Ergodic Theory and Dynamical Systems: 30th anniversary of the journal
(Programme continued)

**Wednesday (cont.)**

14.00-14.45 Patrick Foulon (Université de Strasbourg), *Invariant Forms, Pressure and Rigidity for Anosov Systems*

14.50-15.35 Amos Nevo (Technion), *Ergodic Theorems from Amenable to Non-amenable Groups*

15.40-16.10 Tea in the Mathematics Institute Common Room

16.15-17.00 Thomas Ward (University of East Anglia), *Uniformities for Commuting Maps*

17.10-17.55 Michael Keane (Wesleyan University), *Ergodic Theory of the M/M/1 Queue*

**Thursday**

09.30-10.15 Ian Melbourne (University of Surrey), *Decay of Correlations for Nonuniformly Hyperbolic Systems with General Return Times*

10.20-10.40 Coffee in the Mathematics Institute Common Room

10.45-11.30 Domokos Szasz (Budapest University of Technology and Economics), *(Super)Diffusive Asymptotics for Perturbed Lorentz or Lorentz-like Processes*

11.40-12.25 Nándor Simányi (University of Alabama at Birmingham), *Local Ergodicity Without Global Hyperbolicity of Singularities*

12.30-13.55 Lunch in the Mathematics Institute Undergraduate Common Room

14.00-14.45 Carlangelo Liverani (Università di Roma Tor Vergata), *Ruelle Zeta Functions for Smooth Anosov Flows*

14.50-15.35 Alexander Bufetov (Steklov Institute of Mathematics and Rice University), *Limit Theorems for Translation Flows*

15.40-16.10 Tea in the Mathematics Institute Common Room

16.15-17.00 François Ledrappier (Université Paris VI), *Vanishing Transverse Entropy in Smooth Ergodic Theory*

19.00 Transport from rear of Mathematics Institute to conference dinner

19.30 Dinner at Coombe Abbey Hotel

**Friday**

09.30-10.15 Ian Putnam (University of Victoria), *A Homology Theory for Basic Sets*

10.20-10.40 Coffee in the Mathematics Institute Common Room

10.45-11.30 Ursula Hamenstädt (Universität Bonn), *Bowen’s Construction for the Teichmüller Flow*

11.40-12.25 Anatole Katok (Pennsylvania State University), *Development of Dynamics in the 1980s and the Early Years of ET&DS*

12.30 Lunch in the Mathematics Institute Undergraduate Common Room

For further information on these and other events see:

[go.warwick.ac.uk/mathsevents](http://go.warwick.ac.uk/mathsevents)

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