The Eye-Chimera

(Eye part from the Cognitive process Inference by the Mutual use of the Eye and expRession Analysis)

Database Release Agreement

To receive a copy of the Eye-Chimera database (further denoted as "the database"), the researcher must sign this document and thereby agree to observe the restrictions listed herein. Then, the signed document must be e-mailed to **corneliu** . **florea** @ **upb** . **ro**

The researcher(s) agrees to the following restrictions on the database:

- 1. The database is for the academic use only.
- 2. The database remains the property of the Image Processing and Analysis Laboratory of the University Politehnica of Bucharest.
- 3. The database will not be further distributed, published, copied, or further disseminated in any way or form whatsoever, whether for profit or not. This includes further distributing, copying or disseminating to a facility or organization unit in the requesting university, organization, or company.
- 4. There is no warranty for the database provided for download. The database is therefore provided "AS IS" without any warranty of any kind, express or implied. You assume the entire risk as to the quality and performance of this database. If the database is found to be defective, you assume the entire cost of all service, repairs and corrections. In no case, the individual authors, the Image Processing and Analysis Laboratory, or the University Politehnica of Bucharest can be held responsible for arising damages, including general, special, or consequential damages arising from the random use of or inability to use the database (including, but not limited to loss or damage to data, or any direct or third persons, or inability to interoperate with other software programs).
- 5. All documents and papers that report on research that uses the database will acknowledge its use. At least one of the following papers describing the database should be cited:
 - L. Florea, C. Florea, R. Vranceanu, C. Vertan "Can Your Eyes Tell Me How You Think? A Gaze Directed Estimation of the Mental Activity" In Proc BMVC 2013, United Kingdom.

The paper may be downloaded from:

http://imag.pub.ro/common/staff/cflorea/bmvc_NLP_2013.pdf

R. Vranceanu, C. Florea, L. Florea, C. Vertan "NLP EAC Recognition by Component Separation in the Eye Region", 15th International Conference on Computer Analysis of Images and Patterns CAIP 2013, York, UK, 27-29 Aug. 2013, LNCS vol. 8048, Eds. Wilson, R.; Hancock, E.; Bors, A.; Smith, W., pp. 225-232, Springer Verlag, Berlin Heidelberg 2013, ISSN 0302-9743, ISBN 978-3-642-40246-3.

The paper may be downloaded from:

http://imag.pub.ro/common/staff/cflorea/CAIP_EAC_2013.pdf

I agree to the above terms.		Date:
	Signature	
Name:		
Title:		
Institution:	_	