Dear Professor Mark E. Law:

I am interested in receiving source code for **FLOOPS/FLOODS version** 2008. I understand and accept that:

- 1. The software is protected by copyright by Professor Mark E. Law, University of Florida.
- 2. I will not distribute the source code, or any portion or derivative thereof, beyond my organization without receiving prior approval from Professor Mark E. Law. The source code is provided under an implied confidentiality agreement.
- 3. The source code is provided on an "as is" basis for my non-commercial use.
- 4. Professor Mark E. Law and The University of Florida, have no liability in connection with the use of the code.
- 5. The software has no warranties and no provision for support or future.
- 6. I agree to acknowledge FLOOPS/FLOODS and Professor Mark E. Law of the University of Florida in reports and papers for which the software is used to generate results. If a reference is needed, please use: Mark E. Law and Stephen Cea, "Continuum Based Modeling of Silicon Integrated Circuit Processing: An Object Oriented Approach," Computational Materials Science, 12(1), p. 289-308, August, 1998.

Sincerely,				
(your signa	ature above)			
Name: (please pr	int legibly)			
Address:				
E-mail:				
Date:				

Please return to:

Mark E. Law University of Florida Electrical & Computer Engineering mlaw at ufl.edu