

[Seismic refraction tomography in San Luis, headward Coca River erosion zone - ScienceDirect](https://www.sciencedirect.com/science/article/abs/pii/S0926985123000587?via%3Dihub)

Seismic refraction tomography in San Luis, headward Coca River erosion zone

The screenshot shows a web browser window displaying the ScienceDirect article page. The browser's address bar shows the URL: <https://www.sciencedirect.com/science/article/abs/pii/S0926985123000587?via%3Dihub>. The ScienceDirect logo is visible in the top left, and a search bar is in the top right. A notification banner at the top states: "Access through another institution" and "Amazon Regional University IKIAM does not subscribe to this content on ScienceDirect." The article title is "Seismic refraction tomography in San Luis, headward Coca River erosion zone" from the "Journal of Applied Geophysics", Volume 212, May 2023, 104981. The authors listed are Sebastián Araujo, Oswaldo Guzmán, Anderson Guzmán, Ronny Espín, Isabel García, and Edgar Chulise. The abstract begins with: "In the context of the headward erosion of the Coca River, we have carried out a seismic tomography experiment in the San Luis town at the river bank. San Luis is located directly over the eroded debris avalanche, but this resists mass movement, probably due to the presence of fan-limited debris deposits." The Windows taskbar at the bottom shows the search bar with "Buscar", several application icons, and system tray information including "26°C", "ESP", and the date "02/05/2023".