behaviour. Ensis CSIRO, Canberra, ACT and Department of Environment and Conservation, Perth, WA. 218 p.
- Gould, J.S., W.L. McCaw, N.P. Cheney, P.F. Ellis and S. Matthews. 2008. Field guide: Fuel assessment and fire behaviour prediction in dry eucalypt forest. Interim ed. 2007. CSIRO Publ., Collingwood, VIC. 92 p.
- Haines, D.A. and M.C. Smith. 1987. Three types of horizontal vortices observed in wildland mass and crown fires. J. Climate Appl. Meteor. 26: 1624–1637.
- Haines, D.A. and G.H. Updike. 1971. Fire whirlwind formation over flat terrain. USDA For. Serv., North Cent. For. Exp. Stn., St. Paul, MN. Res. Pap. NC-71. 12 p.
- Hardy, C.E. and J.W. Franks. 1963. Forest fires in Alaska. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Pap. INT-5. 163 p. Hély, C., M. Flannigan, Y. Bergeron and D. McRae. 2001. Role of vegetation and weather on fire behaviour in the Canadian mixedwood boreal forest using two fire behaviour prediction systems. Can. J. For. Res. 31: 430–441.
- **Hough, W.A. 1968.** Fuel consumption and fire behavior of hazard reduction burns. USDA For. Serv., Southeast. For. Exp. Stn., Asheville, NC. Res. Pap. SE-36. 7 p.
- **Hough, W.A. and F.A. Albini. 1978.** Predicting fire behavior in palmetto–gallberry fuel complexes. USDA For. Serv., Southeast. For. Exp. Stn., Asheville, NC. Res. Pap. SE-174. 44 p.
- **Jemison, G.M. 1939.** Determination of the rate of spread of fire in the Southern Appalachians. Fire Control Notes 3(1): 4–7.
- **Jemison, G.M. and J.J. Keetch. 1942.** Rate of spread of fire and its resistance to control in the fuel types of eastern mountain forests. USDA For. Serv., Appalachian For. Exp. Stn., Asheville, NC. Tech. Note 52. 15 p.
- **Jolly, W.M. 2007.** Sensitivity of a surface fire spread model and associated fire behaviour fuel models to changes in live fuel moisture. Int. J. Wildland Fire 16: 503–509.
- Kessell, S.R., R.B. Good and M.W. Potter. 1980. Computer modelling in natural area management. Commonw. Aust., Aust. Natl. Parks Wildlife Serv., Canberra, ACT. Spec. Publ. 9. 45 p.
- **Kidnie, S.M., B.M. Wotton and W.N. Droog. 2010.** Field guide for predicting fire behaviour in Ontario's tallgrass prairie. Ont. Min. Nat. Resources, Aylmer, ON. Elgin County Stewardship Spec. Publ. 65 p.
- **Lawson, B.D. and O.B. Armitage. 2008.** Weather guide for the Canadian Forest Fire Danger Rating System. Nat. Resour. Can., Can. For. Serv., North. For. Cent., Edmonton, AB. 73 p.
- Lee, B.S., M.E. Alexander, B.C. Hawkes, T.J. Lynham, B.J. Stocks and P. Englefield. 2002. Information systems in support of wildland fire management decision making in Canada. Computers and Electronics in Agriculture 37: 185–198.

Leuschen, T. 2005. Environmental conditions as indicators of potential for rapid rate of spread in wildland fires. *In* B.W. Butler and M.E. Alexander (eds.). Proceedings of Eighth International Wildland Fire Safety Summit: Human Factors – Ten Years Later, April 26–28, 2005, Missoula, MT. Int. Assoc. Wildland Fire, Hot Springs, SD. CD-ROM. 10 p.

Lindenmuth, A.W. Jr. and J.R. Davis. 1973. Predicting fire spread in Arizona's oak chaparral. USDA For. Serv., Rocky Mtn. For. Range Exp. Stn., Fort Collins, CO. Res. Pap. RM-101. 11 p.

Linn, R.R., J. Winterkamp, J. Colman and Ĉ. Edminster. 2005. Modeling interactions between fire and atmosphere in discrete element fuel beds. Int. J. Wildland Fire 14: 37–48.

Luke, R.H. 1961. Bush fire control in Australia. Hodder and Stoughton, Melbourne, Australia. 136 p.

Luke, R.H. and A.G. McArthur. 1978. Bushfires in Australia. Aust. Gov. Publ. Serv., Canberra, ACT. 359 p.

