

Invited lectures on conferences:

I. Babcsányi and A. Nagy, **Extensions of automata**, A Meeting in Memory of Ferenc Gécseg, Szeged, Oct. 09, 2015

Lectures on conferences:

A. Nagy, **The least semilattice congruence on a special type of semigroups**, Conference on Algebra, Budapest (BME) October 12-13, 1978

A. Nagy, **Subdirectly irreducible WE-2 semigroups with a globally idempotent core**, Semigroups; Theory and Applications, Oberwolfach, Febr 23-Mart 1, 1986

A. Nagy, **Weakly exponential semigroups**, Colloquium on Semigroups, Szeged, Aug. 24-28, 1987

A. Nagy, **Reflexive unitary subsemigroups of left simple semigroups**, Second International Mathematical Mini Conference, Budapest (BME) Aug. 9-11, 1988

I. Babcsányi and A. Nagy, **Right group-type automata**, Colloquium on Semigroups, Szeged, Aug. 15-19, 1994

A. Nagy, **Δ -semigroups**, Conference on Algebra, Darmstadt, 1995

I. Babcsányi and A. Nagy, **Moore-automata in which the sign-equivalence is a Moore-congruence**, First Join Conference on Modern Applied Mathematics, Illyefalva, 1995

I. Babcsányi and A. Nagy, **Boolean-type retractable automata**, Automata and Formal Languages VIII, Salgótarján, July 29- Aug. 2, 1996

A. Nagy, **On Δ -acts and their applications**, Automata and Formal Languages, Vasszécsény, Aug. 9-13, 1999

A. Nagy, **Regular RG_n-commutative semigroups**, Colloquium on Semigroups, Szeged, July 17-21, 2000

I. Babcsányi and A. Nagy, **Homomorphic direct product of automata**, Automata and Formal Languages, Debrecen, Aug. 13-18, 2002

P.R. Jones and A. Nagy, **Permutative semigroups whose congruences form a chain**, Fall Southeastern Sect. Meeting, Nashville, Tennessee, Oct. 16-17, 2004