Sustainability of Particle Accelerators

Mike Seidel

Paul Scherrer Institute and EPFL, Switzerland
CERN Accelerator School – Introductory Course
October 4, 2023
Santa Susanna



Copyright statement and speaker's release for video publishing

The author consents to the photographic, audio and video recording of this lecture at the CERN Accelerator School. The term "lecture" includes any material incorporated therein including but not limited to text, images and references.

The author hereby grants CERN a royalty-free license to use his image and name as well as the recordings mentioned above, in order to post them on the CAS website.

The material is used for the sole purpose of illustration for teaching or scientific research. The author hereby confirms that to his best knowledge the content of the lecture does not infringe the copyright, intellectual property or privacy rights of any third party. The author has cited and credited any third-party contribution in accordance with applicable professional standards and legislation in matters of attribution.

Sustainability = Meeting the needs of the present without compromising the ability of future generations.

(one of many debated formulations)

efficient technologies

mobility & business travel

green house gas emissions

research infrastructure system efficiency

energy related research

water consumption

waste management & recycling

office/lab energy consumption

energy procurement

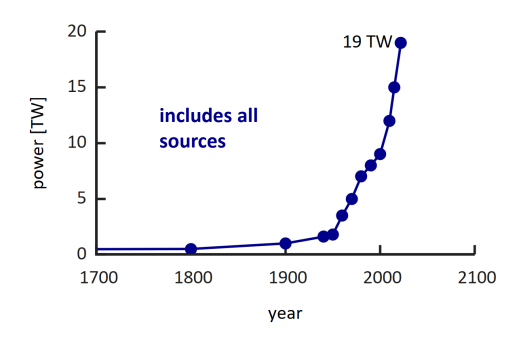
grid energy consumption

heating & waste heat recycling

use of materials and resources



Energy Consumption - Motivation



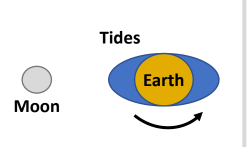
The world energy consumption has been continuously rising, reaching ca **19 TW** today.

As a science community we rather want to contribute to solutions and not be part of the problem.

example from nature:

the Earth-Moon system dissipates **3.8 TW** power from the rotation energy of earth

[Williams, Boggs, 2016]





School Strike for Climate Wikipedia



Community Activities on Sustainability

2014-17: EUCARD-2, WP Energy Efficient Accelerator Technologies

https://www.psi.ch/enefficient

2017–21: ARIES, Work Package Efficient Energy Management

https://www.psi.ch/aries-eem

2021–25: I.FAST, Work Package Sustainable Concepts

https://www.psi.ch/scat



→ consult websites for link collection to workshops and documentation

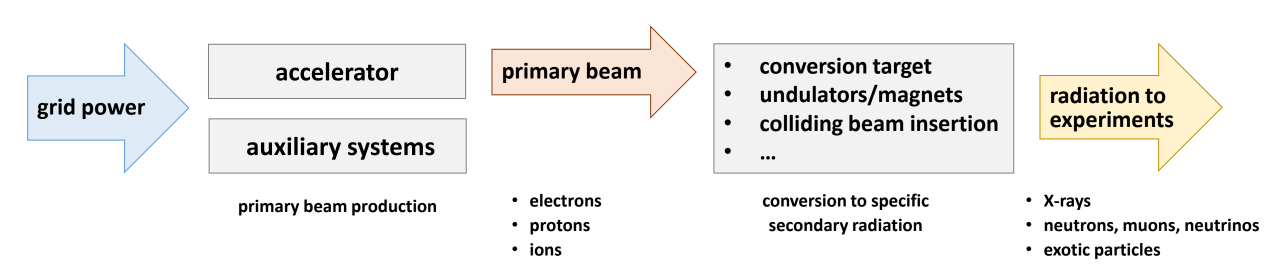




- ICFA panel on sustainable accelerators, chair: Thomas Roser (BNL)
- https://icfa.hep.net/icfa-panel-on-sustainable-accelerators-and-colliders/



Accelerator driven Research Infrastructures (RI)



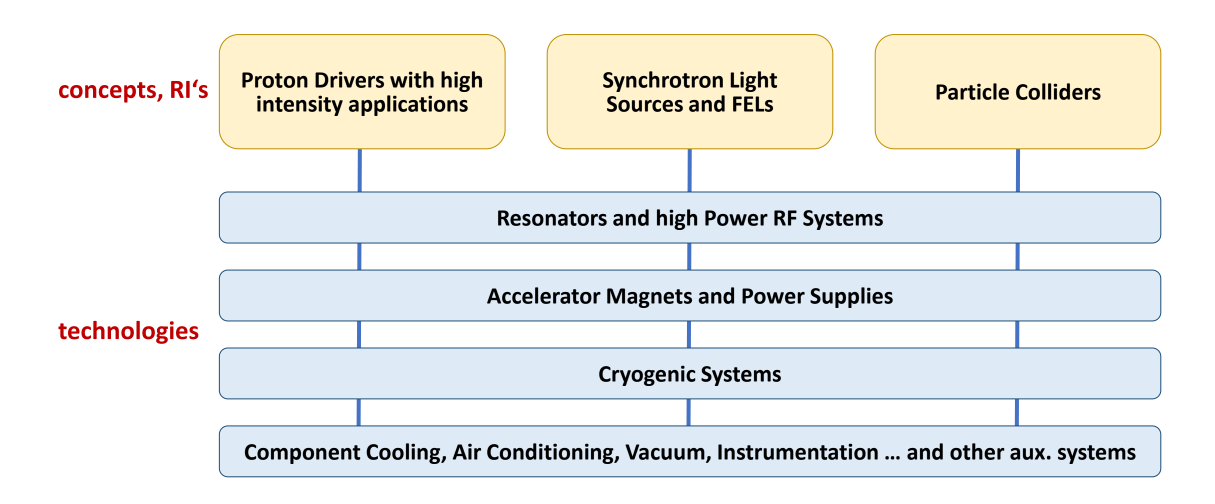
high level goal:

Science output per grid power, per operating/investment cost.



