

CIAM Flyer

Annual Report 2014

2014 the following 6 Flyers were produced:

1-2014 To compensate the assymetrical forces

Around the era of 1950 some single engine fighter planes were fitted with two contra-rotating coaxial propellers in order to compensate the serious troubles caused by the assymetrical forces of their extremely powerful piston engines, normally swinging just one huge propeller.

2-2014 How Aeromodellers Are Working for the Future of Mankind

The problems of mankind's future are associated with energy and resources. With solar aeromodelling, young people can learn how to use energy economically and efficiently.

3-2014 The Oldest Remote Control Method Combined with Modern Technology

Gee Bee 1000 – the control line model with electric motor
The availability of very affordable R/C kits and/or ready-built models from robust EPP material make it possible to quickly and easily build simple electric-powered control line models.

4-2014 Glider Towing is Teamwork

Lovers of large glider models consider towing with a motorised model to be the "safest method" of flying-in radio-controlled gliders.

5-2014 Fast Races with Electric Power

Control Line Electric Speed Flying – a category for all those keen to try something new

6-2014 Creating Aeromodelling Exhibitions

Whenever aeromodellers appear in public, they encounter an appreciative audience. Air shows outdoors, in a stadium or an indoor arena, are among the most important communication instruments.

I'm sure we will find again good writers and photographers in every class. As you can see, your work did bear fruits.

Thank you very much.

Emil Ch. Giezendanner