



U.S. DEPARTMENT OF
ENERGY

Office of
Science

On Cost of Future Colliders and Options/Preemptive Measures

Vladimir Shiltsev

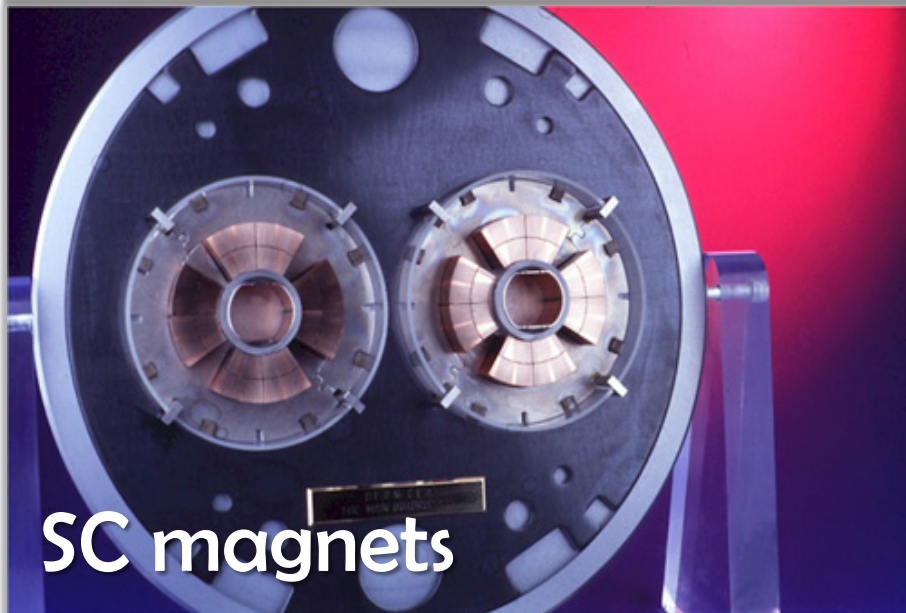
Fermilab *, Batavia, IL , USA

Accelerator Physics Center

February 15, 2016



Four “Feasible” Technologies



Analysis:

2014 JINST 9 T07002

17 “Data Points” - Costs of Big Accelerators:

- Actually built:
 - RHIC, MI, SNS, LHC
- Under construction:
 - XFEL, FAIR, ESS
- Not built but costed:
 - SSC, VLHC, NLC
 - ILC, TESLA, CLIC, Project-X, Beta-Beam, SPL, v-Factory

Wide range :

- 4 orders in Energy, >1 order in Power, >2 orders in Length
- Almost 2 orders in cost
 - (normalized to US TPC)

	Cost (B\$) Year	Energy (TeV)	Accelerator technology	Comments	Length (km)	Site power (MW)	TPC range (Y14 B\$)
SSC	11.8 B\$ (1993)	40	SC Mag	Estimates changed many times [6–8]	87	~ 100	19–25
FNAL MI	260MS (1994)	0.12	NC Mag	“old rules”, no OH, existing injector [9]	3.3	~ 20	0.4–0.54
RHIC	660MS (1999)	0.5	SC Mag	Tunnel, some infrastructure, injector re-used [10]	3.8	~ 40	0.8–1.2
TESLA	3.14 B€ (2000)	0.5	SC RF	“European accounting” [11]	39	~ 130	11–14
VLHC-I	4.1 B\$ (2001)	40	SC Mag	“European accounting”, existing injector [12]	233	~ 60	10–18
NLC	~ 7.5 B\$ (2001)	1	NC RF	~ 6 B\$ for 0.5 TeV collider, [13]	30	250	9–15
SNS	1.4 B\$ (2006)	0.001	SC RF	[14]	0.4	20	1.6–1.7
LHC	6.5 BCHF (2009)	14	SC Mag	collider only — existing injector, tunnel & infrstr., no OH, R&D [15]	27	~ 40	7–11
CLIC	7.4–8.3B CHF(2012)	0.5	NC RF	“European accounting” [16]	18	250	12–18
Project X	1.5 B\$ (2009)	0.008	SC RF	[17]	0.4	37	1.2–1.8
XFEL	1.2 B€ (2012)	0.014	SC RF	in 2005 prices, “European accounting” [18]	3.4	~ 10	2.9–4.0
NuFactory	4.7–6.5 B€ (2012)	0.012	NC RF	Mixed accounting, w. contingency [19]	6	~ 90	7–11
Beta-Beam	1.4–2.3 B€ (2012)	0.1	SC RF	Mixed accounting, w. contingency [19]	9.5	~ 30	3.7–5.4
SPL	1.2–1.6 B€ (2012)	0.005	SC RF	Mixed accounting, w. contingency [19]	0.6	~ 70	2.6–4.6
FAIR	1.2 B€ (2012)	0.003–.08	SC Mag	“European accounting” [20], 6 rings, existing injector	~ 3	~ 30	1.8–3.0
ILC	7.8 B\$ (2013)	0.5	SC RF	“European accounting” [21]	34	230	13–19
ESS	1.84 B€ (2013)	0.0025	SC RF	“European accounting” [22, 23]	0.4	37	2.5–3.8