Accelerator Concepts and Technologies

[with emphasize on energy efficiency]





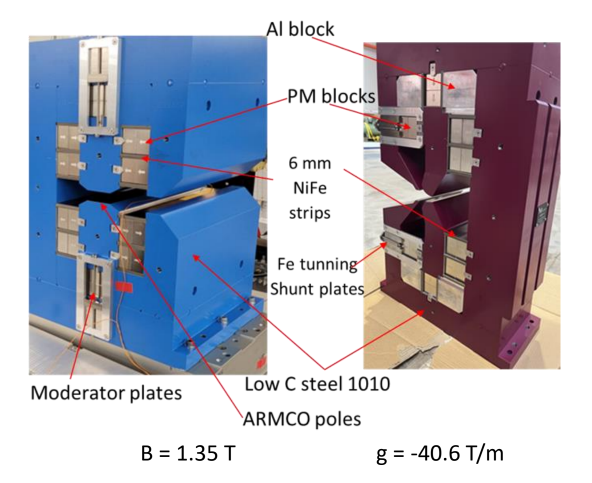
Efficient Accelerator Technologies

Accelerator Magnets with Permanent Magnet Material

permanent magnets:

- + extremly compact → low emittance lattices
- + no power consumption
- + no cooling, thus no heat introduced, no vibrations from cooling loop
- field tuning difficult
- use of rare earth materials

Dipole and Quad for SLS2.0, S.Sanfilippo et al (PSI)

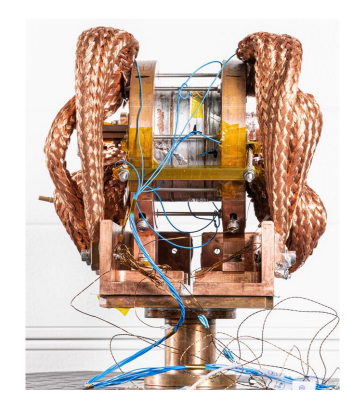




Accelerator Magnets with High Temperature Superconductor Coils

magnets with High Temperature Superconductor (HTS) coils:

- medium fields for all applications (high fields in block config.)
- ReBCO and Bi-2212 materials are studied
- + no ohmic losses, can replace power hungry large aperture dipoles/quads
- + cryogen free conduction-cooling possible (no He)
- + much improved cryogenic efficiency at elevated temperatures (e.g. 4.5K...15K instead 2K)
- today expensive materials
- field ramping and field quality difficult (wide tapes)



solenoid test magnet, 18T @ 12K PSI/CHART, B.Auchmann et al



Efficient RF Power Sources

- Klystrons, η>70% within reach
 e.g. CLIC two stage multi-beam klystron, J.Cai, I.Syratchev, IEEE Trans, 2020
- Magnetron, R&D at various groups, η=60-80% within reach e.g. Wang et al, J-Lab, IPAC 2019; A.Dexter, Lancaster U., LINAC-2014; B.Chase, Fermilab, JINST-2015
- Solid state amplifiers (SSA) at various groups, η =60-90% depending of freq.

3362

IEEE TRANSACTIONS ON ELECTRON DEVICES, VOL. 67, NO. 8, AUGUST 202



Modeling and Technical Design Study of Two-Stage Multibeam Klystron for CLIC

Jinchi Cai[®] and Igor Syratchev[®]

Example: study 1GHz for CLIC drive beam; 6 cavities, 30 beamlets; 25+140kV; η_{sat} =82%

IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES, VOL. 70, NO. 2, FEBRUARY 2022

1.4

Kilowatt Power Amplifier With Improved Power Back-Off Efficiency for Cyclotron Application

Renbin Tong[©], Olof Bengtsson[©], Senior Member, IEEE, Jörgen Olsson[©], Senior Member, IEEE,
Andreas Bäcklund, and Dragos Dancila[©]

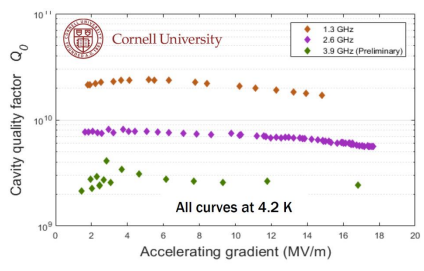
Example: SSA for Isotope production Cyclotron, 98.5MHz, 12x1kW units, η_D =93% (90% with regulation overhead) Uppsala group, WP in I.FAST program

I.FAST efficient RF workshop, July 4-6, 2022, Switzerland:

https://indico.cern.ch/event/1138197/



Technology R&D: Superconducting RF at higher temperature





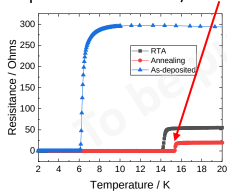
- promising R&D: Nb₃Sn coated cavities at Cornell
- 4.2 vs. $2.0K \rightarrow efficiency$

Cornell, FERMILAB→ simplicity, cost,efficiency, smaller size

[M.Liepe, Cornell, IPAC'19]

S Posen et al 2021 Supercond. Sci. Technol. 34 025007 record cw gradient in Nb₃Sn-coated, $E_{acc} = 24$ MV/m

SMART recipe leads to a T_c of 15.4 K on Nb-samples coated with 15 / 25 nm of AlN / NbTiN





DESY, Hamburg U.

aim for sustained SRF accelerator technology 10y Goal: >70 MV/m with a Q_0 of $1x10^{10}$ and at 4K contact: M.Wenskat, DESY

G. Deyu et al., "Al₂O₃ coating of Superconducting Niobium Cavities with thermal ALD", in preparation



Proton Driver Accelerators

or: Best attainable Grid-to-Beam efficiency?

Comparison: Megawatt p-Drivers



Workshop: Efficiency of Proton Driver Accelerators, 2016, PSI https://indico.psi.ch/event/3848/

Yakovlev, FNAL, invited talk, IPAC 2017

FRXCB1

Proceedings of IPAC2017, Copenhagen, Denmark

THE ENERGY EFFICIENCY OF HIGH INTENSITY PROTON DRIVER CONCEPTS*

J. K. Grillenberger, Paul Scherrer Institut, 5232 Villigen, Switzerland, S-H. Kim, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA M. Yoshii, KEK and JAEA J-PARC Center, 2-4 Shirakata-Shirane, Tokai, Ibaraki 319-1195, Japan M. Seidel, Paul Scherrer Institut, 5232 Villigen, Switzerland V.P. Yakovlev[†], Fermi National Accelerator Laboratory, Batavia, Il 60510, USA

Megawatt class facilities operating today:

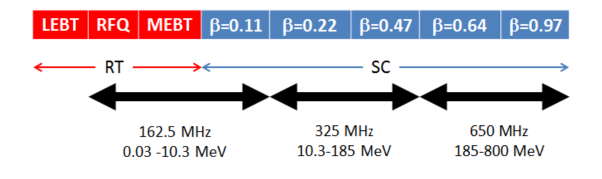
optimized for application, not efficiency

facility	accelerator type	Economy	Energy Reach	Power Reach	operational complexity	grid-to-beam Efficiency
SNS	superconducting linac		++	++	++	9%
J-PARC	rapid cycling synchrotron	++	++	-	-	3%
PSI	isochronous cyclotron	+		+	-	18%



