

Construction Amateur

Experimental and Amateur Built Commission

Bali - Indonesia

110th General Conference

FAL MATERIES

Mayor Contents

∞CIACA Worldwide
 ∞Experimental vs. >100 NAC's
 ∞New Technologies and new Power Sources
 ∞FAI CIACA Records, Competitions and SC's
 ∞Awards of CIACA
 ∞Youth educational programms









The mission is completed and we are looking for new projects. Congratulations to Bertrand Piccard and André Borschberg!

Electric - Advantages:

∞ high efficiency factor of 95%
 ∞ light weight (20-30 kg)
 ∞ low emissions (noise, CO2, NOx etc.)
 ∞ low vibrations



FAI

 ∞ no power loss with increasing altitude ∞ longer maintenance intervals



- ∞ <u>Old Engines with Carburants</u>: 😕
- ∞ low efficiency factor of ~35%
 ∞ heavy weight
- ∞ high vibrations∞ high noise level



Electric Experimental Aerobatic

Silence Aircraft Twister

First electric Aircraft performing aerobatics in Europe Weight engine 13kg Weight cell 140kg Weight batteries 160kg Never exceed speed 300km/h



Many Records attempts - Competitions following as well

Evolaris –Votec Aerobatic Experimental Aircraft

technical data: •wing span •length: •wing area: •empty weight: •MTOW: •roll rate: •g-load: •power: •Stall speed: •Speed up to:

6,30m 6.00m 7.32m2 440kg 680kg about 440°/sec +/-10g 147-162kW/200-220PS 65mph 270mph



2





Awards and Competitions of CIACA

- ∞Competitions at the Fly-Ins all over the World!
- ∞New Technologies used
- ∞Best built Aircraft + others
- ∞Phoenix + Henri Mignet Diplomas

GPS based Precision Flights



∞ virtual parcour

∞ GPS based Precision Flight and –Landing competition

FAI

Raron FlyIn May 2016

Langenthal August 2016





Building Competitions

Gyrocopters are, similar to helicopters, a very attractive Aircraft



This Magni-Copter has been built within 4 days at the World Air Games 2015 in Dubai

9. Ciaca Educational and Social Initiatives

∞ Children building Aircraft at:

- World Air Games, Dubai
 - On many national Experimental Meetings





21. Mai 2016

AGM 41th Meeting FAI / CIACA

18

Date and place of next Annual General Meeting

FAI

∞FAI CIACA 42th AGM is planned for AERO 2017 Friedrichshafen



		E	İxp	bei	rimental Volumes	AI
Expe			Man			
rime ntal	Airc	Hard	now	Total		
-	raft	ware	er	CH		
cost						
per						
unit		50'0	125	1/5'0		
(USD)		00	1'50	00		
		600'	000	2'100		
Furo	12'0	000'	0'00	'000'		
pe	00	000	0	000		
		3'50	8'75			
Worl		0'00	0'00	12'25		
dwid	70'0	0'00	0'00	0'000		
e	00	0	0	'000		
		2'50	6'25			
New		0'00	0'00	8'750		
huilt	50'0	0'00	0'00	'000'		

Experimental Aircraft

2 FAI

Place	Cost	35% = Hardware		
\$ / unit	1	50'000		
Europe	12'000	600'000'000		
Worldwide	70'000	3'500'000'000		
New AC p.a.	50'000	2'500'000'000		
Hours / Project	2'500	time excluded		