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[> # Supporting Func Sakana SCT pachikuri CG Kurage by H.E:
[> with(plots) : with(plottools) : with(LinearAlgebra) : with(StringTools) : HITL
  = FormatTime("%Y-%m-%d-%r");
[> kua := animate3d( [ u·sin(5·p) + 5, 5·( sin( π/2 ) · ( sin(2t) + sin(tan(t))8 · sin((2+p)
  ·t) ) ), 5·( cos(2t) + sin(tan(t))8 · cos((2+p)·t) ) ], t=0..2·Pi, u=0..2, p=-0.2
  ..0.3, numpoints = 40000, frames = 30, title = "KURAGE by H.E" ) :

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[> :
[> #sakana 1 by supporting function by H.E:
[> P := sin( (4 + s) · sin(x2)3 · cos(x1) + 5 + s ) + 2 · sin(x2) · cos(x1)2 + 3;
[> Y1 := simplify( P · sin(x2) · sin(x1) + diff(P, x2) · cos(x2) · sin(x1)
  + diff(P, x1) · cos(x1) / sin(x2) );
[> Y2 := simplify( P · sin(x2) · cos(x1) + diff(P, x2) · cos(x2) · cos(x1)
  - diff(P, x1) · sin(x1) / sin(x2) );
[> Y3 := simplify( P · cos(x2) - diff(P, x2) · sin(x2) );
[> saa := animate3d( [Y1, Y2, Y3], x1 = 0..2·Pi, x2 = 0..Pi, s = 0.5..1, frames = 30 ) :
[> display( {kua, saa} );
[>

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