



Paths to CLIC power and energy efficiency

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Energy efficiency is the largest energy resource... M. van der Hoeven, Energy efficiency market report 2013, IEA







larger than the supply of oil (43 EJ), electricity or natural gas (22 EJ each)

Contribution of energy efficiency compared to other energy resources consumed in 2010 in 11 IEA countries

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iea

... and has been increasingly in the last decades M. van der Hoeven, Energy efficiency market report 2013, IEA



IEA's first fuel?

- Between 1974 and 2010, energy efficiency was the largest energy resource
- Cumulative avoided energy consumption due to energy efficiency in these IEA countries amounted to over 1 350 EJ (32 billion toe)





CLIC CDR parameters for Scenario A « optimized for luminosity at 500 GeV »



Parameter	Symbol	Unit			
Centre-of-mass energy	\sqrt{s}	GeV	500	1400	3000
Repetition frequency	frep	Hz	50	50	50
Number of bunches per train	n_b		354	312	312
Bunch separation	Δ_t	ns	0.5	0.5	0.5
Accelerating gradient	G	MV/m	80	80/100	100
Total luminosity	L	$10^{34} \mathrm{cm}^{-2}\mathrm{s}^{-1}$	2.3	3.2	5.9
Luminosity above 99% of \sqrt{s}	$\mathscr{L}_{0.01}$	$10^{34} \mathrm{cm}^{-2}\mathrm{s}^{-1}$	1.4	1.3	2
Main tunnel length		km	13.2	27.2	48.3
Charge per bunch	Ν	10 ⁹	6.8	3.7	3.7
Bunch length	σ_z	μm	72	44	44
IP beam size	σ_x/σ_y	nm	200/2.6	$\approx 60/1.5$	pprox 40/1
Normalised emittance (end of linac)	$\varepsilon_x/\varepsilon_y$	nm	2350/20	660/20	660/20
Normalised emittance (IP)	$\varepsilon_x/\varepsilon_y$	nm	2400/25		_
Estimated power consumption	P_{wall}	MW	272	364	589



CLIC CDR parameters for Scenario B *« lower entry cost »*



Parameter	Symbol	Unit			
Centre-of-mass energy	\sqrt{s}	GeV	500	1500	3000
Repetition frequency	frep	Hz	50	50	50
Number of bunches per train	n_b		312	312	312
Bunch separation	Δ_t	ns	0.5	0.5	0.5
Accelerating gradient	G	MV/m	100	100	100
Total luminosity	L	$10^{34} \mathrm{cm}^{-2}\mathrm{s}^{-1}$	1.3	3.7	5.9
Luminosity above 99% of \sqrt{s}	$\mathscr{L}_{0.01}$	$10^{34} \mathrm{cm}^{-2}\mathrm{s}^{-1}$	0.7	1.4	2
Main tunnel length		km	11.4	27.2	48.3
Charge per bunch	Ν	10^{9}	3.7	3.7	3.7
Bunch length	σ_z	μm	44	44	44
IP beam size	σ_x/σ_y	nm	100/2.6	$\approx 60/1.5$	pprox 40/1
Normalised emittance (end of linac)	$\varepsilon_x/\varepsilon_y$	nm	_	660/20	660/20
Normalised emittance	$\varepsilon_x/\varepsilon_y$	nm	660/25	_	_
Estimated power consumption	P_{wall}	MW	235	364	589



CLIC CDR Integrated luminosity/Collision energy scenarios





Fig. 5.2: Integrated luminosity in the scenarios optimised for luminosity in the first energy stage (left) and optimised for entry costs (right). Years are counted from the start of beam commissioning. These figures include luminosity ramp-up of four years (5%, 25%, 50%, 75%) in the first stage and two years (25%, 50%) in subsequent stages.