Martin, R.E. 1988. Fire rate of spread calculation for two fuels. West. J. Appl. For. 3: 54–55.

McAlpine, R.S. 1986. Forest fire growth calculator. Can. For. Serv., North For. Cent., Edmonton, AB. For. Manage. Note 35. 8 p.

McArthur, A.G. 1958. The preparation and use of fire danger tables. *In* Proceedings of the Fire Weather Conference. Commonw. Aust., Bureau Meteor., Melbourne, Australia. 18 p.

McArthur, **A.G.** 1960. Fire danger rating tables for annual grasslands. Commonw. Aust., For. Timber Bureau, Canberra, ACT. 15 p.

McArthur, A.G. 1962. Control burning in eucalyptus forests. Commonw. Aust., For. Timber Bureau, Canberra, ACT. Leafl. 80. 31 p.

McArthur, A.G. 1966. Weather and grassland fire behaviour. Commonw. Aust., For. Timber Bureau, For. Res. Instit., Canberra, ACT. Leafl. 100. 23 p.

McArthur, A.G. 1967. Fire behavior in eucalypt forests. Commonw. Aust., For. Timber Bureau, For. Res. Instit., Canberra, ACT. Leafl. 107. 36 p.

McArthur, A.G. 1968. The effect of time on fire behaviour and fire suppression problems. *In* E.F.S. Manual 1968. pp. 3–6, 8, 10–13. South Aust. Emergency Fire Serv., Keswick, SA.

McArthur, A.G. 1977. Fire danger rating systems. Food Agric. Organ. United Nations, Rome, Italy. FAO Doc. FO:FFM/77/3-01. 15 p.

McArthur, A.G. and R.H. Luke. 1963. Fire behaviour studies in Australia. Fire Control Notes 24(4): 87–92.

McCaw, W.L., J.S. Gould, N.P. Cheney, P.F.M. Ellis and W.R. Anderson. 2012. Changes in behaviour of fire in dry eucalypt forest as fuel increases with age. For. Ecol. Manage. 271: 170–181.

McRae, D.J. and M.D. Flannigan. 1990. Development of large vortices on prescribed fires. Can. J. For. Res. 20: 1878–1887.

Menage, D., K. Chetehouna and W. Mell. 2012. Numerical simulations of fire spread in a *Pinus pinaster* needles fuel bed. Paper presented at Eurotherm 2012, 6th European Thermal Sciences Conference, 4–7 September 2012, Poitiers, France. 8 p. Available at http://www.let.ensma.fr/eurotherm2012/papers/03483-fichier2.pdf [Accessed 21 November 2012].

Merrill, D.F. and M.E. Alexander (eds.). 1987. Glossary of forest fire management terms. 4th ed. Natl. Res. Counc. Can., Can. Comm. For. Fire Manage., Ottawa, ON. Publ. NRCC 26516. 91 p.

Morvan, D. and J.-L. Dupuy. 2001. Modeling of fire spread through a forest fuel bed using a multiphase formulation. Combust. Flame 127: 1981–1994.

Muraro, S.J. 1975. Prescribed fire predictor. Environ. Can., Can. For. Serv., Pac. For. Res. Cent., Victoria, BC. Slide-rule with text. [reprinted 1980]

Murphy, P.J., W.R. Beaufait and R.W. Steele. 1966. Fire spread in an artificial fuel. Univ. Mont., Sch. For., Mont. For. Conserv. Exp. Stn., Missoula, MT. Bull. 32. 21 p.

National Wildfire Coordinating Group, 1992a. Fire behavior nomograms. Natl. Interagency Fire Cent., Natl. Fire Equip. Syst., Boise, ID. Publ. NFES 2220. 28 p.

National Wildfire Coordination Group. 1992b. Fire behavior field reference guide. Natl. Interagency Fire Cent., Natl. Fire Equip. Syst., Boise, ID. Publ. NFES 2224. Non-paged.

National Wildfire Coordinating Group. 2006. NWCG fireline handbook. Appendix B: fire behavior. Natl. Interagency Fire Cent., Natl. Fire Equip. Syst., Boise, ID. Publ. NFES 2165.

Nelson, R.M. Jr., and C.W. Adkins. 1988. A dimensionless correlation for the spread of wind-driven surface fires. Can. J. For. Res. 18: 391–397.

