DISCUSSION/CONCLUSION MODEL ©H. Glasman-Deal 2011

1	REVISITING PREVIOUS SECTIONS
	SUMMARISING/REVISITING GENERAL OR KEY RESULTS
2	MAPPING (RELATIONSHIP TO EXISITING RESEARCH)
3	ACHIEVEMENT/CONTRIBUTION
	REFINING IMPLICATIONS
4	LIMITATIONS
	CURRENT AND FUTURE WORK
	APPLICATIONS

VOCABULARY

MAPPING (RELATIONSHIP TO EXISITING RESEARCH)

1111 (1110 (1121 1110 110 1111 110 21		
This method/result /approach is:	This/Our study:	This/Our study:
	•	,
an alternative scheme/strategy	broadens	lends support to
comparable to	challenges	mirrors
consistent with	compares well (with)	modifies
identical (to)	confirms	proves
in contrast to	contradicts	provides insight into
in good agreement (with)	corresponds to	provides support for
not previously described/reported	corroborates	refutes
significantly different (to/from)	differs from	supports
the first of its kind	extends	verifies
(very/remarkably) similar (to)	expands	
unlike		

Note: Don't forget that a simple comparative (e.g. stronger/more accurate/quicker) can also be used

- To the knowledge of the authors, the data in Figs. 4-6 is the first of its kind.
- The results of this simulation challenge the assumption that percentage porosity increases.
- The GMD method provides results that **are comparable to** existing clay hydration processes.
- Using this multi-grid solver, load information is propagated **faster** through the mesh.
- Our results are in general agreement with previous DNA incorporation studies in the rat [2.6]
- Our current findings expand prior work⁵.
- Unlike McGowan, we did not identify 9-cis RA in the mouse lung.

ACHIEVEMENT/CONTRIBUTION

Positive language

accurate advantage appropriate attractive beneficial comprehensive convenient convincing correct cost-effective	effective efficient encouraging exact feasible flexible low-cost novel realistic relevant	robust simple stable straightforward strong successful superior useful valid valuable	Useful verbs: assist compare well with confirm enable enhance ensure facilitate help to improve is able to offers	prove provide a framework provide insight into provide evidence for remove the need for represent a new approach to resolve reveal solve succeed in support yield
--	---	---	---	---

!-substitutions

compelling	exciting	overwhelming	undeniable
crucial	extraordinary	perfect	unique
dramatic	ideal	powerful	unusual
excellent	invaluable	remarkable	unprecedented
	outstanding	surprising	vital
exceptional	outstanding	surprising	vital

- The presence of such high levels is a novel finding.
- We identify **dramatically** different profiles in adult lungs.
- Our results **provide compelling evidence** that this facilitated infection.
- These preliminary results demonstrate the **feasibility** of using hologram-based RI detectors.
- The system presented here is a **cost-effective** detection protocol.
- A straightforward analysis procedure was presented which enables accurate prediction.
- Our study **provides the framework** for future studies to assess the performance characteristics.
- We have derived exact analytic expressions for the percolation threshold.

LIMITATIONS/CURRENT AND FUTURE RESEARCH

a/the need for	In future, care should be taken	research opportunities	
at present	In future, it is advised that	should be explored	
encouraging	holds promise	should be replicated	
fruitful	interesting	should be validated	
further investigation/s	it would be beneficial/useful	should be verified	
further work is needed	possible direction	starting point	
further work is planned	promising	the next stage	
future work/studies should	recommend	urgent	
future work/studies will	remain to be (identified)	worthwhile	

- Our results are **encouraging** and **should be validated** in a larger cohort of women.
- However, the neural mechanisms underlying these effects remain to be determined.
- This finding is **promising** and **should be explored** with other eukaryotes.
- Future work should focus on the efficacy of ligands synthesized in the Long group.
- An important question for future studies is to determine the antidepressant effects of such drugs.

APPLICATIONS/APPLICABILITY/IMPLEMENTATION

eventually	Verbs:
in due course	apply
in future	have potential
soon	implement
possible	lead to
	produce
	use

- Our technique can be applied to a wide range of simulation applications.
- The PARSEX reactor therefore could be used for the realistic testing of a wide range of control
 algorithms.
- It **should be possible**, therefore, to integrate the HOE onto a microchip.
- This approach has potential in areas such as fluid density measurement
- The solution method **could be applied** without difficulty to irregularly-shaped slabs.
- Our results mean that in dipping reservoirs, compositional gradients can now be produced very quickly.
- This could **eventually lead to** the identification of novel biomarkers.