Superconducting Linac: High Efficiency Potential

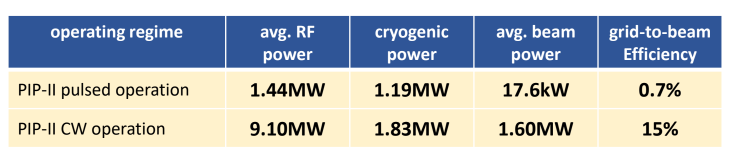
example: PIP-II design of Fermilab



PIP-II base parameters:

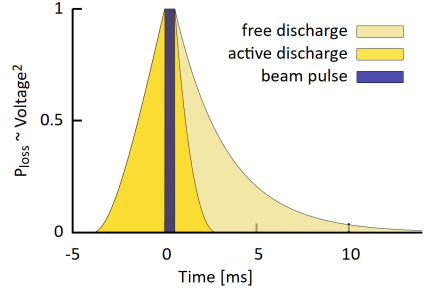
- H⁻, **800MeV, 2.0mA**, part of Fermilab complex
- aim: neutrino production (1MW @ 60..120GeV)
- CW operation as upgrade path

not efficient in pulsed operation:



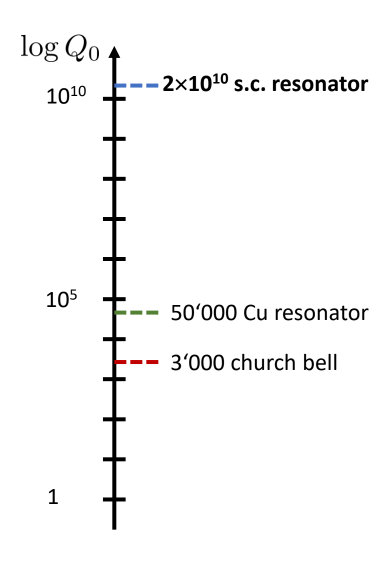
[from presentation B.Chase, Y.Yakovlev, 2018]

highest efficiency





Low Loss Superconducting Resonators

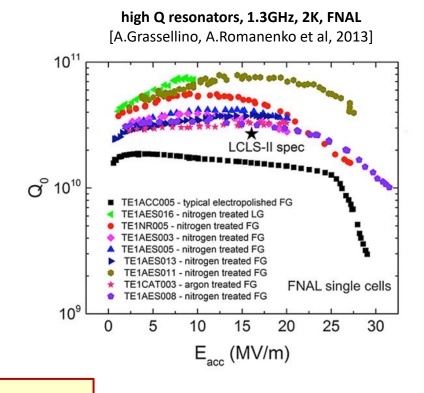


Q_0 = quality factor

→ e-folding decay and resonance width

dissipated power:

$$P_{\text{dissip}} = \frac{U_a^2}{\left(\frac{R}{Q}\right)Q_0}$$



example:

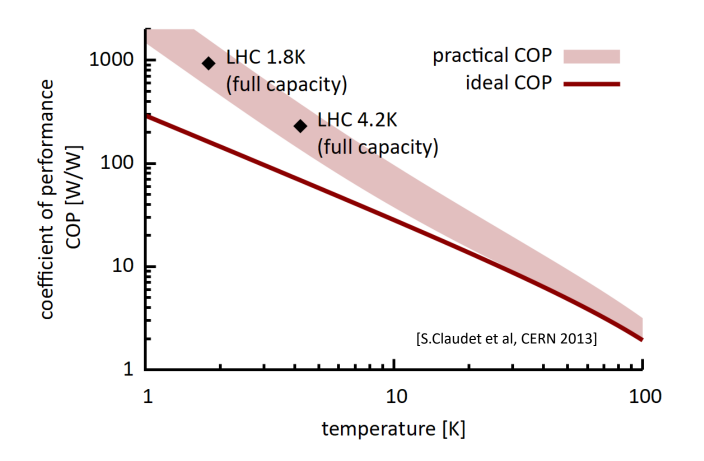
$$U_a = 20MV$$
, $(R/Q) = 609\Omega$, $Q_0 = 2 \times 10^{10}$, $I_b = 2mA$

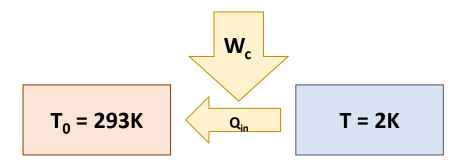
$$\rightarrow$$
 P_{dissip} = 33 W
 \rightarrow P_{beam} = 40.000 W

but: cryogenic efficiency!



Cryogenic Efficiency





best possible coefficient of performance (COP):

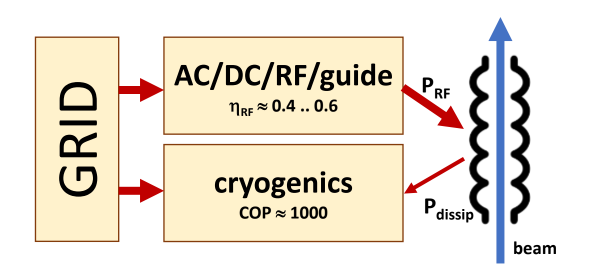
$$COP = \left(\frac{W_c}{Q_{in}}\right)_{Carnot} = \frac{T_0 - T}{T}, \ T_0 = 293 \, K$$

 W_c = amount of work required to remove heat Q_{in} at cold temperature T

$$P_{\text{cryo}} = \text{COP} \cdot P_{\text{dissip}}$$



Powerflow s.c. Linac – Minimum System Example for a Single Cavity



power balance:

$$\begin{split} P_{\rm grid} &= P_{\rm cryo} + P_{\rm RF} \\ &= {\rm COP} \cdot P_{\rm dissip} + \frac{1}{\eta_{\rm RF}} \; \Delta P_{\rm beam} \end{split}$$

$$\eta_{\text{total}} = \frac{\Delta P_{\text{beam}}}{P_{\text{grid}}}$$

considered:

- one 650MHz cavity
- $U_a = 20MV$
- | = 1.1m

ignored: cavity detuning, β <1, regulation overhead, aux. systems ...