Neuenschwander, L.F. 1980. Broadcast burning of sagebrush in the winter. J. Range Manage. 33: 233–236.

Noble, I.R., G.A.V. Bary and A.M. Gill. 1980. McArthur's fire-danger meters expressed as equations. Aust. J. Ecol. 5: 201–203.

Noonan-Wright, E.K., T.S. Opperman, M.A. Finney, G.T. Zimmerman, R.C. Seli, L.M. Elenz, D.E. Calkin and J.R. Fiedler. 2011. Developing the US Wildland Fire Decision Support System. J. Combust. 2011: Article ID 168473. 14 p.

Norum, R.A. 1982. Predicting wildfire behavior in black spruce forests in Alaska. USDA For. Serv., Pac. Northwest For. Range Exp. Stn., Portland, OR. Res. Note PNW-401. 10 p.

Norum, R.A. and M. Miller. 1984. Measuring fuel moisture content in Alaska: Standard methods and procedures. USDA For. Serv., Pac. Northwest For. Range Exp. Stn., Portland, OR. Gen. Tech. Rep. PNW-171. 34 p.

[OMNR] Ontario Ministry of Natural Resources. 1982. Fire behaviour for fire managers (M-100). Aviation Fire Management Centre, Sault Ste. Marie, ON.

Papadopoulos, G.D. and F.-N. Pavlidou. 2011. A comparative review on wildfire simulators. IEEE Syst. J. 5: 233–243.

Parsons, R.A., W.E. Mell and P. McCauley. 2011. Linking 3D spatial models of fuels and fire: Effects of spatial heterogeneity on fire behaviour. Ecol. Model. 222: 679–691.

Pastor, E., L. Zarate, E. Planas and J. Arnaldos. 2003. Mathematical models and calculation systems for the study of wildland fire behavior. Prog. Energy Combust. Sci. 29: 139–153.

Paul, P.M. 1969. Field practices in forest fire danger rating. Can. For. Serv., For. Fire Res. Instit., Ottawa, ON. Inf. Rep. FF-X-20. 17 p.

Pearce, H.G., S.A.J. Anderson and V.R. Clifford. 2012. A manual for predicting fire behaviour in New Zealand fuels. 2nd ed. Scion Rural Fire Res. Group, Christchurch, NZ.

Perry, G.L.W. 1998. Current approaches to modelling the spread of wildland fire: A review. Prog. Phys. Geogr. 22: 222-245

Porterie, B., N. Zekri, J.P. Clerc and J.C. Loraud. 2007. Modeling forest fire spread and spotting process with small world networks. Combust. Flame 149: 63–78.

Quintilio, D. 1972. Fire spread and impact in lodgepole pine slash. Univ. Mont., Missoula, MT. M.Sc. Thesis. 69 p.

Rice, C.L. and R.E. Martin. 1985. Live fuel moistures of California north coast scrub species. *In* L.R. Donoghue and R.E. Martin (eds.). Proceedings of the Eighth Conference on Fire and Forest Meteorology. pp. 263–269. Soc. Amer. For., Bethesda, MD. SAF Publ. 85-04.

Rothermel, R.C. 1972. A mathematical model for predicting fire spread in wildland fuels. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Pap. INT-115. 40 p.

Rothermel, R.C. 1983. How to predict the spread and intensity of forest and range fires. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Gen. Tech. Rep. INT-143. 161 p.

Rothermel, R.C. 1991. Predicting behavior and size of crown fires in the Northern Rocky Mountains. USDA For. Serv., Intermt. Res. Stn., Ogden, UT. Res. Pap. INT-438. 46 p.

Rothermel, R.C. and G.C. Rinehart. 1983. Field procedures for verification and adjustment of fire behavior predictions. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Gen. Tech. Rep. INT-142. 25 p.

Roussopoulos, P.J. 1978. A decision aid for wilderness fire prescriptions in the Boundary Waters Canoe Area. *In* Preprint Volume of 5th National Conference on Fire and Forest Meteorology. Amer. Meteor. Soc., Boston, MA.

