



*Supplement of*

## **Monitoring post-fire recovery of various vegetation biomes using multi-wavelength satellite remote sensing**

**Emma Bousquet et al.**

*Correspondence to:* Emma Bousquet ([emma.bousquet@cerema.fr](mailto:emma.bousquet@cerema.fr))

The copyright of individual parts of the supplement might differ from the article licence.

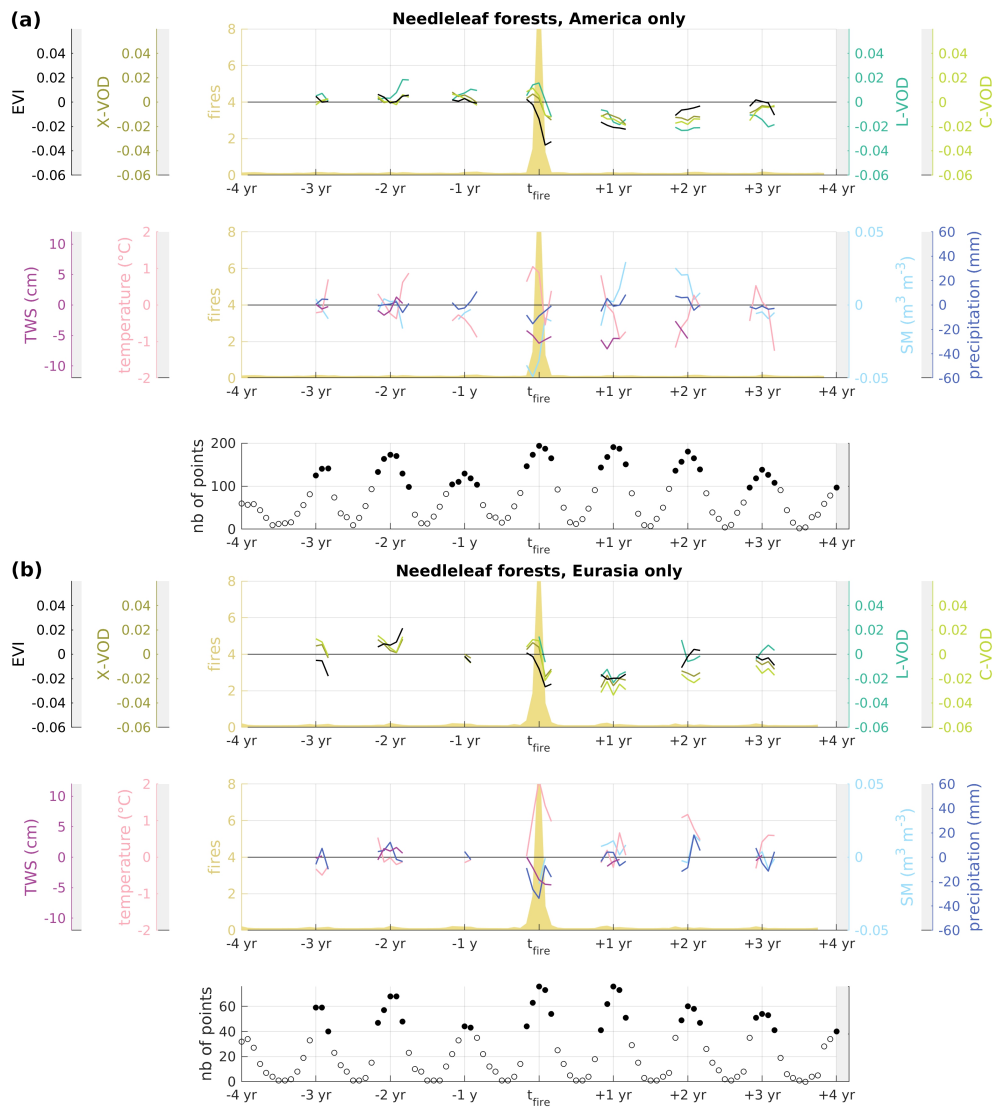


Figure S1 - Time series of the number of fires, and anomaly time series of EVI, X-, C-, L-VOD, P, SM, TWS, and T, shifted on the fire date, for the needleleaf forest biome, over (a) America; and (b) Eurasia. Missing values appear when the number of available points is lower than half the maximum number of points of the biome (empty circles in the lower panel). This is mostly due to snow filtering. Data are kept otherwise (black filled dots).