#### Sheffield Hallam University

#### Design of a Cogeneration Hybrid Propulsion System for Commuter Aircrafts With Thermal Recovery

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## **YES WE ACHEON!**

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University of Modena and Reggio Emilia Sheffield Hallam University

The present work has been performed as part of ACHEON Project | ACHEON Project - Aerial Coanda High Efficiency Orienting-jet Nozzle project, with ref. 309041 supported by European Union through the 7th Framework Programme (www.acheon.eu).

acheon

#### We have a dream...







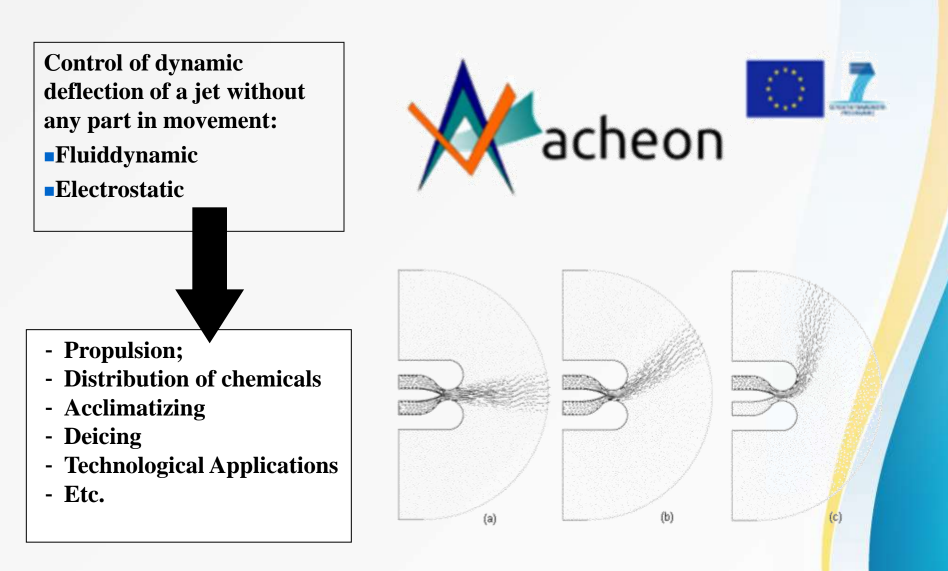




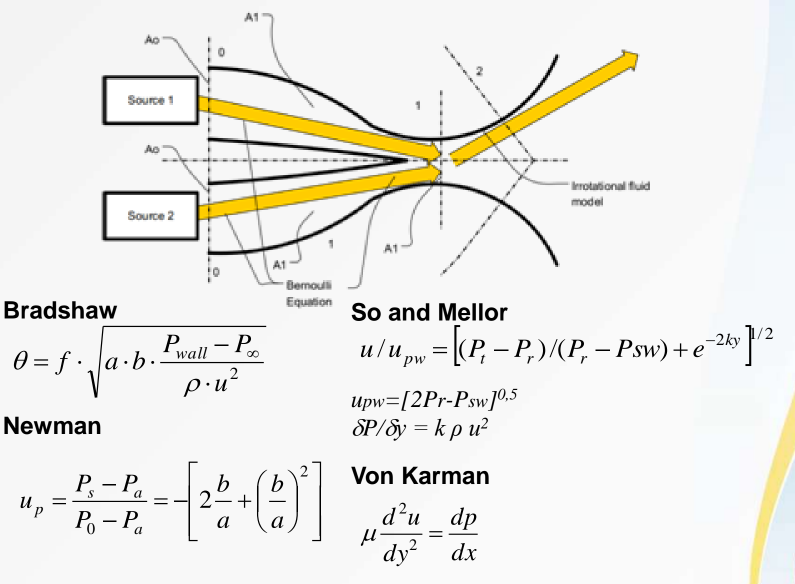






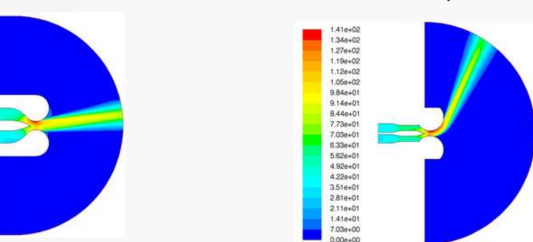


#### Coanda effect: something exoteric...



#### Yes we ACHEON!

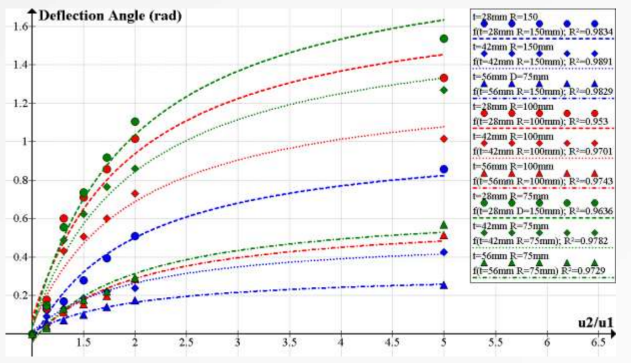
45.7-35.3 m/s



40-35 m/s

- The fluid stream is subject to a difference of pressure that equilibrates the centrifugal force.