- Salazar, L.A. 1985. Sensitivity of fire behavior simulations to fuel model variations. USDA For. Serv., Pac. Southwest For. Range Exp. Stn., Berkeley, CA. Res. Pap. PSW-178. 11 p.
- Santoni, P.-A., J.-B. Filippi, J.-H. Balbi and F. Bosseur. 2011. Wildland fire behaviour case studies and fuel models for landscape-scale fire modeling. J. Combust. 2011: Article ID 613424. 12 p.
- Sardoy, N., J.L. Consalvi, A. Kaiss, A.C. Fernandez-Pello and B. Porterie. 2008. Numerical study of ground-level distribution of firebrands generated by line fires. Combust. Flame 154: 478–488.
- Schroeder, M.J. and C.M. Countryman. 1960. Exploratory fireclimate surveys on prescribed burns. Mon. Weather Rev. 88: 123–129.
- Schroeder, M.J. and C.C. Buck. 1970. Fire weather ... a guide for application of meteorological information to forest fire control operations. USDA, Washington, DC. Agric. Handb. 360. 229 p.
- **Schuette, R.D. 1965.** Preparing reproducible pine needle fuel beds. USDA For. Serv., Intermt. For. Range Exp. Stn., Ogden, UT. Res. Note INT-36.7 p.
- **Scott, J. H. 2007.** Nomographs for estimating surface fire behavior characteristics. USDA For. Serv., Rocky Mtn. Res. Stn., Fort Collins, CO. Gen. Tech. Rep. RMRS-GTR-192 119 p.
- **Show, S.B. 1919.** Climate and forest fires in northern California. J. For. 17: 965–979.
- **Simard, A.J. 1970.** Reference manual and summary of test fire, fuel moisture and weather observations made by forest fire researchers between 1931 and 1961. Can. For. Serv., For. Fire Res. Instit., Ottawa, ON. Inf. Rep. FF-X-25. 113 p.
- **Smith, D.M. 2012.** The Missoula Fire Sciences Laboratory: A 50-year dedication to understanding wildlands and fire. USDA For. Serv., Rocky Mt. Res. Stn., Fort Collins, CO. Gen. Tech. Rep. RMRS-GTR-270. 62 p.
- Sneeuwjagt, R.J. and G.B. Peet. 1998. Forest Fire Behaviour Tables for Western Australia. 3rd ed. West. Aust. Dep. Conserv. Land Manage., Perth, WA. 50 p.
- **Steiner, J.T. 1976.** Meteorological factors associated with a fire whirlwind. N.Z. J. For. Sci. 6: 421–430.
- Stephens, S.L., D.R. Weise, D.L. Fry, R.J. Keiffer, and J. Dawson, E. Koo, J. Potts, and P.J. Pagni. 2008. Measuring the rate of spread of chaparral prescribed fires in northern California. Fire Ecol. 4: 74–86.
- **Stocks, B.J. 1987a.** Fire potential in the spruce budworm-damaged forests of Ontario. For. Chron. 63: 8–14.
- **Stocks, B.J. 1987b.** Fire behavior in immature jack pine. Can. J. For. Res. 17: 80–86.
- Stocks, B.J. 1989. Fire behavior in mature jack pine. Can. J. For. Res. 19: 783–790.
- **Stocks, B.J., M.E. Alexander and R.A. Lanoville. 2004a.** Overview of the International Crown Fire Modelling Experiment (ICFME). Can. J. For. Res. 34: 1543–1547.
- **Stocks, B.J.** *et al.* **2004b.** Crown fire behaviour in a northern jack pine black spruce forest. Can. J. For. Res. 34: 1548–1560.
- **Stocks, B.J. and J.D. Walker. 1972.** Fire behavior and fuel consumption in jack pine slash in Ontario. Can. For. Serv., Great Lakes For. Res. Cent., Sault Ste. Marie, ON. Inf. Rep. O-X-169. 19 p.
- Sullivan, A. 2009a. Wildland fire spread modeling, 1990–2007. 1: Physical and quasi-physical models. Int. J. Wildland Fire 18: 349–368. Sullivan, A. 2009b. Wildland fire spread modeling, 1990–2007. 2: Empirical and quasi-empirical models. Int. J. Wildland Fire 18: 369–386.
- **Sullivan, A. 2009c.** Wildland fire spread modeling, 1990–2007. 3: Simulation and mathematical analogue models. Int. J. Wildland Fire 18: 387–403.
- **Sullivan, A. 2009d.** Improving operational models of fire behaviour. *In* 18th World IMACS/ MODSIM Congress. Available at http://mssanz.org.au/modsim09.[Accessed 29 February 2012].

