



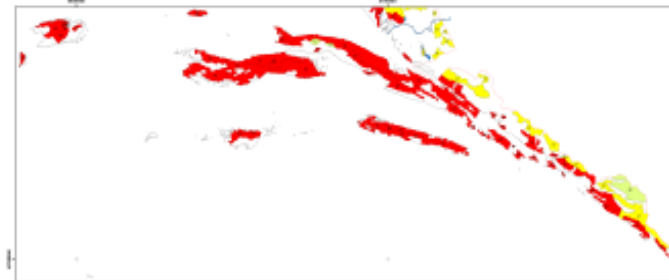
Preliminary results of AFORENSA project

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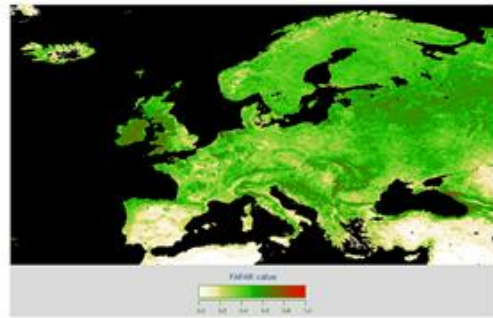
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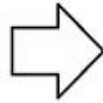
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Detecting seasonal vegetation changes on country scale from FAPAR index data

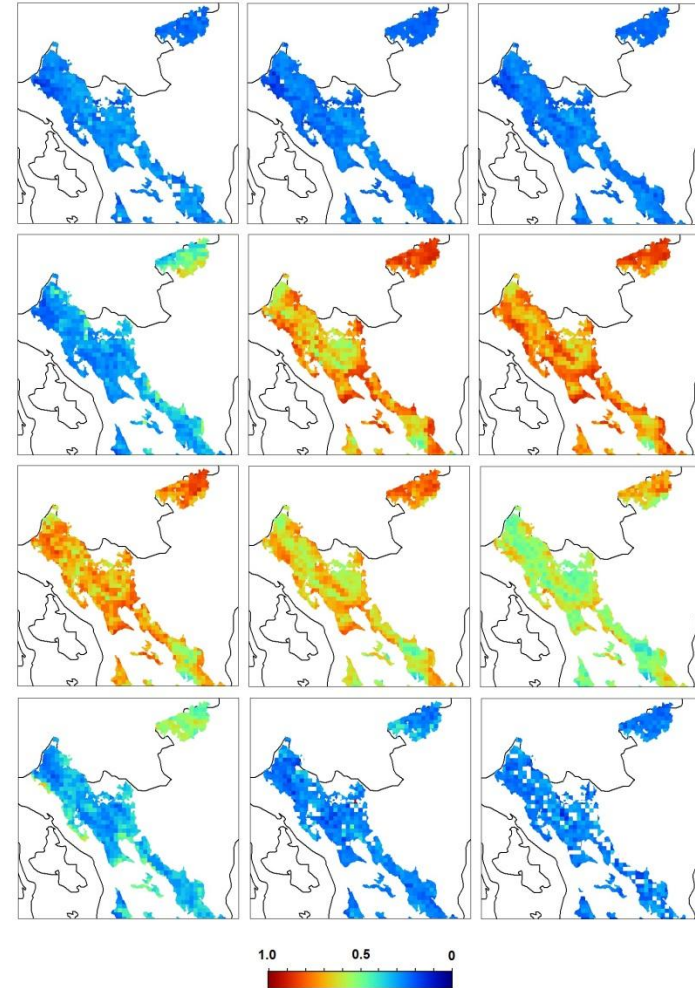
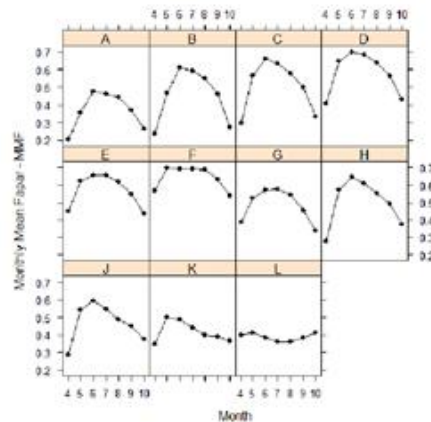


Fapar 1998-08

Fapar 1999-08



Photosynthetic activity of the
main forest types in Croatia



Pilaš, I., Medved, I., Medak, J., Medak, D.

Response strategies of the main forest types to climatic a across Croatian biogeographic regions inferred from FAPAR remote sensing data. // Forest Ecology and Management. 326 (2014) ; 58-78.