- frictional effects that are depending on the velocity u  $\frac{\partial P_r}{\partial r} = \rho \cdot \omega^2 \cdot r = \rho \cdot \frac{u^2}{r} \qquad \tau = \mu \cdot \frac{\partial u}{\partial r} = c_f \cdot \frac{\rho \cdot u^2}{2}$   $u(r) - u_{\min} = \frac{R}{r} \cdot \Delta u_1 \rightarrow u(r) = \frac{R}{r} \cdot \Delta u_1 + u_{\min,1}$

### **100% indipendent validation**

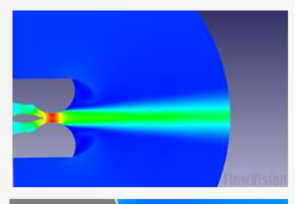


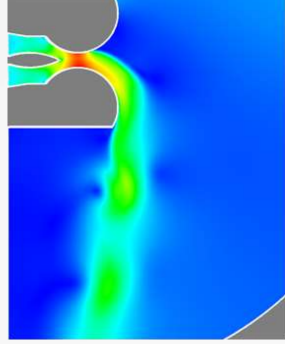
very preliminary model presented by Unimore, from which the project starts, is acceptable

#### Drăgan V.: A New Mathematical Model for Coandă Effect Velocity Approximation. INCAS Bulletin, vol.4, pp.85–92, 2012.

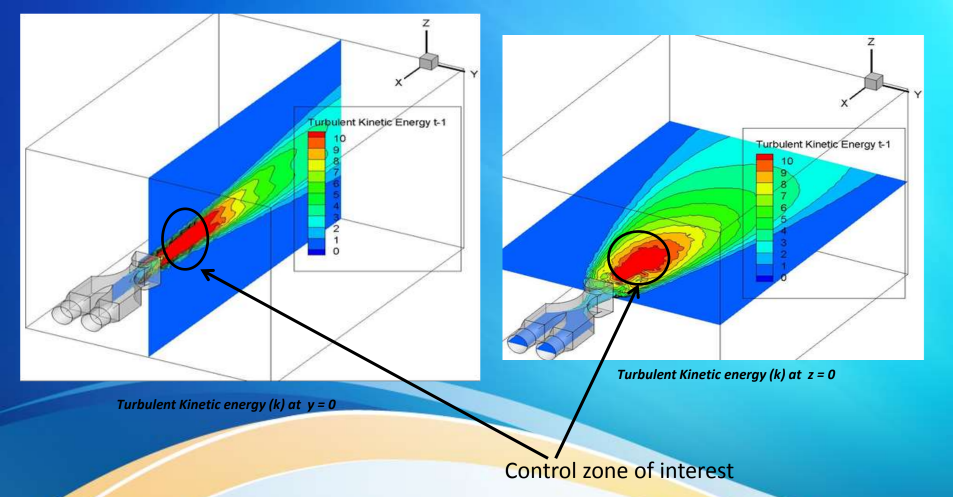
the last presented models works properly even if it needs to be implemented regarding better turbulence models and swirl. Dragan V., "Reynolds number calculation and applications for curved wall jets", INCAS Bulletin, Volume 6, Issue 3, pp. 35 – 41, (2014).