- Sullivan, A.L., W.L. McCaw, M.G. Cruz, S. Matthews and P.F. Ellis. 2012. Fuel, fire weather and fire behaviour. *In* R.A. Brandstock, A.M. Gill and R.J. Williams (eds.). Flammable Australia: Fire Regimes, Biodiversity and Ecosystems in a Changing World. pp. 51–77. CSIRO Publ., Melbourne, Australia.
- Susott, R. A. and R.E. Burgan. 1986. Fire behavior computations with the Hewlett-Packard HP-71B calculator. USDA For. Serv., Intermt. Res. Stn., Ogden, UT. Gen. Tech. Rep. INT-202. 80 p.
- **Taylor, S.W., R.G. Pike and M.E. Alexander. 1997.** Field guide to the Canadian Forest Fire Behavior Prediction (FBP) System. Nat. Resour. Can., Can. For. Serv., North. For. Cent., Edmonton, AB. Spec. Publ. 11. 60 p.
- **Thomas, P.H. 1971.** Rates of spread of some wind-driven fires. Forestry 44: 155–175.
- Tolhurst, K.G., B.J. Shields and D.M. Chong, D.M. 2008. PHOE-NIX: Development and application of a bushfire risk management tool. Aust. J. Emergency Manage. 23(4): 47–54.
- **Traylor, R.E. 1961.** Correlation of weather to fire spread in grass and brushland fuel types in the Snake River Plains of southern Idaho. Mont. State Univ., Missoula, MT. M.Sc. Thesis 122 p.
- **Trevitt, A.C.F. 1991.** Weather parameters and fuel moisture content: Standards for fire model inputs. *In* N.P. Cheney and A.M. Gill (eds.). Proceedings of the Conference on Bushfire Modelling and Fire Danger Rating. pp. 157–166. CSIRO Div. For., Yarralumla, ACT.
- Tymstra, C., R.W. Bryce, B.M. Wotton, S.W. Taylor and O.B. Armitage. 2010. Development and structure of Prometheus: The Canadian wildland fire growth simulation Model. Can. For. Serv., North. For. Cent., Edmonton, AB. Inf. Rep. NOR-X-417. 88 p.
- **Underwood, R.J. 1985.** Research for forest fire operations in Australia. *In J.J.* Landsberg and W. Parsons (eds.). Research for Forest Management. pp. 269–282. CSIRO Div. For. Res., Canberra, ACT.
- **USDA Forest Service. 1993.** Thirty-two years of Forest Service research at the Southern Forest Fire Laboratory in Macon, GA. USDA For. Serv., Southeast. For. Exp. Stn., Asheville, NC. Gen. Tech. Rep. SE-77. 89 p.
- **Van Wagner, C.E. 1968.** Fire behaviour mechanisms in a red pine plantation: Field and laboratory evidence. Can. Dep. For. Rural Develop., For. Branch, Ottawa, ON. Dep. Publ. 1229. 30 p.
- Van Wagner, C.E. 1971. Two solitudes in forest fire research. Can. For. Serv., Petawawa For. Exp. Stn., Chalk River, ON. Inf. Rep. PS-X-29. 7 p. Van Wagner, C.E. 1977a. Conditions for the start and spread of crown fire. Can. J. For. Res. 7: 23–34.
- **Van Wagner, C.E. 1977b.** Effect of slope on fire spread rate. Can. For. Serv. Bi-mon. Res. Notes 33: 7–8.
- **Van Wagner, C.E. 1985.** Fire behavior modelling how to blend art and science. *In* L.R. Donoghue and R.E. Martin (eds.). Proceedings of the Eighth Conference on Fire and Forest Meteorology. pp. 3–5. Soc. Amer. For., Bethesda, MD. SAF Publ. 85-04.
- **Weber, R.O. 1991.** Modelling fire spread through fuel beds. Prog. Energy Combust. Sci. 17: 67–82.
- Weick, K.E. 2002. Human factors in fire behavior analysis: Reconstructing the Dude Fire. Fire Manage. Today 62(4): 8–15.
- Wilson, C.C. and J.B. Davis. 1988. Forest fire laboratory at Riverside and fire research in California: Past, present, and future. USDA For. Serv., Pac. Southwest For. Range Exp. Stn., Berkeley, CA. Gen. Tech. Rep. PSW-105. 22 p.
- **Wright, J.G. 1932.** Forest-fire hazard research as developed and conducted at the Petawawa Forest Experiment Station. Can. Dep. Interior, For. Serv., Ottawa, ON. For.-Fire Hazard Pap. 2. 42 p.