



7th Annual

Bergen County Silent Flyers

Micro-Technology seminars

at the NEAT

September 14 – 16, 2007

Talks and presentations on the smallest / lightest models and components in the world

Introductory Notes

The BCSF micro-technology seminars at the NEAT are intended to provide a Forum for technological exchange of information about the miniaturization of our flying models. In an interactive informal environment, creative concepts, innovative designs, techniques and ideas will be presented by many qualified speakers. This exchange should lead to a better understanding of our small, lightweight models and their components.

This year will be our seventh year of micro-technology seminars at the NEAT. The established theme for the seminars is “Smallest and lightest models and components in the world”. The mix of the talks is such as to provide a wide range of information, covering many aspects of our exciting modeling hobby.

The speakers you will be listening to, represent a small fraction of the talented contributors to the miniaturization of our models and components. We have many designers and tireless modelers who over the years contribute each in their own way. We plan on inviting them to participate in the upcoming NEAT seminars.

The next section of this flyer includes a brief intro of each one of the seminars speakers (current and previous years seminars), in alphabetical order, and the last page shows the 2-day seminars agenda.

The organizer of the seminars Sergio Zigras and the coordinator Joe Beshar, together with all the Bergen County Silent Flyers would like to thank Tom Hunt (recipient of the prestigious 2005 Howard Mc Entee award), Bob Aberle, and the hard working SEFLI volunteers for organizing and producing the NEAT fair for all of us.

We would also like to thank all the seminars speakers for coming to the NEAT and sharing with us their knowledge, new technology, creative ideas and some secrets of their own.

For more information related to the NEAT seminars please contact Sergio, zigras_sergio@yahoo.com

Enjoy the seminars.

Sergio Zigras, organizer
Joe Beshar, coordinator