

1400 years of man-environment interactions and soil evolution in the Saint-Mont mountain (Remiremont, Vosges)

A. Poszwa, A. Grzesznik, A. Gebhardt, A. Agat, P. Even, Phuc Ngo, D. Cartier, V. Robin, C. Delangle, S. Occhietti, et al.

▶ To cite this version:

A. Poszwa, A. Grzesznik, A. Gebhardt, A. Agat, P. Even, et al.: 1400 years of man-environment interactions and soil evolution in the Saint-Mont mountain (Remiremont, Vosges). Historical Ecology for the future - International conference in historical ecology, May 2021, Metz, France. , 2021. hal-03236655

HAL Id: hal-03236655 https://hal.univ-lorraine.fr/hal-03236655v1

Submitted on 26 May 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



LIDAR data provided by the PCR ACER (Ch. Kraemer, dir). (2 RP: Référentiel pédologique (9 WRB: Wordl reference base
Chenal T, Kraemer C., (2016) Rapport de fouille programmée – SAINT-MONT, PCR * Monastère en Europe eccleentale (Ve – Xe siche)*.
Grezzink A., (2019) Le Saint-Mont (BB) - bilan des activées 2019 : Le système d'encentes en pierre ache*, rapport de prospection thematique, Service Régional de
Trachéologi Grande E. Metz.
Wincem PC, fugeoliti L2, Namura L. Moullise J., Nollinger J; Durand M; Ricour J; Lougnon JM; Vogt J; Bonvallet J. Carte geologique de la France au 1/50000em mentimentes IBMON 1979. NO 376. 497

Even, P. and Ngo, P. 2020, Une extraction of curvellnear structures from UDAR raw data. USPRS Analo of the Photogrammetry, Remote Sensing and Spatial Information Sciences (proc. of XXIV USPRS Congress), pp. 211–218, hal-20272073
Even, P. and Ngo, P. 2021, Automatic forest from distriction from UDAR data dimountainous areas. LAPA International Conference on Discrete Genemicy and Mathematical Morphology (IDGMM 2021), hal-03144147
Even, P., Grassini, A., Gabardat, C., Cheng, T., Ginge, P. 2021, Sat estimation of Inter structures from UDAR data dimountainous areas. LAPA International Conference on Discrete Genemicy and Mathematical Morphology (IDGMM 2021), hal-03144147
Even, P., Grassini, A., Gabardat, C., Cheng, T., Ginge, P. 2021, Sat estimation of Inter structures from UDAR data data for archaeomorphological structure prospection. Accepted in the International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences (proc. of 2021 edition of XXIV SPRS Congress), hal-03148941