

Software Distribution Agreement

The materials are: The molecular modeling software entitled "MSMS/Polygon AVS modules" developed by Michel F. SANNER and Bruce S. DUNCAN at the molecular graphics laboratory of the Scripps Research Institute (copyright, TSRI 1997). I will be pleased to permit your use of this software for scientific research. However, before forwarding it to you I would like your agreement:

1. The program received by you will be used only for scientific research.
2. That you will not sell or otherwise transfer this program or derivatives to any other party, whether with or without consideration, for any purpose.
3. That you will not obtain, and will not attempt to obtain copyright coverage thereon without the express purpose written consent of The Scripps Research Institute.
4. That you will hold harmless from all or any expenses you may incur as a result of or arising from your use, direct or indirect, of these materials. You understand that no other right or license to this program or its derivatives is granted or implied as a result of our transmission to you.

In addition, we request that you agree to acknowledge the use of the "MSMS/Polygon AVS Module" software that results in any published work, including scientific papers, films and videotapes by citing the following references:

1. Upson, C., Faulhaber, T., Jr., Kamins, D., Laidlaw, D., Schlegel, D., Vroom, J., Gurwitz, R. & van Dam, A. (1989). "The Application Visualization System: A computational environment for scientific visualization". IEEE Comput. Graph. Appl. 9:30-42.
2. Sanner, M. F., Olson A.J. & Spehner, J.-C. (1996). Reduced Surface: An Efficient Way to Compute Molecular Surfaces. Biopolymers 38:305-320.
3. Duncan, B.S., Macke, T.J. & Olson, A.J., (1995). Biomolecular visualization using AVS. J. Mol. Graphics 13:271-282.

Accepted:

Research Investigator	Printed Name & Title	Signature & Date
Institute		
Mailing Address		
Telephone	Fax	E-mail
Institutional Representative	Printed Name & Title	Signature & Date

Return agreement to:

Dr. Michel F. Sanner Ph. D.

The Scripps Research Institute, 10550 North Torrey Pines Road

La Jolla, CA 92037 FAX 858 784-2860