### Computations





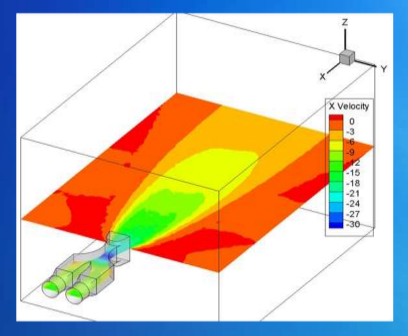
Mass velocity [kg/ m2s]	60-60	58-62
Fx [N]	42.15	12.35
Fy [N]	0	41.92
Thrust angle [o]	0	73.35
Efficiency [-]	0.73	0.72



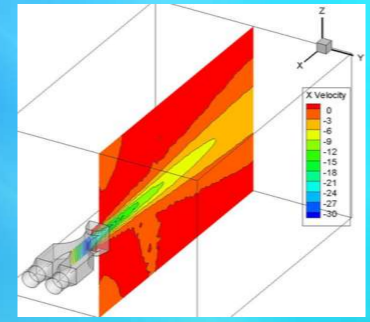
The turbulent kinetic energy shows that the control zone of jet is not just after the exit flow. What was the intuition before computation.

It is located little bit away from the exit.

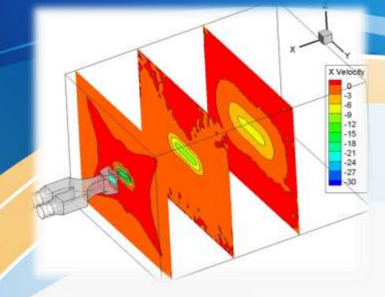
High turbulence zone in z plane indicates the fact.



Flow field for x-velocity for z = constant for 3D simulation of the nozzle



Flow field for x-velocity for y = 0 for 3D simulation of the nozzle

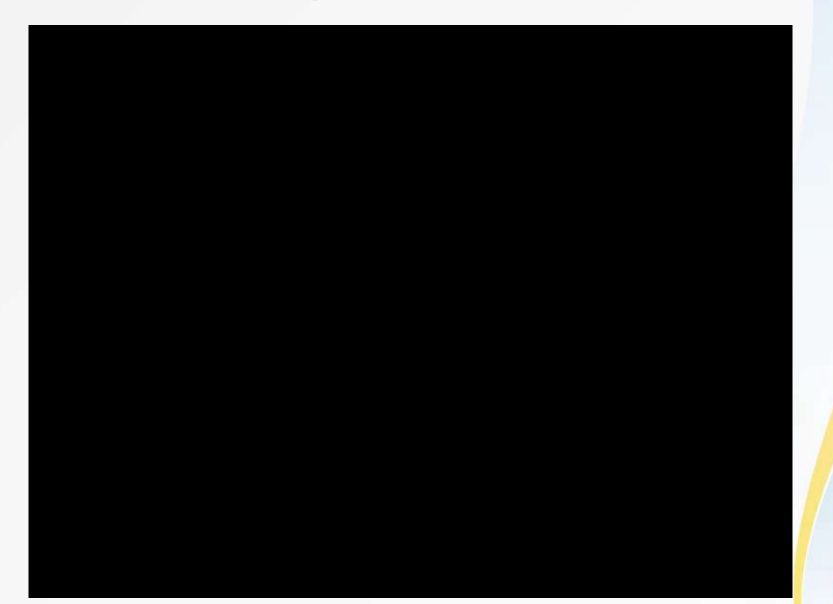


For the inlet velocity 10m/s, at the throat 30 m/s velocity is obtained.

Even slight velocity ratio for 1.5 (15ms-1/10ms) is able to deviate the jet either side.

