We aeromodellers have to look on the large variety in aeromodelling as both a risk and an opportunity. The many highly specialised competition classes make it a real challenge to communicate our sport to the general public. Football is a lot easier for everyone to understand: Two teams, each trying to put the ball into the opposing goal. In our high-tech sport, providing an understanding of the different classes for a layperson is much more difficult. Time and again, national and international aeromodelling organisations are therefore debating whether to reduce, or at least limit, the number of competition classes. A difficult task, as technology is known not to stand still.

Risk of Fragmentation

On the other hand, we have to take into account social requirements which weigh more heavily than difficult PR and higher costs. We are living in an increasingly unified world where cities, workplaces, dwellings, schools, means of transport, media, etc. are becoming more and more alike. Digitalisation and high-speed information technology only accelerate this process. The variety of aeromodelling is one of the small freedoms that can be preserved from a young age and into adulthood. This variety lets each individual find his or her ideal scope of activities according to their abilities and preferences. While one aeromodeller may be obsessed with speed, distance and time, another may be more interested in achieving silent gliding in harmony with nature. Competitive flying is a major challenge but also highly satisfying and requires in-depth involvement, concentration and...
tenacity. Those that have learnt to cope with the inevitable set-backs will have gained valuable strength of character. We all know numerous tinkerers who will employ the latest scientific discoveries to optimise their model. Creativity and innovative strength cannot be standardised. This is likely to be one reason why manned aviation repeatedly benefits from developments and ideas in our field. Last but not least, the camaraderie and teamwork in a club should not be overlooked.
F3 Radio Controlled Flight
**F4 - Scale Model Aircraft**

**F5 - Radio Control Electric Powered Aircraft**

**F7 - Radio Controlled Aerostats**

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