

Paper number 95PA01743

SIMMAX: A modern analog technique to deduce Atlantic sea surface temperatures from planktonic foraminifera in deep-sea sediments

Uwe Pflaumann

Josette Duprat and Claude Pujol

Laurent D. Labeyrie

Copyright 1995 by the American Geophysical Union,

Paper number 95PA01743.

0883-8305/95/95PA-01743\$10.00

The postscript data are condensed in file SIMMAX.exe (858 kB)

The Tables are in ASCII files named TableA1.asc, TableA2.asc, TableA3.asc, TableA3.asc

If the file SIMMAX.exe is executed on a MS-DOS system, it will automatically unpack the eps files, which are named

Fig-A1.eps to Fig-A10.eps, containing the following figures:

Fig-A1.eps contains Fig. A1

Fig-A2a.eps contains Fig. A2a

Fig-A2b.eps contains Fig. A2b

Fig-A2c.eps contains Fig. A2c

Fig-A2d.eps contains Fig. A2d

Fig-A3.eps contains Fig. A3

Fig-A4.eps contains Fig. A4 and Fig A5

Fig-A6.eps contains Fig. A6 and Fig A7

Fig-A8.eps contains Fig. A8 and Fig A9

Fig-A10.eps contains Fig. A10 and Fig A11.

These unpacked files are written in EPS format and need about 11 MB space on the disk