regime	l _b [mA]	Q_0	$\eta_{ ext{RF}}$	ΔΡ _{beam} [kW]	grid-to-beam Efficiency
TDR, CW	2.0	2·10 ¹⁰	0.44	40.0 kW	30%
high Q	2.0	3·10 ¹⁰	0.44	40.0 kW	33%
high current	4.0	3·10 ¹⁰	0.65	80.0 kW	50%

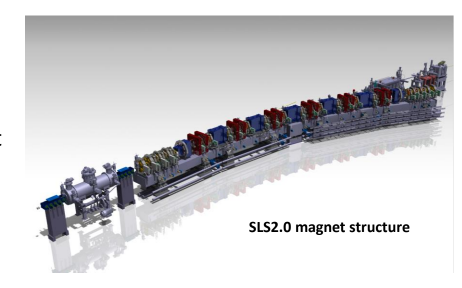
extrapolation

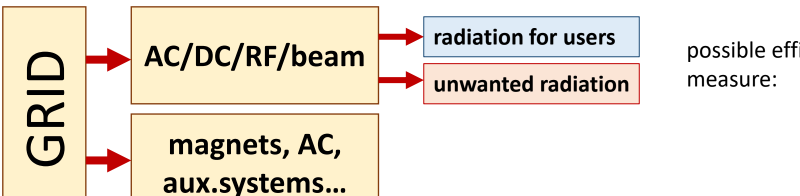


Light Sources

Synchrotron Light Sources and Free Electron Lasers

- over the history ring light sources have improved the brilliance by more than 10 orders of magnitude, the last step is made using multi bend achromat lattices and miniaturization using permanent magnets
- **power consumption** of ring light sources is in the range of a few Megawatt and **often not a critical factor**; however, s.c. FELs might use O(20MW)
- the production of tailored radiation spectral distribution, coherence, ultrashort pulses etc. is in the focus today

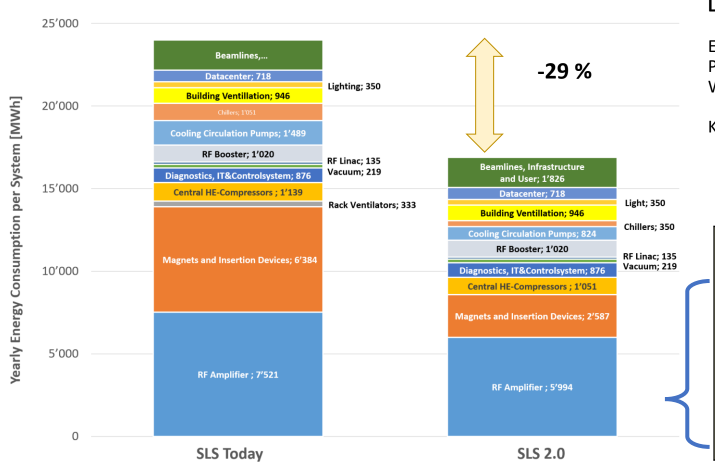




possible efficiency measure: $\eta_{\rm total} = \frac{P_{\gamma, \rm users}}{P_{\rm grid}}$



Example Swiss Light Source SLS and its Upgrade



More radiated X-ray power for users Less electricity consumption

 $\begin{array}{ccc} & & \text{SLS} \rightarrow \text{SLS2.0} \\ \text{E}_{\text{e}^{-}} & & 2.4 \text{ GeV} \rightarrow 2.7 \text{ GeV} \\ \text{P}_{\text{SR}} & & 310 \text{ GeV} \rightarrow 365 \text{ kW} \\ \text{W}_{\text{elec}}/\text{y} & & 24 \text{ GWh} \rightarrow 17 \text{ GWh} \end{array}$

Key savings:

Electromagnets → Permanent magnets

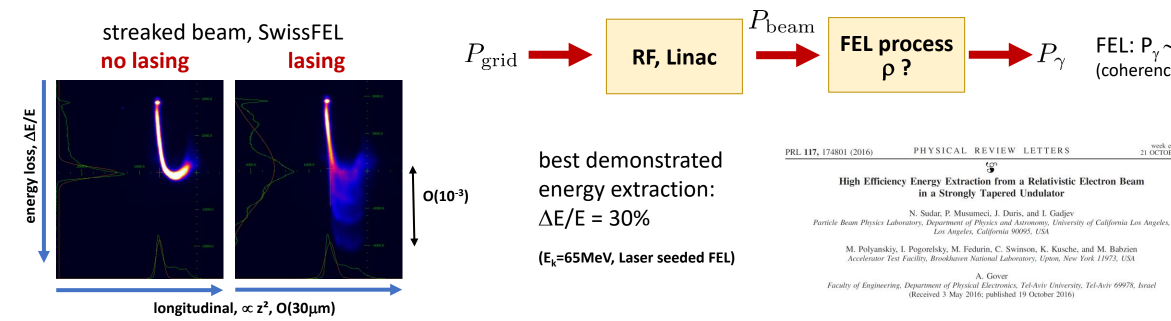
Klystrons → Solid state amplifiers

standard pumps → modern pumps for cooling

main RF power flow SLS2.0				
AC power	816 kW			
DC power	772 kW			
RF power to beam	488 kW			
power to beam	366 kW			
dipole/undulator radiation	275 kW / 91 kW			

[M.Jörg, PSI]

Free Electron Laser



Grid Power Consumption (order of magnitude) examples: n.c. / s.c.

Facility	Technology	P _{grid} (typ)	P _{beam} (typ)	Photon Power
SwissFEL	n.c., 6 GHz, pulsed	≈ 3.0 MW	100 W	up to 0.2 W
EXFEL	s.c., 1.3 GHz, pulsed	$\approx 10 \text{ MW}$	40'000 W	up to 40 W



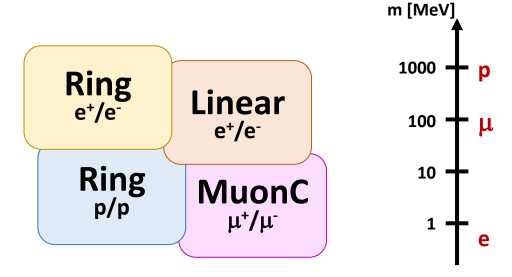
week ending 21 OCTOBER 2016

Particle Colliders

Colliders - Concepts

Next generation: high Luminosity, high Energy reach needed

Energy Efficiency: Luminosity per Grid Power



particle mass impacts synchrotron radiation and beamstrahlung (collision)

→ scaling laws and grid power drivers are quite different for the concepts under discussion



