

DISCUSSION/CONCLUSION MODEL ©H. Glasman-Deal 2011

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

VOCABULARY

MAPPING (RELATIONSHIP TO EXISTING RESEARCH)

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

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 work**⁵.
- **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	<i>Useful verbs:</i> 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 crucial dramatic excellent exceptional	exciting extraordinary ideal invaluable outstanding	overwhelming perfect powerful remarkable surprising	undeniable unique unusual unprecedented 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 at present encouraging fruitful further investigation/s further work is needed further work is planned future work/studies should future work/studies will	In future, care should be taken In future, it is advised that... holds promise interesting it would be beneficial/useful possible direction promising recommend remain to be (identified)	research opportunities should be explored should be replicated should be validated should be verified starting point the next stage urgent 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 in due course in future soon possible	Verbs: apply have potential implement 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.