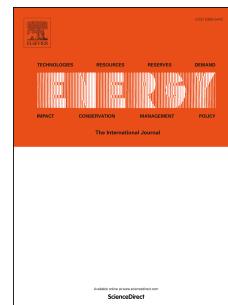


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Experimental study of near-field structure and thermo-hydraulics of supercritical CO₂ releases

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Near-field

Far-field

Solid CO₂ particles

Multiphase CO₂ flow

CO₂ plume

Re-evaporation

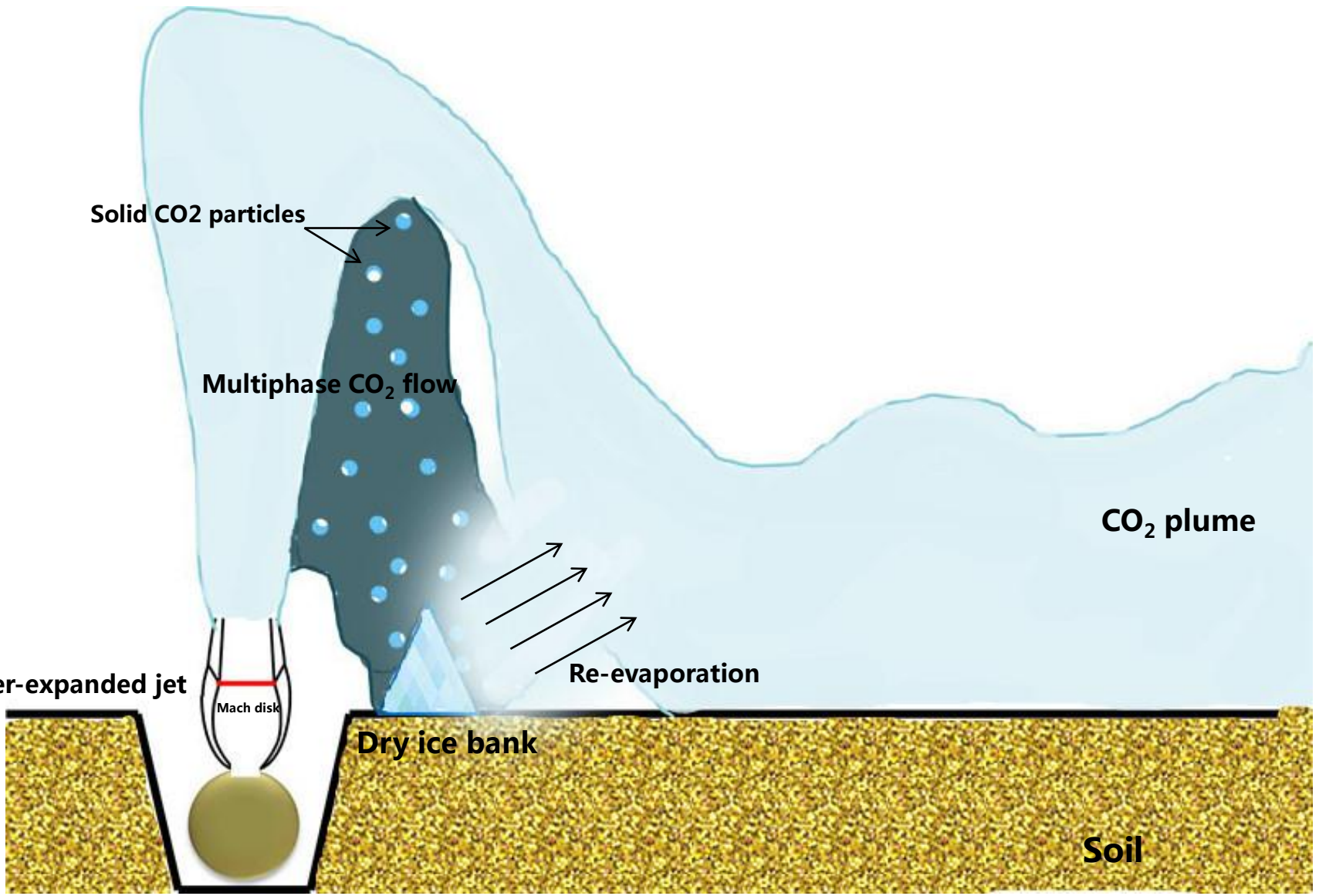
Dry ice bank

Soil

Pipeline

Mach disk

Under-expanded jet



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