Power consumption of ancillary systems ventilated pro rata and included in numbers by WBS domain



RF: drive beam linac, FMT: frequency multiplication & transport, So: sources & acceleration up to 2.5 GeV, DR: damping rings, Tr: booster linac up to 9 GeV & transport, ML: main linacs, BDS: beam delivery system, main dump & experimental area





3 TeV

Total 589 MW

500 GeV A Total 272 MW 1.5 TeV Total 364 MW



CV: cooling & ventilation, NW: electrical network losses, BIC: beam instrumentation & control





For each value of CM energy

- 177 days/year of beam time
- 188 days/year of scheduled and fault stops
- First year
 - 59 days of injector and one-by-one sector commissioning
 - 59 days of main linac commissioning, one linac at a time
 - 59 days of luminosity operation
 - All along : 50% of downtime
- Second year
 - 88 days with one linac at a time and 30 % of downtime
 - 88 days without downtime
- Third year
 - Still only one e+ target at 0.5 TeV, like for years 1 & 2
 - Nominal at 1.5 and 3 TeV
- Power during stops: scheduled (shutdown), unscheduled (fault), downtime



CLIC CDR Yearly energy consumption





– Scenario B : 25.3 TWh

power & energy economy

waste heat recovery

BER

sobriety

energy management

efficiency





- Reduced current density in normal-conducting magnets
 - Magnets & overheads (electrical network losses, cooling & ventilation) represent 27
 % of overall power at 3 TeV
 - For given magnet size and field, power scales with current density
 - Compromise between capital & real estate costs on one hand, and operation costs on the other hand
 - \Rightarrow Talk by M. Modena, this session
- Reduction of HVAC duty
 - Most heat loads already taken by water cooling
 - Possible further reduction in main tunnel by thermal shielding of cables
 - Possible reduction in surface buildings by improved thermal insulation, natural ventilation, relaxation of temperature limits
 - \Rightarrow Talk by M. Nonis, this session



Paths to power & energy savings Efficiency



- Grid-to-RF power conversion
 - R&D on klystrons
 - R&D on modulators, powering from the grid at HV
 - \Rightarrow Talks by D. Aguglia, A. Dal Gobbo, F. Cabaleiro Magallanes, M.S. Blume, M. Jankovic, this session
 - ⇒ Talks by S. Doebert, I. Syratchev, I. Guzilov, session «X-band & Power/Energy»
- RF-to-beam power conversion
 - Re-optimization of accelerating structures and gradient
 - \Rightarrow Talk by D. Schulte, plenary session «Accelerators», Friday 7 February
- Total potential for power savings at 3 TeV Permanent or super-ferric superconducting magnet
 - Permanent magnets
 - magnets ~ 86 MW - cooling & ventilation ~24 MW distributed uses, e.q.
 - fixed-field
 - \Rightarrow Talk by B. S
 - Super-ferric s
 - DC uses, e.g. combiner rings, DB return loops in main linacs « grouped

magnets



Development of high-efficiency modulators



 $\rho_{\text{power}} = P_{\text{out}}/P_{\text{in}}$



 $\rho_{\text{modulator}} = \rho_{\text{power}} * \rho_{\text{pulse}}$

Useful flat-top Energy	$22MW*140\mu s = 3.08kJ$
Rise/fall time energy	22MW*5µs*2/3= 0.07kJ
Set-up time energy	22MW*5µs = 0.09kJ
Pulse efficiency	0.95
Pulse forming system efficiency	0.98
Charger efficiency	0.96
Power efficiency	0.94
Overall Modulator efficiency	89%



D. Nisbet & D. Aguglia



Main linac DB quadrupoles





Conventional electromagnet

M. Modena, B. Shepherd





• Low-power configurations in case of beam interruption

Staging Scenario	Е _{см} [TeV]	P _{nominal} [MW]	P _{waiting for beam} [MW]	P _{shutdown} [MW]
	0.5	272	168	37
А	1.4	364	190	42
	3.0	589	268	58
	0.5	235	167	35
В	1.5	364	190	42
	3.0	589	268	58

- Modulation of scheduled operation to match electricity demand
 - Seasonal load shedding
 - Diurnal peak shaving

⇒ Talks by A. Latina & F. Duval, this session



Variations of electricity demand in France (source: RTE)

Exemple de cycle annuel



Annual variations of power consumption (integrated weekly)

