

# Monthly update of scientific references for ANDEX (2021-present)<sup>1</sup>

Last Update August 10, 2026

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## July 2026:

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<sup>1</sup> If you wish to include references that do not appear in this list, please contact: [sly.wongchuig-correa@utoulouse.fr](mailto:sly.wongchuig-correa@utoulouse.fr)

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