Supplementary Materials

"Radon and carbon dioxide around remote Himalayan thermal springs" by F. Girault et al.

S1. Results of radon and CO_2 fluxes along four additional profiles in Timure hot spring (Central Nepal)

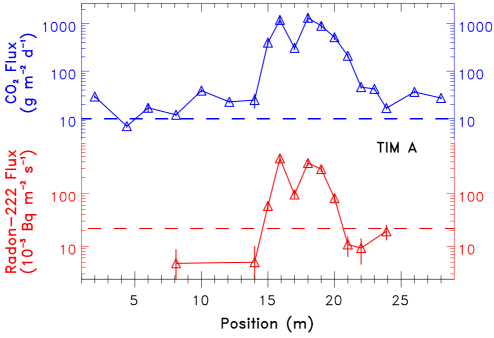


Fig. S1. Results of radon and CO₂ fluxes along the TIM A profile in Timure hot spring, Central Nepal. Dashed lines correspond to the regional background fluxes.

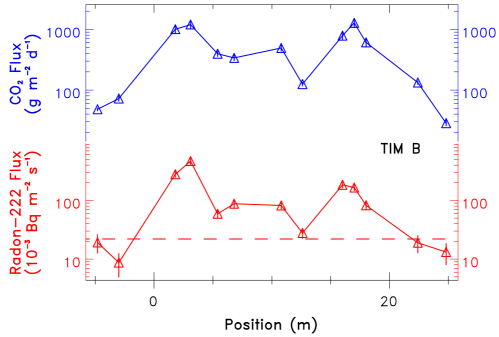


Fig. S2. Results of radon and CO₂ fluxes along the TIM B profile in Timure hot spring, Central Nepal. Dashed lines correspond to the regional background fluxes.

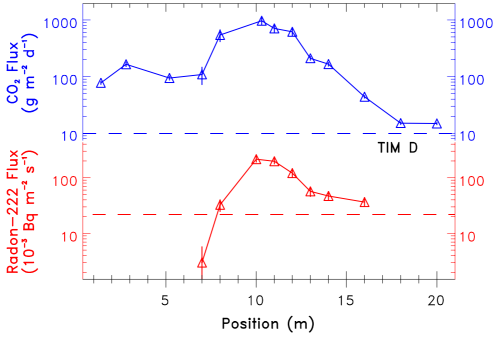


Fig. S3. Results of radon and CO_2 fluxes along the TIM D profile in Timure hot spring, Central Nepal. Dashed lines correspond to the regional background fluxes.

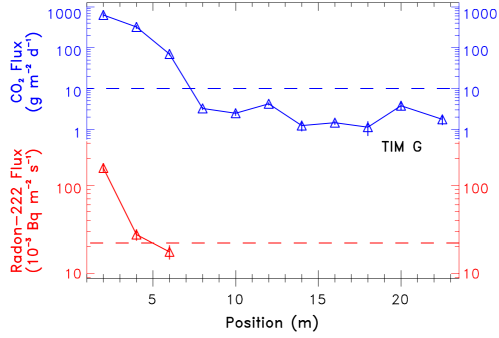


Fig. S4. Results of radon and CO₂ fluxes along the TIM G profile in Timure hot spring, Central Nepal. Dashed lines correspond to the regional background fluxes.

S2. Results of radon and CO_2 fluxes along four additional profiles in Chilime hot spring (Central Nepal)

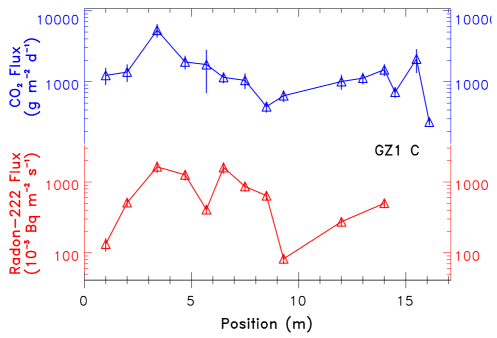


Fig. S5. Results of radon and CO₂ fluxes along the GZ1 C profile in Chilime hot spring, Central Nepal. Dashed lines correspond to the regional background fluxes.

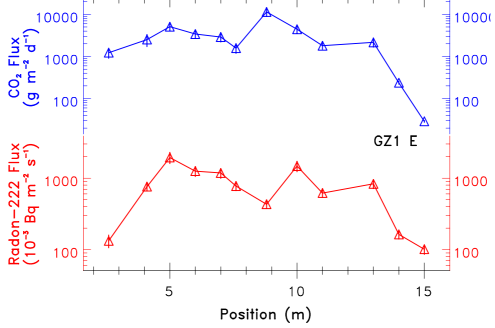


Fig. S6. Results of radon and CO₂ fluxes along the GZ1 E profile in Chilime hot spring, Central Nepal. Dashed lines correspond to the regional background fluxes.

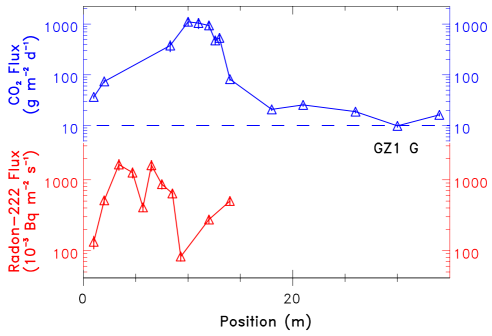


Fig. S7. Results of radon and CO₂ fluxes along the GZ1 G profile in Chilime hot spring, Central Nepal. Dashed lines correspond to the regional background fluxes.

S3. Results of radon and CO_2 fluxes along four additional profiles in Tarakot hot spring (Lower Dolpo)

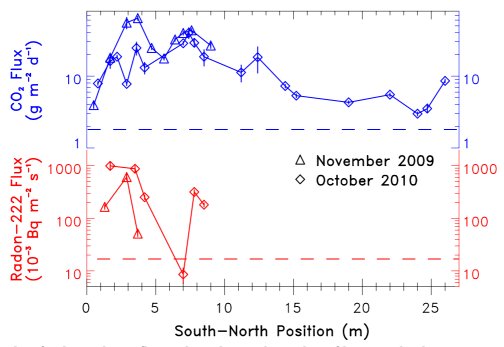


Fig. S8. Results of radon and CO₂ fluxes along the South-North profile in Tarakot hot spring, Lower Dolpo. Dashed lines correspond to the regional background fluxes.