Semaines

Diurnal variations of power consumption (winter day)



Ph. Lebrun



Paths to power & energy savings Waste heat recovery



- Possibilities of heat rejection at higher temperature, e.g. beam dumps
- Valorization of low-grade waste heat for concomitant needs, e.g. residential heating or absorption cooling



T _{hot water}	60°C
$T_{cooling water}$	25℃
$T_{chilled water LP}$	9°C
$T_{chilled water HP}$	15°C
Capacity	12.5 Rton ~ 45 kW
Mode	3-bed, 2-evaporator







- Consider heat rejection Q at temperature T with environment at T₀
- What are the recovery options?
 - 1) use as such

• Is there a concomitant need for heat Q at $T=T_{use}$?

- 2) use as heat at higher temperature T_{use} >T
 - Minimum work required for heat pump $W_{min} = Q (T_{use}/T 1)$
 - $_{\odot}\,$ Example: for raising waste heat from 40 °C to 80 °C, W_{min} = 0.13 Q
 - $_{\odot}$ In practice, W_{real} may be 2 to 3 times higher
 - \circ May still be an interesting option
- 3) use to produce work
 - Maximum work produced (Carnot machine) $W_{max} = Q (1 T_0/T)$
 - This can also be written $W_{max} = Q T_0 \Delta S = Exergy$
 - $_{\odot}$ Example: with T = 40 °C and T_0 = 15 °C, W_{max} = 0.08 Q
 - $_{\odot}~$ In practice, W_{real} is only a fraction of this
 - \circ Very inefficient unless one operates at higher T

 \Rightarrow Investigate all options, using both energy and exergy as f.o.m.



Energy dissipation & exergy in magnet systems T cooling water = 40 °C



Tenvironment = Tair	= 15 C = 288 K						
Twater = 40 C = 313 K							
Assume 0.9 of magnet energy in water, 0.1 in air							
	Electrical	Electrical	Heat rejected	Heat rejected	Electrical	Exergy ir	า
	efficiency	energy	in water	in air	exergy	water	
Network	NA	100.0)		100.0		
AC distribution	0.97	97.0)	3.0	97.0		
Power converter	0.9	87.3	9.7		87.3		0.8
DC cables	0.95	82.9		4.4	82.9		
Magnet	0	0.0	74.6	8.3	0.0		6.0
Environment	NA		84.3	15.7			6.7

- 100 drawn from network produces only 82.9 used in magnet
- Waste heat in water contains 84.3% of consumed energy, but only 6.7% of consumed exergy: waste heat recovery is therefore interesting for final use as heat, not as source of electrical/mechanical energy
- Exergy economy should target improvement of electrical efficiency upstream the magnets, rather than waste heat recovery



Energy dissipation & exergy in magnet systems T cooling water = 60 °C



Tenvironment = Tair	= 15 C = 288 K						
Twater = 60 C = 333 K							
Assume 0.9 of magnet energy in water, 0.1 in air							
	Electrical	Electrical	Heat rejected	Heat rejected	Electrical	Exergy i	n
	efficiency	energy	in water	in air	exergy	water	
Network	NA	100.0			100.0		
AC distribution	0.97	97.0		3.0	97.0		
Power converter	0.9	87.3	9.7		87.3		1.3
DC cables	0.95	82.9		4.4	82.9		
Magnet	0	0.0	74.6	8.3	0.0		10.1
Environment	NA		84.3	15.7			11.4

• Increasing cooling water temperature to 60 °C raises its exergy content to 11.4%



