



1ST SZEGED WORKSHOP ON EDUCATIONAL EVALUATION

PROGRAM

27-28 April 2009

Venue:

Szeged Committee of the Hungarian Academy of Sciences H–6720 Szeged, Somogyi utca 7.

Institute of Education Graduate School of Educational Sciences Hungarian Academy of Sciences

PROGRAM

27th April 2009

Registration and coffee		
Opening Session		
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Lunch break		
Coffee break		
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28th April 2009

9:30	10:00	Coffee		
10:00 12:30		Session D: Preparations for an ESF project proposal		
		Jean-Paul Reeff	ESF project proposal on Technology-Based Assessment Systems in the 21st Century	
12:30	13:10	Lunch break		
13:10	15:00	Session F: Experie	nces with the implementation of TAO	
		Patrick Plichart	Recent progress – overview	
		Jean-Paul Reeff	The DIPF experience	
		Krisztina R. Tóth	The Szeged experience	
15:00	15:20	Coffee break		
15:20	17:00	20 17:00 Session F: TBA in international assessment projects – PISA, PIAAC		international assessment projects – PISA, PIAAC
		Marilyn Binkley	The impact of CBA on item development process	
		Ingo Barkow and Michel Dorochevsky	CBA Item Builder - a new Generation of Test Item Authoring Tools in Computer Based Assessment	
		Ingo Barkow	Data Warehouse functionalities in the NEPS study: Introduction of the database structure and EduDDI as a standard for meta data	
		Romain Martin	National school monitoring and research on CBA based on TAO	
17:10	19:00	Further themes		
		Zsolt Lavicza	A comparative analysis of academic mathematicians' conceptions and professional use	
			of technologies in university mathematics	
		Andreas Frey	Multidimensional Adaptive Testing	