RESEARCH GROUP

Remote Sensing and Natural Resources Modelling



precasting model: a proof of concept, DI Mauro, C, Hostache, R., Matgen, P., Pelich, R., Chini, M., van Leeuwen, P. J., Nichols, N. K. & Blöschl, G. (2021). Hydrol. Earth Syst. Sci., 25, 4 n se a test case. Zhao, J., Pelich, R., Hostache, R., Matgen, P., Wagner, W. & Chini, M. (2021). Remote Sensing of Environment

- r., Najan, r., Sulpianesimo, L., Luiss, Bernios Sens., Juli, 1823 Genhardt, M., Scient, R., Sancher, U., Useden, D., Special, R., Robert, G., Mejletta, F., Irone, Y. (2018). Remote Sens., 30, 1139. Crick, R., Chin, M., Gustani, L., Iwad, J., Gavetta, U., Wood, M., Corrain, G., Peich, R., & Magne, P. (2018). Water Resources Research, 54(8), 5354-5335. Consequences internetwork to adultate across a cells generated in Assessment Securities, Mallock, 54(7),

adwaÃ-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

Contact

Partners

5, avenue des Hauts-Fourneaux L-4362 Esch-sur-Alzette phone: +352 275 888 - 1 | LIST.lu

