PDIBAP LICENSE AGREEMENT

		(hereina	fter referred to	as 'LICI	ENSEE')	and the
University of Paderborn ((hereinafter referred to a	s 'UoP'	agree as follow	vs:		

- 1. PDIBAP is a software tool to partition graphs into a given number of parts. Several methods of different character are implemented to perform the partitioning. Graph partitioning is an essential problem in a wide area of real applications, i. e., PDIBAP may be used in many different environments.
- 2. PDIBAP is owned by UoP, who claims the rights to the software and any documentation.
- 3. The purpose of this license is to enable the LICENSEE to use PDIBAP for academic, research, development and demonstration purposes only.
- 4. PDIBAP is fully-paid, nonexclusive, non-transferable and noncommercial. This license specifically does not permit the resale of PDIBAP in whole or in part, either as a stand-alone product or as part of another product. If the LICENSEE wishes to extend the terms of the license to cover one or more of the areas not included in this agreement, they should contact UoP. Permission for such extensions will not be unreasonably withhold, but any person abusing the terms of this license will be prosecuted.
- 5. There is no warranty with PDIBAP. UoP does not accept any liability in respect of any damage arising out of the use or the inability to use PDIBAP.
- 6. LICENSEE agrees to use PDIBAP at a single site. A separate License is required for each site at which PDIBAP will be used. Copies of PDIBAP are only allowed for modifications, backup and archive purposes and have to be kept at the same site. The LICENSEE has to maintain appropriate records of the number and location of such copies and the conditions of this agreement apply to all copies.
- 7. The software and associated documentation and literature are distributed electronically via the Internet.

8.	All liaison	between	LICENSEE	and	UoP	shall	be	between	the	following:
----	-------------	---------	----------	-----	-----	-------	----	---------	-----	------------

Dr. Henning Meyerhenke Department of Computer Science University of Paderborn Fuerstenallee 11 33102 Paderborn, Germany	
henningm@uni-paderborn.de	
I agree to all the above conditions and con	nstraints.
LICENSE HOLDER:	
SIGNATURE:	
DATE:	