Flow field for x-velocity in x - direction

### And some experiments...



#### And some experiments...



### And some experiments...

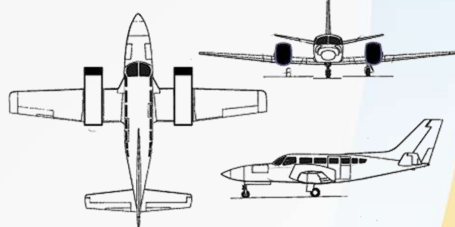


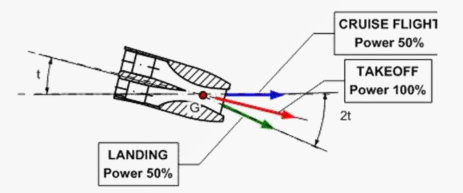
#### **Can it work on airplanes?**

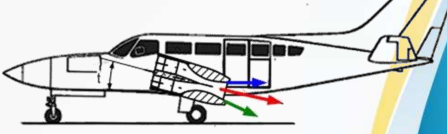
- A wonderful work has produced by UoL
- Cen Z., Smith T., Stewart P., and Stewart J, "Integrated flight/thrust vectoring control for jet-powered unmanned aerial vehicles with ACHEON propulsion", Proceedings of the Institution of Mechanical Engineers, Part G: Journal of Aerospace Engineering, first published on July 29, 2014
- It demonstrates that the nozzle increases the maneuvrability of an aiplane with surprising results.

#### Acheonizing an old fashioned plane...





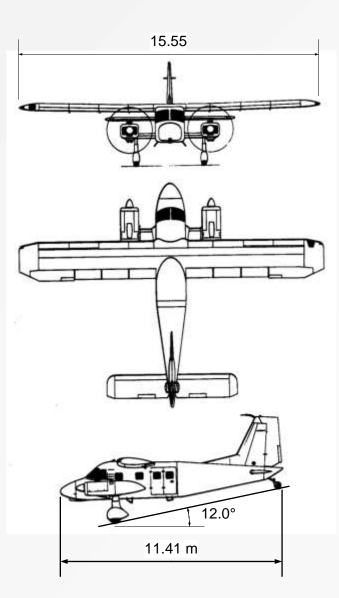




#### And now some boring numbers!

Empty weight	Lb		4,069		Propellers	ACHEON							
Useful load	Kg		662	Angle of deflection			150		100		50	0°	
Max takeoff weight	Kg		3107	Direction of		Tx	Ty	Tx	Ty	Tx	Ty	Tx	Kg
Max on board fuel Batteries (Boston Power Swing® 5300 Rechargeabl Lithium-ion Cell)		5300 Rechargeable	Thrust Max Power	5185.2 280	1.110302			- 7.0	5166 43		5185	kW m/s	
	Kg		1050		come torce								1. 1.02
	Wh/kg		207	Ustall	46.3	1	26.3		32.9		39.5		m/s
	Ah		4,420	Ustall,carriage, down	31.74	1	18		22.6	19	27.1	31.7	Kg
	Fuel		Take off mass	3105				3105		04 15		m/s	
	Kg		640	Lift Off Speed	50.93		28.93	13	36.19	4.	3.45	50.93	m/s
Propulsion				Take off Speed	55.56		31.56	3	39.48		17.4	55.56	m
Cogen	Rolls Royce Mc			Lift off Length	641.5		206.8		323.4	41	58.4	690	m
Power	kW	250		Take off Length									
Mass	Kg	250		(calculated)	690		222.4		347.8	51	73.8	690	m
Motor	Nozzle	erg Nova 150 mou	nted in two ACHEON	Take off length declared	670								m/s
Power	kW		150		16.5		0.49		110	Ť.		165	S
Mass	Kg		11.5	Lift Off Time		8	9.48		11.9		4.32	16.5	
Performances		Take Off Time	17.74 132012		10.2 7468		12.8 31068		15.4 668	17.74 44280	kJ		
Max speed	m/s		118.9	Energy needs		2					- State -		kJ
Max cruising speed	m/s		109.4	Energy saving	0		4544		0944			87732	(#))
Stall Speed	m/s		46.3	Energy saving	0	15	.19%	70	.47%	73.7	4%0 0	66.46%	
Stall Speed Carriage	m/s		25.1										
Initial rate of climb	m/s		7.366										
Service ceiling	M		8200		1			6	-	12			
Long range cruising speed	m/s		84.4					Co	nfigur				
Range with reserves at	km		2000	Cessna 40							402 ACEON		
economical cruising speed	10.000		19407-94084084	Flight Condition:		traditio		150		10°	5°	1	<b>0</b> °
02200	3	20	1	Take-Off			012	27468	1 3.	1068 .	34668	4428	80 1
				Second Take-OffSegn	nent	504	000		12			13910	00 1
				Enroute (30min)	14	1908	000					6360	
				Approach Segment		267	120					5300	00 1
				Landing Segment		390	036	8240	1 1	9320	10400	1328	84 1
				Energy consumption		3207	168	863808	86	8488 8	73168	88560	64
				Max on board energy			0		5			12295	80
				Reserve		-3207	168	365772	36	1092 3.	56412	3439	16

