## **RESEARCH GROUP**

## Remote Sensing and Natural Resources Modelling



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LIND SURFACE PROCESSES AND VEGETATION WATER CYCLE We rely on scientific and including ED and R5-based nowledge for galling a better understanding of Land Surface Processes. For investigating eco-hydrological extremes in a non-dationary contact, we focus on biosphere-atmosphere interactions at multiple spatio-temporal scales.
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2017   * Extension for December Transmission

## Partenaires

adwaÃ<sup>-</sup>sEO, European Space Agency (ESA), Luxembourg Space Agency (LSA), Vienna University of Technology, Wageningen University, Cima Research Foundation, Fadeout Software, Luxsense Geodata, Luxspace, University of Trier, RSS-Hydro, Frontier Connect

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