Colliders Types and Power Drivers

Ring e⁺/e⁻

FCC-ee 240GeV:

 $P_{grid} = 273MW$

+ beam recirculation

- synchrotron radiation

 $P_{\rm SR} \propto I_{\rm beam} \left(\frac{E}{m_0}\right)^4 \frac{1}{R}$

Linear e⁺/e⁻ CLIC 380GeV (3.0TeV):

 $P_{grid} = 252MW (589MW)$

ILC 250GeV (1TeV):

 $P_{grid} = 111MW (300MW)$

+ no synchrotron radiation

- no recirc., small beam needed **power drivers**: cryo (ILC) vs RF (CLIC)

 $L_{\rm lin.col.} \propto H_D \sqrt{\frac{\delta_E}{\varepsilon_{x,n}}} P_{\rm beam}$

MuonC μ⁺/μ⁻

MAP 6.0TeV:

 $P_{grid} = 270MW$

+ no Beamstrahlung-Limitation

- inefficient RCS, complexity

 $L_{\mathrm{mu.col.}} \propto B \frac{N_0}{\varepsilon_{xy,n}} \widehat{\gamma} P_{\mathrm{beam}}$

Ring p/p

FCC-hh 100TeV:

 $P_{grid} = 580MW$

+ high energy reach

- SR deposited @50K, cryogenics

 $P_{\rm SR} \approx 5 \, {\rm MW}$

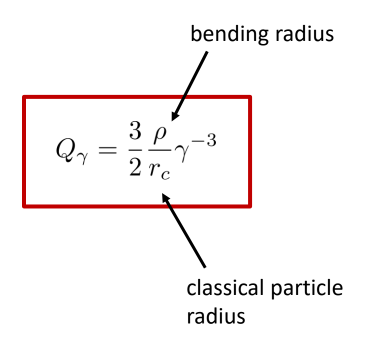
 $\rightarrow P_{\rm grid,SR} \approx 100 {
m MW} (17\%)$

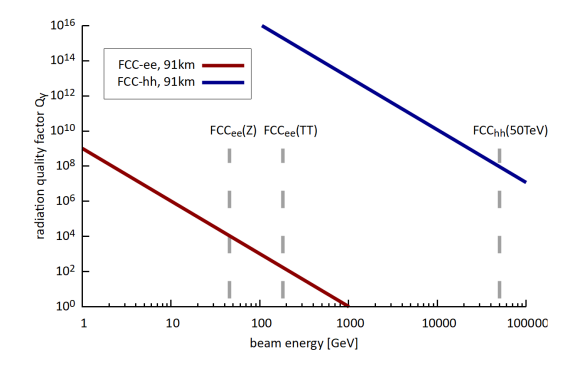


Ring Collider

- energy recirculated, thus efficient concept
- however, SR losses at higher energies
- comment: for LHC burnup dominates beam loss (no SR)

$$\text{quality factor storage ring:} \quad Q_{\gamma} = \omega \frac{E_{\text{stored}}}{P_{\text{dissipated}}} = 2\pi \frac{E}{\tau P_{\gamma}} = 2\pi \frac{E}{U_0} \gg 1 \qquad \text{= ",decay time of beam energy in number of turns due to SR"}$$







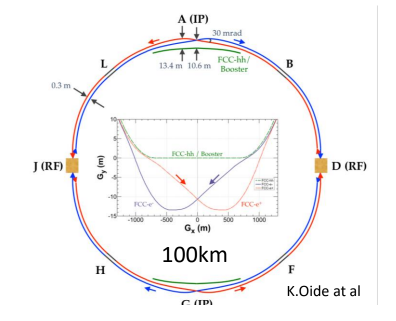
FCC-ee – Optimized Lepton Ring Collider

conceptual measures:

- crab waist scheme (specific luminosity)
- 4 IP's instead 2
- maximise bending field fill factor (next talk)

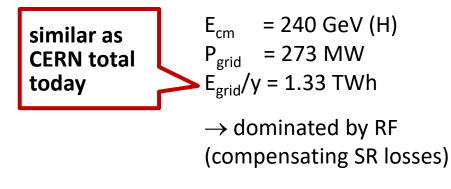
technology measures:

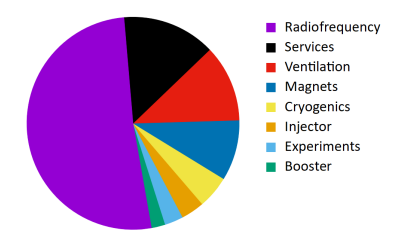
- high-efficiency klystrons (HEIKA collaboration)
- 4.5 K s.c. cavities, high Q (400 MHz Nb/Cu)
- twin apertue dipoles (50% savings of bends)
- HTS quads and sextupoles





A. Milanese, Efficient twin aperture magnets for the future circular e⁺/e⁻ collider, Phys. Rev. Accel. Beams 19, 112401 (2016)

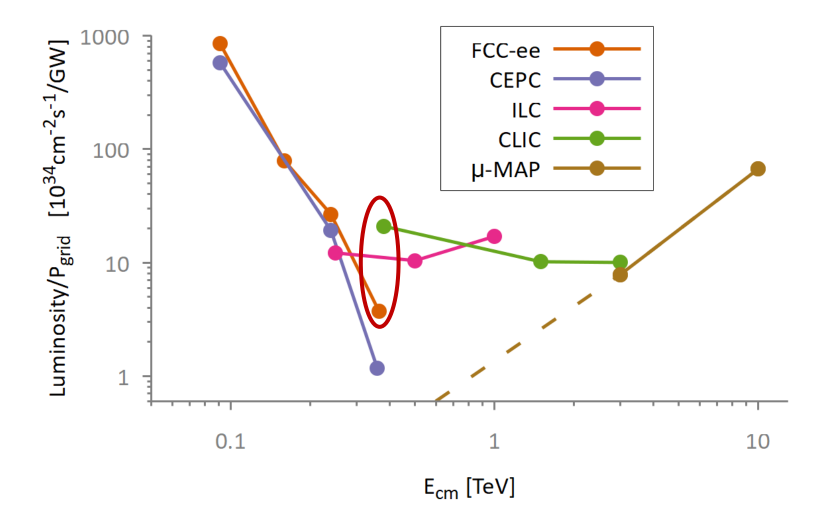






Overview Lepton Proposals

energy specific luminosity production:

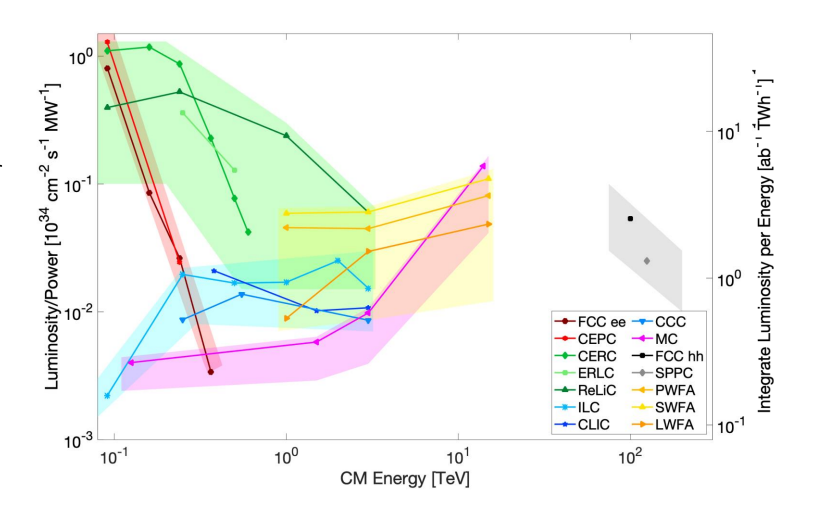




Snowmass Implementation Task Force, Th.Roser et al – Assessment of 24 Collider Proposals

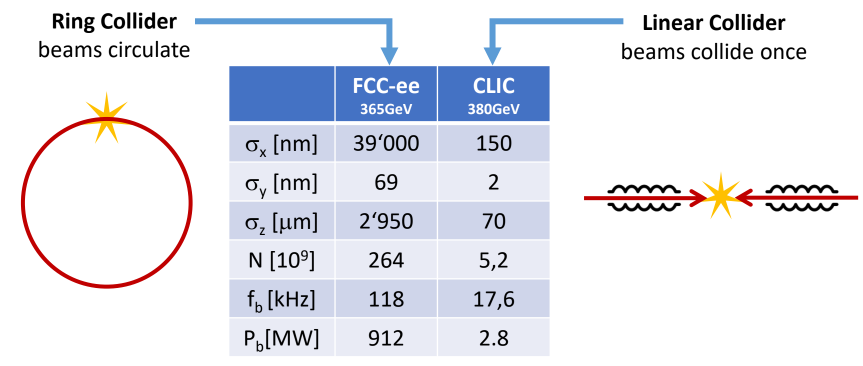
- includes energy recovery concepts and advanced acceleration concepts
 - PWFA = plasma wake field
 - SWFA = structure wake field
 - LWFA = laser wakefield accelerator
- includes uncertainties, maturity, integrated luminosity per energy scale

full report: arXiv:2208.06030v2





Ring vs. Linear Collider



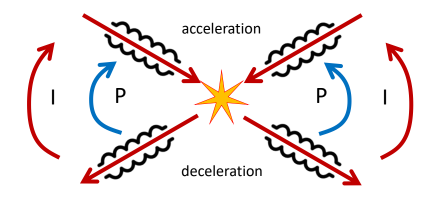
- beam reused
- synchrotron radiation dominated
- equilibrium beamsize → collision parameters limited

- beam used only once
- no synchrotron radiation
- ambitious collision parameters possible (no ring dynamics)



Combining Linear- and Ring-Collider using the ERL Concept

ERL power circulates

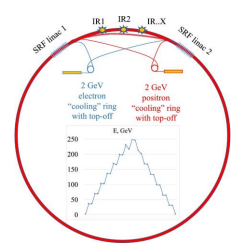


- power recirculated, beam recirc. at low E
- benefit from better collission parameters

→ high L per grid power, but higher investments & complexity

two ERL proposals published:

1) Circular Energy Recovery Collider
V. Litvinenko, T. Roser, M. Llatas, Physics
Letter B 804 (2020) 135394
multi turn ERL, modification FCC-ee

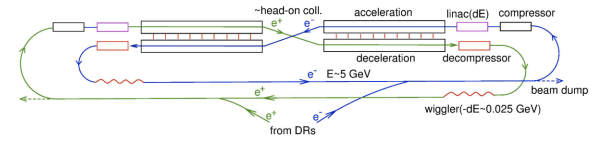


2) Energy Recovery Linear Collider

V.I. Telnov 2021 JINST 16 P12025

twin s.c. linacs, beam recirculation, wiggler damping

Twin LC with energy recovery



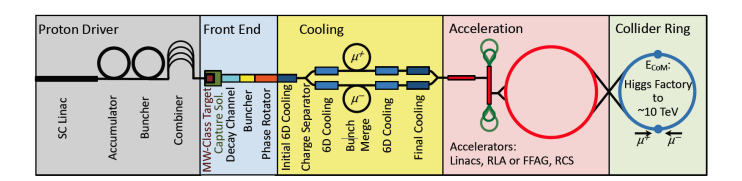


Muon Collider – Efficient at Highest Energies

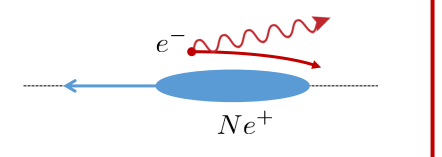
Muon: E_0 = 106 MeV, τ_{μ} = 2.2 μ s

mass x 200 compared to electrons:

low SR, low beamstrahlung during collisions!



Beamstrahlung in e+/e- collider, mitigation results in limitation of IP beam parameters and flat beams: $\sigma_x >> \sigma_y$





Energy scaling of the Muon Collider

 particle physicists demand a fixed relative energy spread during collisions, across varying collision energies

$$\longrightarrow \frac{\delta E}{E} \approx 10^{-3}$$

- 2) with given longitudinal emittance the product of bunch length and energy spread is constant across energies
- $\sigma_z \propto \frac{1}{\delta E}$
- 3) hourglass effect: length of IP waist and bunch length are of same order of magnitude (beta-function at IP)
- $\longrightarrow \beta_{x,y}^* \propto \sigma_z$
- 4) the beam can be made smaller with increasing energy

$$\longrightarrow \beta_{x,y}^* \propto \frac{1}{\gamma}$$

thus L/P is increasing with energy*:

$$\mathcal{L} \propto \frac{N^2}{\sigma_x \sigma_y} \propto \frac{N^2}{\sqrt{\varepsilon_x \beta_x^* \varepsilon_y \beta_y^*}} \propto \frac{N^2}{\varepsilon_n} \gamma^2 \propto \frac{N}{\varepsilon_n} \gamma P_{\text{beam}}$$

* the grid power is assumed roughly proportional to beam power



other aspects of sustainability

- rare earths, critical materials
- carbon footprint of components, construction, operation
- heat recovery
- carbon footprint of tunnel dominates



Critical Materials and Life Cycle Management: The Example of Rare Earths – curse or blessing?