#### And now... the best commuter ever built...



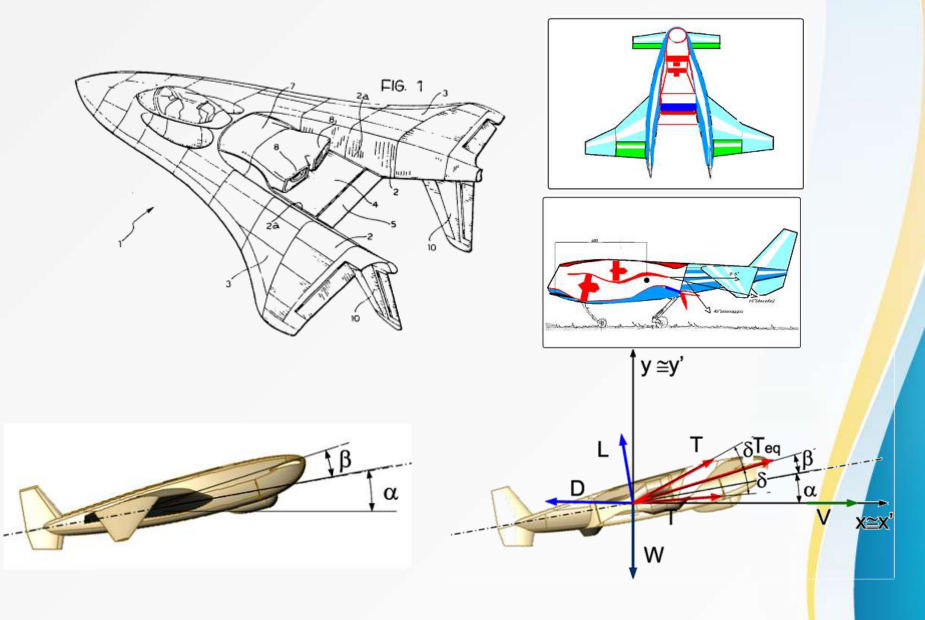
Power	150	kW
Fan Diameter	1100	mm
Hub Diameter	120	mm
Max Fan Speed	6000	RPM
FOM	0.9	
Blade Angle Delta	0.36	Rad
	20.75	Deg
Fan Swept Area	0.94	m^2
Fan Blade Tip Speed	1348.10	m/s
Fan Blade Tip Mach	1.02	m
Disk Power Loading	159.74	kW/m^2

n2/n1	T	'tot	Angle	Teff	Tx	Ту
(-)	(kg)	(N)	(deg)	(N)	(N)	(N)
1	708.31	6948.54	0.00	6601.11	6601.11	0.00
0.866769	710.82	6973.17	3.20	7036.54	7025.57	392.79
0.74928	717.98	7043.37	6.40	4960.77	4929.85	552.97
0.642565	729.90	7160.33	10.60	3863.57	3797.64	710.71
0.545337	746.49	7323.10	15.00	3107.70	3001.81	804.33
0	804.86	7895.64	15.00	2551.41	2464.47	660.35

