

## Cas 1D disponibles dans les modèles 1D du CNRM et du LMD

Nom du cas	Arpege PN	Arpege Climat	LMDZ	MesoNH	Détails
<b>Amma</b>		X	X	X	
<b>Arm_cu</b>		X	X	X	<a href="http://www.knmi.nl/samenw/eurocs/ARM/">http://www.knmi.nl/samenw/eurocs/ARM/</a>
<b>Astex</b>		X			<a href="http://www.euclipse.nl/wp3/ASTE_X_Lagrangian/Introduction.shtml">http://www.euclipse.nl/wp3/ASTE_X_Lagrangian/Introduction.shtml</a>
<b>Ayotte</b>			X		
<b>Bomex</b>		X		X	<a href="http://www.knmi.nl/~siebesma/gcss/bomex.html">http://www.knmi.nl/~siebesma/gcss/bomex.html</a>
<b>Cas « Derbyshire »</b>		X			
<b>CGILS1 et 2</b>			X		<a href="http://atmgcm.msfc.sunysb.edu/cfm/ip_figs/Case_specification.html">http://atmgcm.msfc.sunysb.edu/cfm/ip_figs/Case_specification.html</a>
<b>Composite sandu (3 variantes)</b>		X	X		<a href="http://www.mpimet.mpg.de/en/mitarbeiter/irina-sandu/transition-cases.html">http://www.mpimet.mpg.de/en/mitarbeiter/irina-sandu/transition-cases.html</a>
<b>Copt81</b>					
<b>Cindy Dynamo</b>		X	X		
<b>Dice</b>		X	X	X	<a href="http://appconv.metoffice.com/dice/dice.html">http://appconv.metoffice.com/dice/dice.html</a>
<b>EDMF (W.Angevine)</b>		X	X		
<b>Équilibre radiatif convectif</b>			X		
<b>Eurocs Convection Profonde</b>		X			
<b>Fire</b>		X	X		
<b>GABLS1</b>		X			<a href="http://turbulencia.uib.es/gabls/">http://turbulencia.uib.es/gabls/</a>
<b>GABLS2</b>					
<b>GABLS3</b>		X			<a href="http://www.knmi.nl/samenw/gabls/">http://www.knmi.nl/samenw/gabls/</a>
<b>GABLS4</b>	X	X	X	X	<a href="http://www.cnrm.meteo.fr/aladin/meshtml/GABLS4/GABLS4.html">http://www.cnrm.meteo.fr/aladin/meshtml/GABLS4/GABLS4.html</a>
<b>Gate « pronostique »</b>					
<b>Hapex92</b>			X		
<b>IHOP</b>				X	
<b>Radiation IPCC (Collins 2006)</b>			X		
<b>Radiation Intercomparison Study (Euclipse, S del Guesso)</b>			X		<a href="http://www.euclipse.nl/wp3/Radiation_Intercomparison/Introduction.shtml">http://www.euclipse.nl/wp3/Radiation_Intercomparison/Introduction.shtml</a>

Nom du cas	Arpege PN	Arpege Climat	LMDZ	MesoNH	Détails
<b>CIRC</b>		X	X		Continual intercomparison of Radiation Code <a href="http://circ.gsfc.nasa.gov/CIRC_input.html">http://circ.gsfc.nasa.gov/CIRC_input.html</a>
<b>LBA/Amazonie</b>		X			
<b>Rico</b>		X	X	X	<a href="http://www.knmi.nl/samenw/rico/">http://www.knmi.nl/samenw/rico/</a>
<b>Eddy Diffusion Mass Flux + Stevens case (W.Angvine)</b>		X	X	X	
<b>Toga case_e</b>			X		<a href="http://gcss-dime.giss.nasa.gov/toga/">http://gcss-dime.giss.nasa.gov/toga/</a>
<b>Toga long</b>			X		<a href="http://gcss-dime.giss.nasa.gov/toga/">http://gcss-dime.giss.nasa.gov/toga/</a>
<b>Twpace</b>			X		<a href="http://gcss-dime.giss.nasa.gov/twpace/">http://gcss-dime.giss.nasa.gov/twpace/</a>
<b>Wangara</b>					