6.–8. Feb. 2023 Hamburg Europe/Berlin Zeitzone

Übersicht

Zeitplan

Anmeldung

Information

Participant list

Impressions of the work shop

Orga



andrea.klumpp@desy.de

Life Cycle Assessments get more and more in the focus in industry and also in science. iFAST presents a platform for discussing and finding solutions in these topics.

In our workshop we want to focus on the Life Cycle Management using the example of Rare Earths Elements (REE), the key material in permanent magnets used in a variety of fields like accelerator, turbines, hard drives and many more.

On the workshop we will discuss the following points:

- Life cycle management
 Consider entire life cycle of technical component using critical materials: construction – operation – deconstruction
- Mining and processing of REE

 a socio-ecological approach energy savings versus destructive mining and processing
- Using permanent magnets
 Examples of the use of permanent magnets and its Pro and Con
- Certification for mining and processing of REE
 How to force more sustainable thinking in the production of REE
- Recycling of permanent magnets
 New processes for the re-use and recycling of permanent magnets
- Alternatives for permanent magnets with REE
 New magnetic materials as well as improved electromagnets

Science, industry, politics and NGO in cooperation can forces to tackle the problem – we can develop solutions together.





Topics:

- rare earths: benefits and issues
- assessing carbon footprint, env. impact, societal impact ...
- supply chains and certification
- recycling

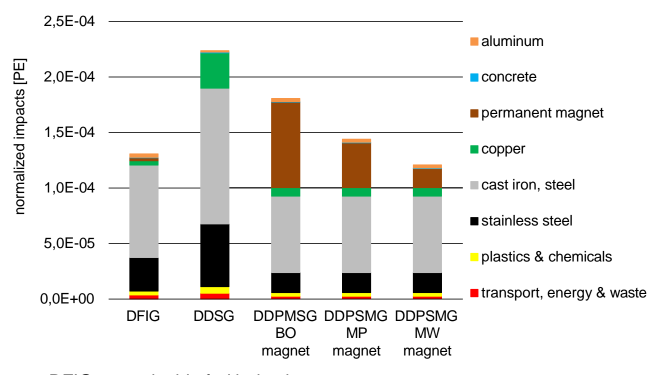


https://indico.desy.de/event/35655/



Petra Zapp (IEK-STE), excerpt: Comparison of Wind Generator Types

Influence of RE origin (ore type, mining location, specific site conditions) on environmental impacts per 1 kWh electricity generated by 3 MW wind power plant



- Electricity generation by DDPMSG with permanent magnet produced from Chinese RE (Bayan Obo) has higher normalized environmental impacts compared to
 - U.S. Mountain Pass (→ 20%)
 - Mt. Weld (Aus) (→ 33%)
- Electricity generation by Australian DDPMSG is 8% better than by DFIG

DFIG: doubly-fed induction generator

DDSG: direct driven synchronous generator

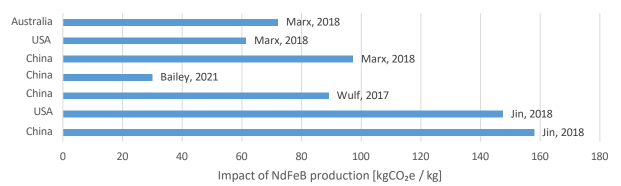
DDPMSG: electrically excited and direct drive permanent

magnet synchronous generator

A. Schreiber, J. Marx and P. Zapp: Comparative life cycle assessment of electricity generation by different wind turbine types; Journal of Cleaner Production *2019* Vol. 233 Pages 561-572

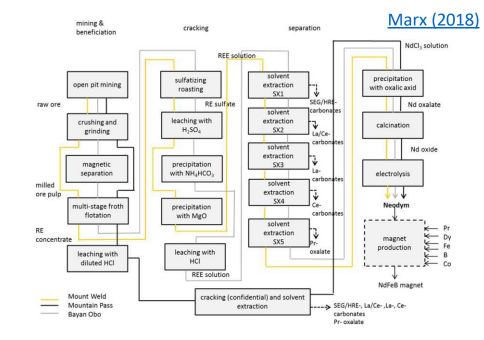
B.Shepherd (STFC): manufacturing electro- vs. permanent magnet comparison

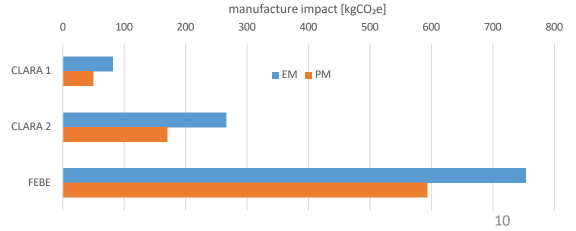
 Much higher per kg due to more intensive mining processes



Jin (2018), Wulf (2017), Bailey (2021), Marx (2018)

- Use average figure: 89.1 kgCO₂e/kg
- Impact for one magnet: (PM material only)
 - CLARA 1: **50 kgCO₂e**
 - CLARA 2: **170 kgCO₂e**
 - FEBE: **593 kgCO₂e**
- Similar order of magnitude to EM manufacture





B.Shepherd (STFC): Electromagnet Operation vs. Manufacturing Footprint

Power usage at nominal operating point

CLARA 1: 385 W

CLARA 2: 2.01 kW

FEBE: 3.72 kW

UK electricity carbon intensity 2022: 193 gCO₂e / kWh (and improving every year!)
 Highly dependent on fuel mix:

Highly dependent on fuel mix: Sweden 21g; France 102g; USA 432g; Germany 481g; Switzerland 153g (source: <u>Electricity Maps</u>)

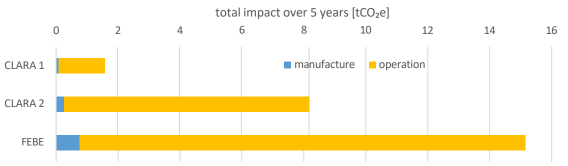
- Assume operated for 5 years, 250 days per year, 16 hours per day
- Total impact of operation (note: cooling not included)

