

50 Years of Generalized Quantifiers –
the program of the conference

Schedule	Thu 28	Fri 29	Sat 30
9:45	Opening		
10:00	Grädel	Kossak	Flum
10:45	Discussion	Discussion	Discussion
10:55	Tea/Coffee	Tea/Coffee	Tea/Coffee
11:20	Baldwin	Caicedo	Zdanowski
12:05	Discussion	Discussion	Discussion
12:15	Lunch	Lunch	Lunch
14:00	Enayat	Mostowski	Kołodziejczyk
14:45	Discussion	Discussion	Discussion
15:00	Krynicky	Luosto	Väänänen
15:45	Discussion	Discussion	Discussion
15:55	Tea/Coffee	Tea/Coffee	Tea/Coffee
17:05	Discussion	Discussion	
17:15	Break		
17:30	Open microphone – reminiscences		
18:30		Conference dinner	

1. John Baldwin, Generalized quantifiers and abstract elementary classes
2. Xavier Caicedo, Product spaces and compactness of logics,
3. Ali Enayat, Model theory of the reflection scheme,
4. Jörg Flum, Parameterized Complexity and Logic,
5. Erich Grädel, Properties of almost all graphs and generalized quantifiers,
6. Lauri Hella, Generalized Quantifiers and Complete Problems
7. Leszek Kołodziejczyk, The expressive power of Henkin quantifiers with dualization,
8. Juha Kontinen, Majority in logic and computation,
9. Roman Kossak, Ramsey quantifiers and stationary quantifiers in arithmetic,
10. Michał Krynicki, Some remarks on ambiguous quantifiers,
11. Kerkko Luosto, Classification of unary quantifiers,
12. Marcin Mostowski, Krynicki function quantifiers in finite models,
13. Jouko Väänänen, Craig Interpolation Theorem in abstract model theory,
14. Konrad Zdanowski, Undecidable logics with one Henkin quantifier in the empty vocabulary.