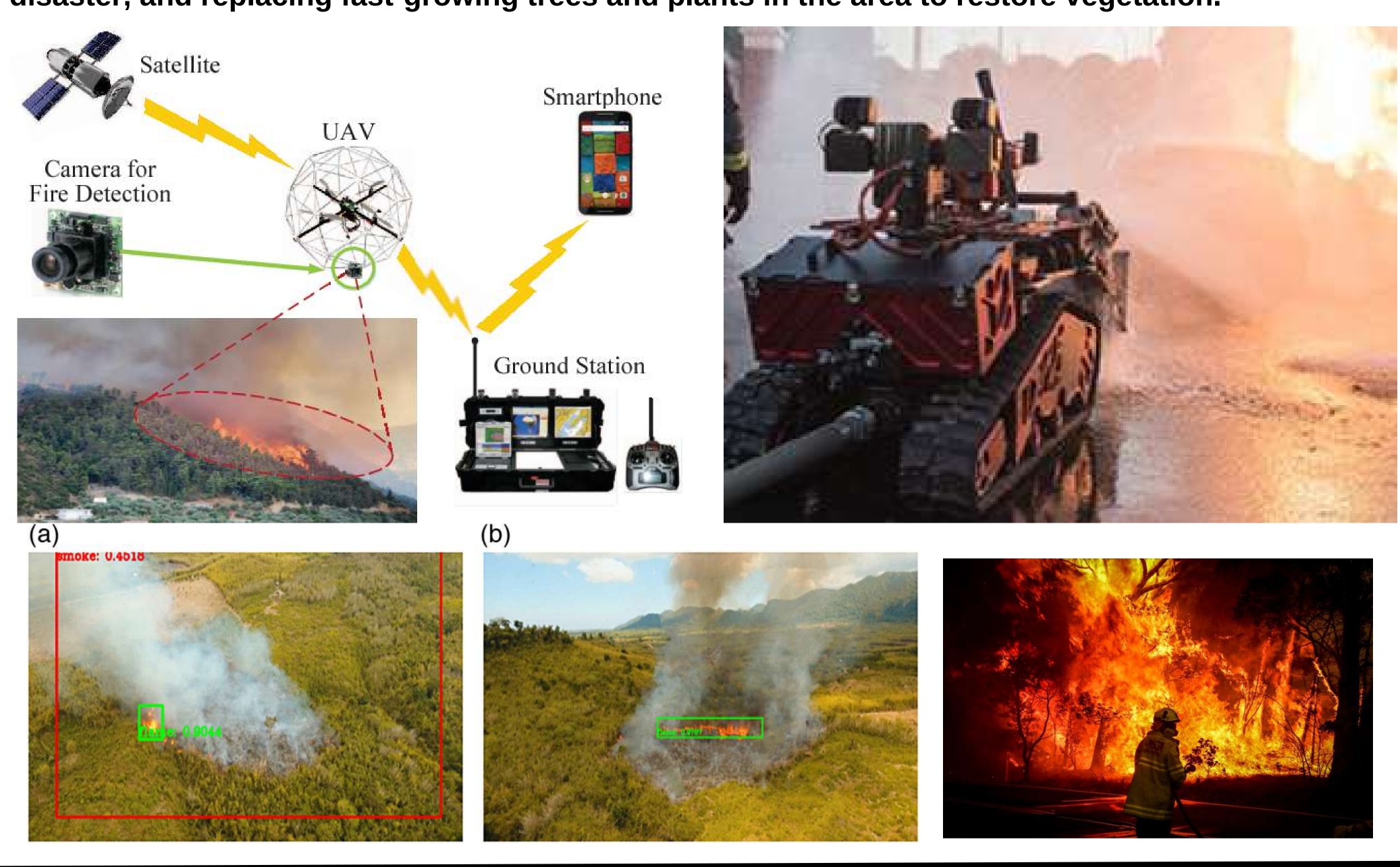


Simultaneous examination of 3 dimensions of the fire triangle

n Inheron Sponstone



In recent years, forest fires, in addition to economic damages, have destroyed the environmental pollution of plant and animal species, and caused a decrease in biodiversity and the qualitative growth of industrial species, and disrupted the ecosystem cycle. Forest fires have global effects. 1. Fuel cut: by creating an electromagnetic barrier wall 2- Air removal: 30-60 Hz sound wave radiation to reduce the fire volume 3- Heat cut (like a cryo-system) If a gas passes through a small tube and suddenly returns to average volume, it will produce extreme cold, for example, fifty degrees below zero! In recent years, forest fires, in addition to economic damages, have destroyed the environmental pollution of plant and animal species, caused a decrease in biodiversity and the qualitative growth of industrial species, and disrupted the ecosystem cycle. Forest fires have global effects. Trees are a source of carbon storage, which absorbs and emits three and two carbons; about half of the fossil fuel burning in forest fires is created, and three and 21 units of methanol are also released per 100 units, increasing the amount 3 and 2. Methane plays a significant role in global warming. Recent fires with the increase in greenhouse gas emissions, which itself has an essential role in increasing global warming and subsequently, the occurrence of subsequent fires in forests, despite this background, along with natural or human fires that are intentional or unintentional and considering Finding ways to deal with fire in forests. Hints: Fire affects the fate of animals either directly or indirectly. Animals from fire and stress cause an invasion of urban areas and roads, which creates the ground for accidents or hunting them. After the fire, avoiding unnecessary traffic, providing water and food for animals remains a disaster, and replacing fast-growing trees and plants in the area to restore vegetation.



Email: siminmardani64@gmail.com Phone: +98 902 529 7282