

a

Time: 30

Wind
1.5 m/s*b*

Time: 30

Wind
1.5 m/s*c*

Time: 30

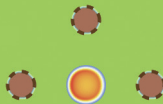
Wind
1.5 m/s

Fig. 5. Three variants of fuelbreak shapes at the moment of fire ignition (time point is 30): rectangular (*a*), quadratic (*b*) and circular (*c*) fuelbreak geometry