Energy dissipation & exergy in CLIC RF systems T cooling water = 40 °C



= 15 C = 288 K							
К							
К							
nergy in beam,	0.65 in water, 0	D.1 in air					
Electrical	Electrical	Heat rejected	Heat rejected	Heat rejected	Electrical	Exergy in	Exergy in
efficiency	energy	in water1	in water2	in air	exergy	water1	water2
NA	100.0				100.0		
0.97	97.0			3.0	97.0		
0.89	86.3	10.7			86.3	0.9	
0.7	60.4		25.9		60.4		2.1
0.89	53.8	6.6			53.8	0.5	
0.98	52.7	1.1			52.7	0.1	
0.83	43.7	_	9.0		43.7		0.7
0.25	10.9	28.4		4.4	10.9	2.3	
0	0.0		10.9		0.0		0.9
NA		46.8	45.8	7.4		3.7	3.7
	= 15 C = 288 K K K nergy in beam, Electrical efficiency NA 0.97 0.89 0.7 0.89 0.7 0.89 0.98 0.98 0.98 0.98 0.98 0.98 0.98	= 15 C = 288 K K K Electrical energy NA 100.0 0.97 97.0 0.89 86.3 0.7 60.4 0.89 53.8 0.98 53.8 0.99 53.8 0.90 54.8 0.90	= 15 C = 288 K Image: Constant of the second se	Image: 15 C = 288 K Image: 15 C = 288 K Image: 16 C = 288 K K Image: 16 C = 288 K Image: 16 C = 288 K K Image: 16 C = 288 K Image: 16 C = 288 K K Image: 16 C = 288 K Image: 16 C = 288 K K Image: 16 C = 288 K Image: 16 C = 288 K Fergy in beam, 0.65 in water, 0.1 in air Image: 16 C = 288 K Image: 16 C = 288 K Image: 16 C = 288 K Felectrical Electrical Heat rejected in water1 Image: 16 C = 288 K MA 100.0 Image: 16 C = 288 K MA 100.0 Image: 16 C = 288 K MA 100.0 Image: 16 C = 288 K MA 100.9 28.4 Image: 16 C = 28	= 15 C = 288 K Image: Constraint of the constraint of t	= 15 C = 288 KImage:	Image: 15 C = 288 K Image: 16 min, 16 m

- 100 drawn from network produces only 53.8 in PETS, 43.7 in AS, of which 10.9 goes into the main beam
- Waste heat in water contains 92.6% of consumed energy, but only 7.4% of consumed exergy: waste heat should rather be valorized as heat
- Exergy economy should target improvement of electrical efficiency upstream the magnets, rather than waste heat recovery



Energy dissipation & exergy in CLIC RF systems T cooling water = 40 °C & 80 °C (klystrons & beam dumps)



Tenvironment = Tair	⁻ = 15 C = 288 K							
Twater1 = 40 C = 313	К							
Twater2 = 80 C = 353	К							
Assume 0.25 of AS e	nergy in beam,	0.65 in water, 0	0.1 in air					
	Electrical	Electrical	Heat rejected	Heat rejected	Heat rejected	Electrical	Exergy in	Exergy in
	efficiency	energy	in water1	in water2	in air	exergy	water1	water2
Network	NA	100.0				100.0		
AC distribution	0.97	97.0			3.0	97.0		
Modulator	0.89	86.3	10.7			86.3	0.9	
Klystron	0.7	60.4		25.9		60.4		4.8
RF distr & DB cavity	0.89	53.8	6.6			53.8	0.5	
PETS	0.98	52.7	1.1			52.7	0.1	
DB deceleration	0.83	43.7		9.0		43.7		1.6
AS	0.25	10.9	28.4		4.4	10.9	2.3	
MB dump	0	0.0		10.9		0.0		2.0
Environment	NA		46.8	45.8	7.4		3.7	8.4
								-

• Increasing klystron and beam dump cooling water temperature to 80 °C raises its exergy content to 8.4%, i.e. 12.1% in total (water1 and water2)





- Power consumption of CLIC and other large accelerator projects at the energy frontier has become a major issue in their technical feasibility, economic affordability and social acceptance
- Power and energy savings are therefore essential aspects of the study of such machines from the conceptual design phase
- Paths towards this goal include sobriety, efficiency, energy management and waste heat recovery and valorisation
- This is acknowledged, *inter alia*, in the EnEfficient Work Package of the EuCARD2 Integrating Activity in the EU Seventh Framework Programme
- The following presentations in this session of the CLIC Workshop 2014 address most of these lines of action



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