



FESTIVUS!



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(the airing of grievances)



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But that’s ok!



“His papers are well-written, interesting, informative, fun to read, but they’re not *science*.”



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“Planning” isn’t a well-defined term.

	Technical Field 1	Technical Field 2
Theory	Properties of polyhedra	DL, automata theory
Methods	Simplex algorithm, partitioning, interior vs. barrier methods	Heuristic search, model-checking, ...
Tools	CPLEX, Z3, G12, NuSMV, ...	
Formulations	Multi-period vs. continuous, big-M methods for linearization, ...	STP/flexible planning vs. forward planning
Problem statements	Toy problems	
Proofs-of-concept		EO-1, BAMS, RAX, ...
Products	Airline scheduling, load management, production planning	Avionics scheduling, hardware configuration, penetration testing, printer management, ...



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Yes, they do.



A Modest Proposal...



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Let's call the whole thing off.



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Slightly more seriously:

- Don't ask people analyzing STRIPS-rule search spaces when their work will be applied.
- Don't ask where the new theory is in application papers.
- Figure out what you want the IPC to be.