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Nota di contenuto	Table of Contents -- Foreword -- Program -- List of Participants -- 1. Cross section map for the geodesic flow on the modular surface -- 2. On identification of superadditive ergodic limits -- 3. The equivalence of diffusions on networks to Brownian motion -- 4. On sequences of density zero in ergodic theory -- 5. On the continuity of the percolation probability function -- 6. Coincidence theorems, minimax theorems, and variational inequalities -- 7. Recent developments arising out of Kakutani's work on completion regularity of measure -- 8. An automorphism of a homogeneous measure algebra which does not factorize into a direct product -- 9. Another generalization of the Brouwer fixed point theorem -- 10. An ergodic theorem -- 11. Higher order partial mixing -- 12. IP-systems in ergodic theory -- 13. Induced transformations on a section -- 14. Conjugate Fourier series on the character group of the additive rationals -- 15. A stochastic differential equation in infinite dimensions -- 16. Ergodic theory and combinatorics -- 17. Extensions of Lipschitz mappings into a Hilbert space -- 18. A uniqueness result for a class of compact connected groups -- 19. Two extremal properties of functions -- 20. On Bernoulli convolutions -- 21. Generic theorems for lifting dynamical properties by continuous affine cocycles -- 22. Linear algebra and subshifts of finite type -- 23. The etymology of the word ergodic -- 24. A functional approach to

nonstandard measure theory -- 25. On positive operators -- 26. Transmission rates and factors of Markov chains -- 27. Ellis groups and compact right topological groups -- 28. Invariants of finitary isomorphisms with finite expected code-lengths -- 29. Ergodic theory in hyperbolic space -- 30. Embedding of  $L^1$  in  $L^1$  -- 31. Inner and barely linear time changes of ergodic  $Rk$ -actions -- 32. Processes evolving from the indefinite past -- 33. An infinitesimal characterization of Gelfand pairs -- 34. Multiple points of Brownian motion -- 35. Measurable dynamics -- 36. A note on Mikusinski's proof of the Titchmarsh convolution theorem -- 37. Ergodic actions of arithmetic groups and the Kakutani-Markov fixed point theorem.

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