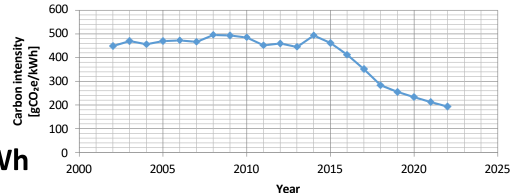
• CLARA 1: **1.49 tCO₂e**

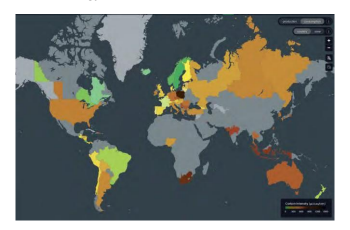
• CLARA 2: **7.76 tCO₂e**

• FEBE: **14.4 tCO**₂**e**

Much greater than manufacture impact



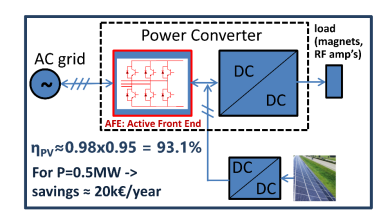




Supporting measures to increase sustainability of accelerators

photovoltaic energy production

Option: direct injection of DC power for accelerator systems



concept idea
DC injection of PV power
[C.Martins, ESS, I.FAST]

use of waste heat for heating, often limited by low temperature of cooling water

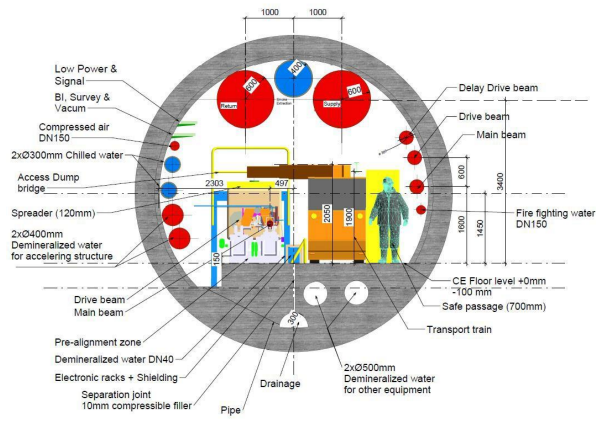
→ Use heat pumps to provide higher T at the expense of some additional grid power



heat pumps at MAX-4 [Björn Eldvall / E.ON, Martin Gierow / Kraftringen]



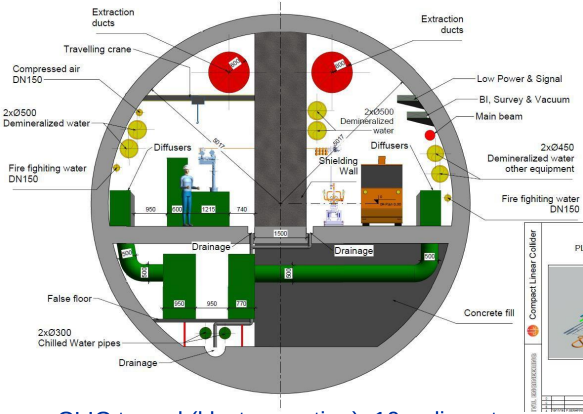
B.List et al: CLIC CO₂ Footp.-Tunnel Cross Sections



CLIC tunnel (drive beam option), 5.6m diameter

My estimate: 12.4m² concrete

-> 31 t/m concrete



CLIC tunnel (klystron option), 10m diameter

My estimate: 44.8m² concrete

-> 112 t/m concrete



The Future – Fluctuating Energy Sources

simulation: April 2050, sustainable energy system, Germany

production of power

- solar, wind
- release from storage
- variation: x5!

Strombereitstellung Sonstige GWh/h (Leistung) H2-Gasturbine 500 ■ H2-Brennstoffzelle 400 Gas- und Dampf-KW 300 Pumpspeicher-KW 200 Kraft-Wärme-Kopplung 100 Laufwasser Onshore Wind 120 144 Offshore Wind Stunden der Woche Stromverwendung Sonstige GWh/h (Leistung) Abregelung 500 Netzverluste 400 Power-to-Heat Export 300 Power-to-Fuel 200 Methanisierung 100 Elektrolyse Pumpspeicher-KW residual power Batterien -100 Wärmepumpen Verkehr -200 Industrie -300 ■ Klassischer Strom --- Residuallast -400 24 72 120 144 168 Stunden der Woche

- full collider operation at times of high grid production
- reduced operation or standby modes with fast L recovery otherwise

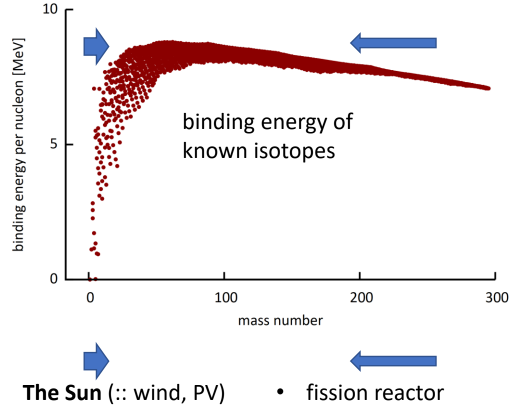
use of power

- industry, traffic etc
- energy storage

courtesy: FRAUNHOFER-INSTITUT FÜR SOLARE ENERGIESYSTEME ISE, Karlsruhe (2020)



Comment on Energy Production (actually Conversion)



With accelerator driven systems (ADS) nuclear power can be made safer and more sustainable.

For fusion reactors synergetic R&D in the field of accelerators, like RF power generation, s.c. magnet - and vacuum technology.

- fusion reactor

radioactive decays (geothermal energy)



Summary Particle Accelerators

Grid to Beam

• State of the art 20%, up to 50% reachable for s.c. linacs & high beam power; cyclotrons provide solutions for E<1GeV, e.g. ADS systems

Colliders

- e+/e- ring collider is a powerful yet simple scheme; advanced efficient schemes include energy recovery collider and muon collider
- fluctuating sustainable energy: E management / dynamic operation
 - → use surplus energy for RIs

Technology

- s.c. magnets & high Q cavities are efficient, higher temperature operation (HTS)
- efficient RF sources, permanent magnets, heat recovery & photovoltaics
- other: water & He consumption, critical materials, managed lifecycle, carbon footprint, energy procurement, advanced energy production



Thank you for your attention.

Many thanks for discussions and input:

V.Yakovlev (Fermilab), V.Ziemann (U.Uppsala), M.Jörg (PSI), D.Schulte, F.Zimmermann (CERN).