### Dornier Do 28 D2 can take off from the garden behind my house...

ACHEON allows reducing of more than 50% the needs in terms of landing an takeoff space: from 170 m to less than 100. Having some weight and payload With RR series 250 turbofan cogeneration

#### ...and let's do it strange...



### whow... it can work!

	Unitary mass	Number	Total mass
Component	G	-	G
Propellers	37	4	148
M otors	72	3	216
Speed control	26	4	104
Servo	85	4	340
Receiver	50	1	50
Battery	786.2	2	1572.4
Cabling and accessories	200	1	200
		Total mass	2630.4

- Assuming an angle of attack of 7.5°
- Take off
  - angle of the fuselage and thrust 7.5°,
  - max thrust takeoff,
  - Vstall about 9 m/s
  - Vtakeoff = 10.65,
  - takeoff length about 12 m,
  - acceleration of 3 m/s.

#### Climbing

- angle of 20° about
- speed about 14 m/s
- angle of attack 7.5,
- Thrust is oriented upward with an angle of 15°

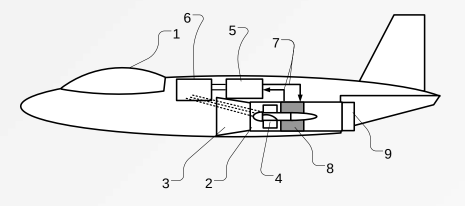
#### Cruise

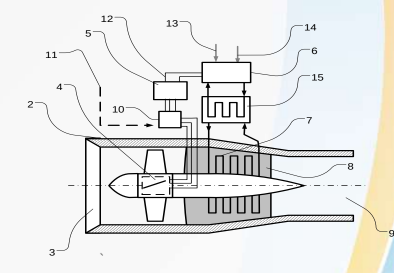
- min speed about 10-12 m/s
- cruise speed of 25 m/s
- Landing
  - landing lenght less than 12 m.

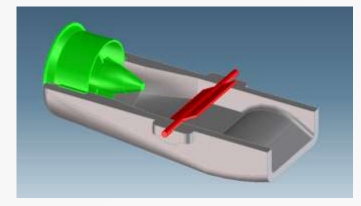
#### Less than 4 kg → 5 to 45 m/s About 4.000 €

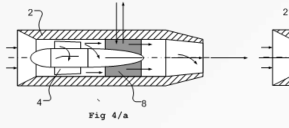


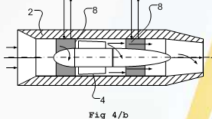
### ...and how can we improve it?

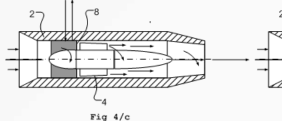


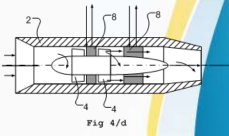










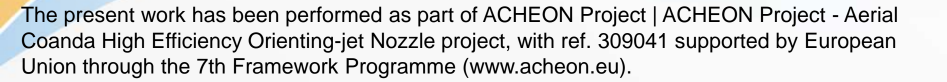


#### ACHEON balance...

- 600.000 Euro demonstrated that, even still embrional ACHEON works!
- We have demonstrated that ACHEON could fly... ...actually on subsonic airplanes
- it can be helped by thermal effects which needs further studies
- A large number of high quality papers produced
- Theoretical results reaches fully achieved TRL 2...
   ... even if they need further studies and further experimental validations to be exaustive
- ... 2 patents... 1 connected patent.
- ... UOL, UBI, and VUB experimental results have started the road through TRL 3...
- We have encuraged new research direction on Coanda effect
- We have met other research groups working on Coanda Effect...
   ... they have also validated some results free of charge because of their scientific importance!
- ACHEON according to UNIMORE has been a success!
- What do you think about continuing it????

# ... and for tomorrow... I think that ACHEON could work!

### **Thanks!**



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