

CoCoA-5

		2025-2				2025-3				2025-4				2025-5				2025-6				2025-7									
		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30					
CoCoA		CoCoA-5																													
CoCoA-5																															
CoCoA-5 - CoCoA-5.4.2																															
Janet Bases: port function into (...)																															
CoCoA-5 Projects for students (e.g. (...)																															
Gaussian Elimination																															
Prototype package for Linear Commutative (...)																															
New function: find ?																															
Get indexed indets from a polyring																															
Lin alg with polys																															
New functions: argmin, argmax																															
foreach with ref to list entry?																															
Add sagbi package																															
Allow user to choose whether to (...)																															
Jordan Normal Form?																															
CoCoA-5 - CoCoA-5.4.4																															
Add CoCoA5 function NmzHilbertBasisKer																															
EvalPolyAtMat																															
New function ModuleElems? (like (...)																															
CoCoA-5 - CoCoA-5.?.?																															
InputForm for output readable as (...)																															
Add LucasTest to cocoa5?																															
Port function NewSymbol/NewSymbols (...)																															
Unique copies of rings in CoCoA-5																															
New C5 fn for adjusting the warning (...)																															
New operators: += -= *= /=																															
Output Betti numbers																															
Primary Decomposition in CoCoA-5																															

<p>Elementary transcendental functions (...)</p> <p>New function: LeastDegPolynomial (...)</p> <p>New function: MakeMultiset?</p> <p>CoeffSize: function to measure (...)</p> <p>New function: RingQQi()? extension (...)</p> <p>CoCoA Online: install (using InteractiveShell)</p> <p>New function: gin for algebraic (...)</p> <p>New Fn: make a homogeneous list (...)</p> <p>Create a directory</p>	
---	--