! WARNING !

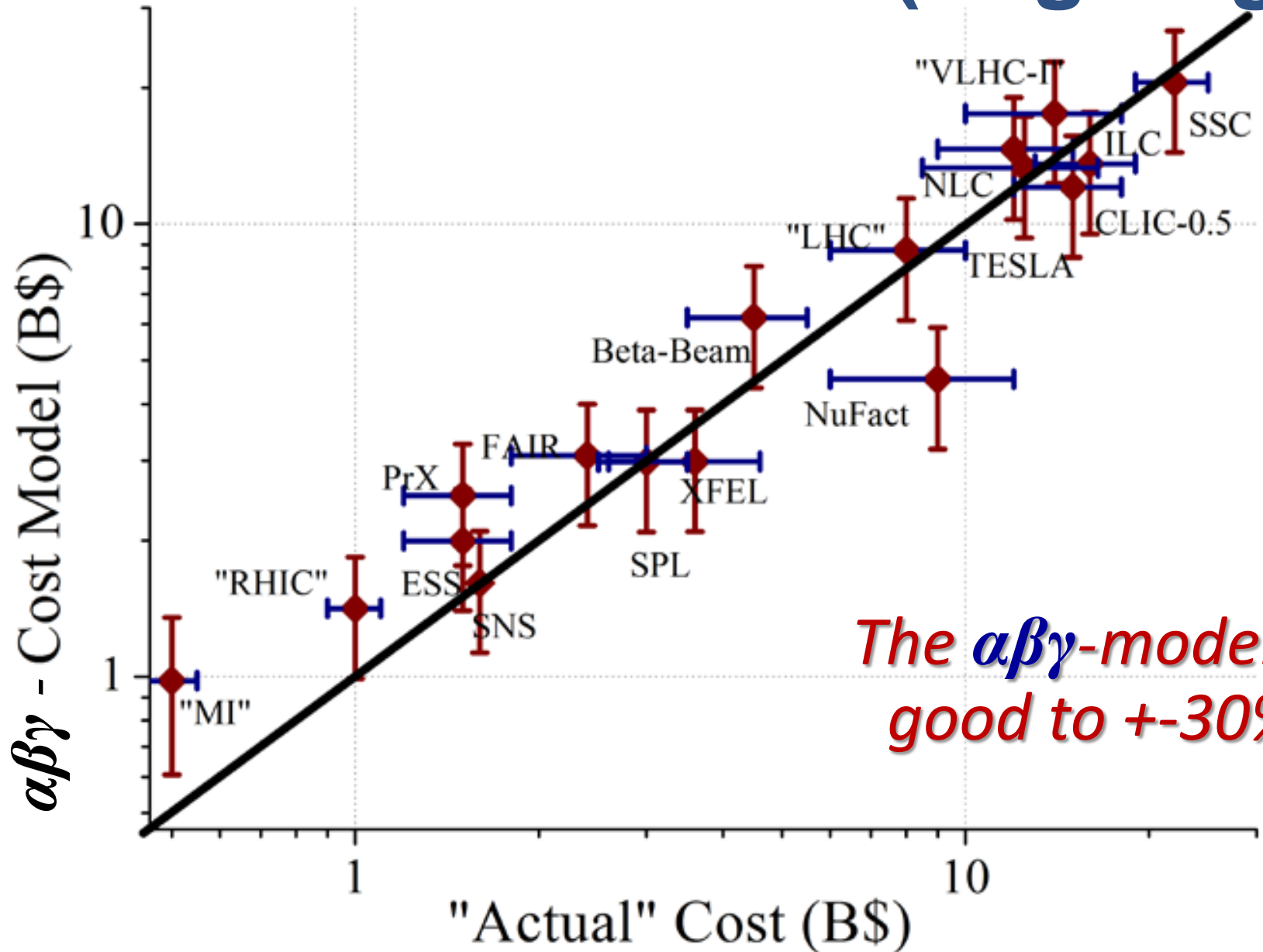
$\alpha\beta\gamma$ - Cost Estimate Model:

$$\text{Cost(TPC)} = \alpha L^{1/2} + \beta E^{1/2} + \gamma P^{1/2}$$

- a) $\pm 33\%$ estimate, for a “green field” accelerators
- b) “US-Accounting” = TPC ! ($\sim 2 \times$ *European Accounting*)
- c) Coefficients (units: 10 km for L , 1 TeV for E , 100 MW for P)
 - $\alpha \approx 2\text{B}\$/\text{sqrt}(L/10 \text{ km})$
 - $\beta \approx 10\text{B}\$/\text{sqrt}(E/\text{TeV})$ for SC/NC RF
 - $\beta \approx 2\text{B}\$ /\text{sqrt}(E/\text{TeV})$ for SC magnets
 - $\beta \approx 1\text{B}\$ /\text{sqrt}(E/\text{TeV})$ for NC magnets
 - $\gamma \approx 2\text{B}\$/\text{sqrt}(P/100 \text{ MW})$

USE AT YOUR OWN RISK!

Total Cost vs Model (Log-Log)



Illustrations

Comment:

Sqrt-functions are quite accurate over wide range because such dependence well approximates the “initial cost” – effect :

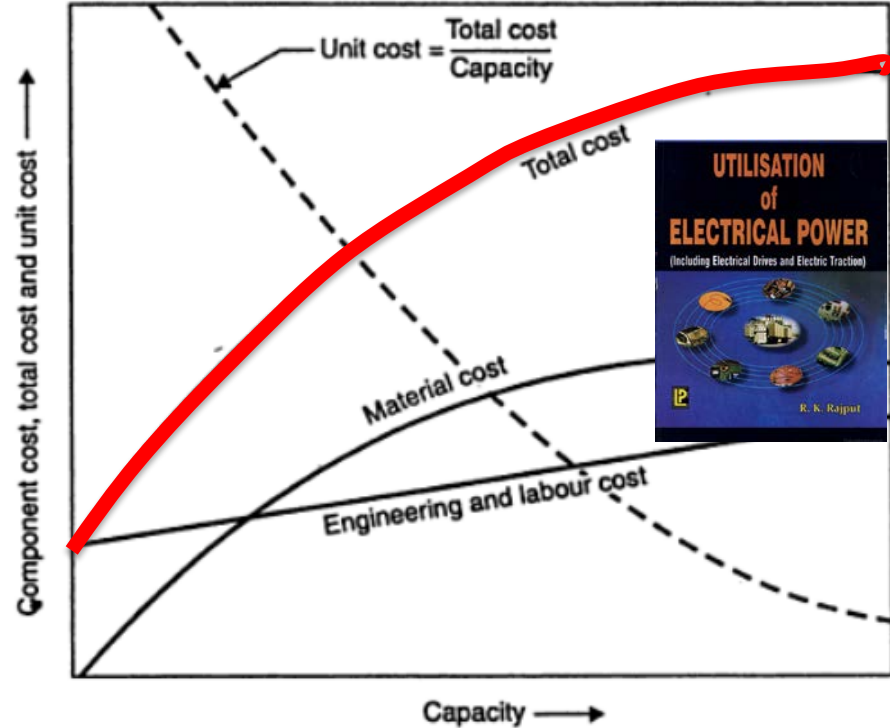
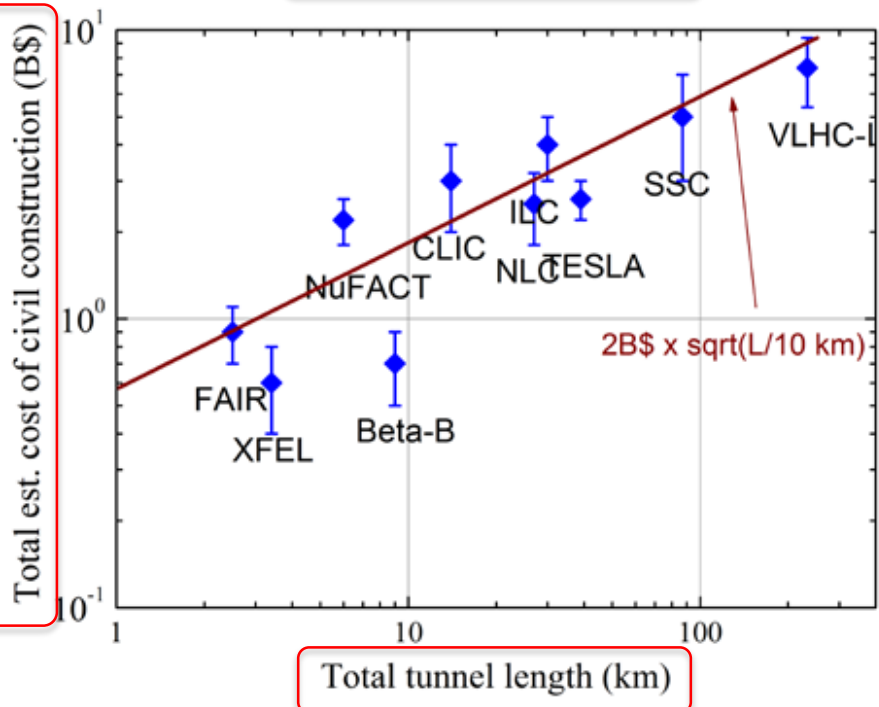
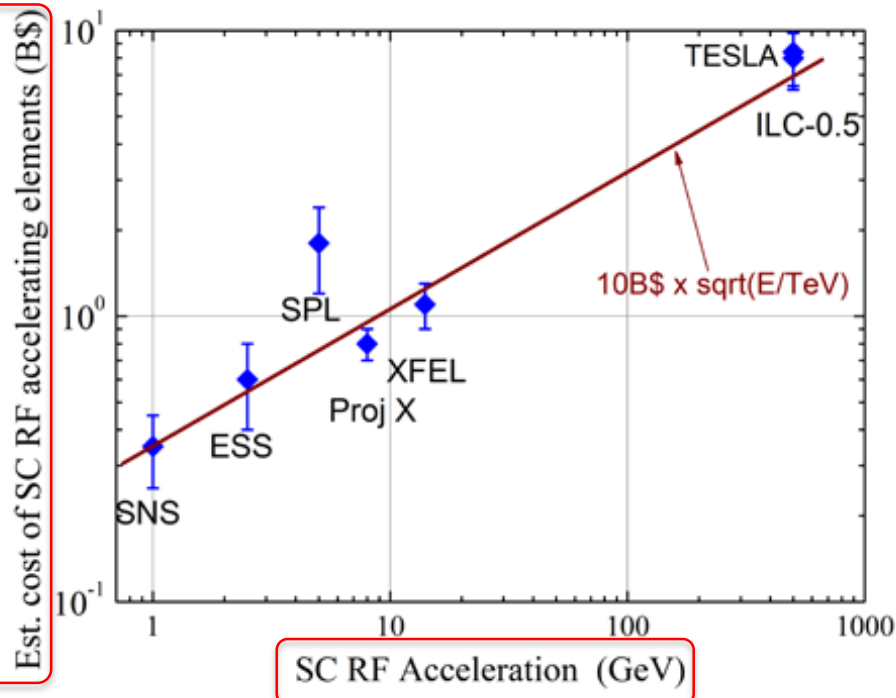


Fig. 9.5. Variation of costs of power plant versus its capacity.

Take LHC as an Example:

- **$\alpha\beta\gamma$ – Model:**

- 40 km of tunnels
- 14 TeV c.o.m SC magnets
- ~150 MW of site power

$$2\sqrt{40/10} = 4$$

$$2\sqrt{14} = 7.5$$

$$2\sqrt{150/100} = 2.5$$

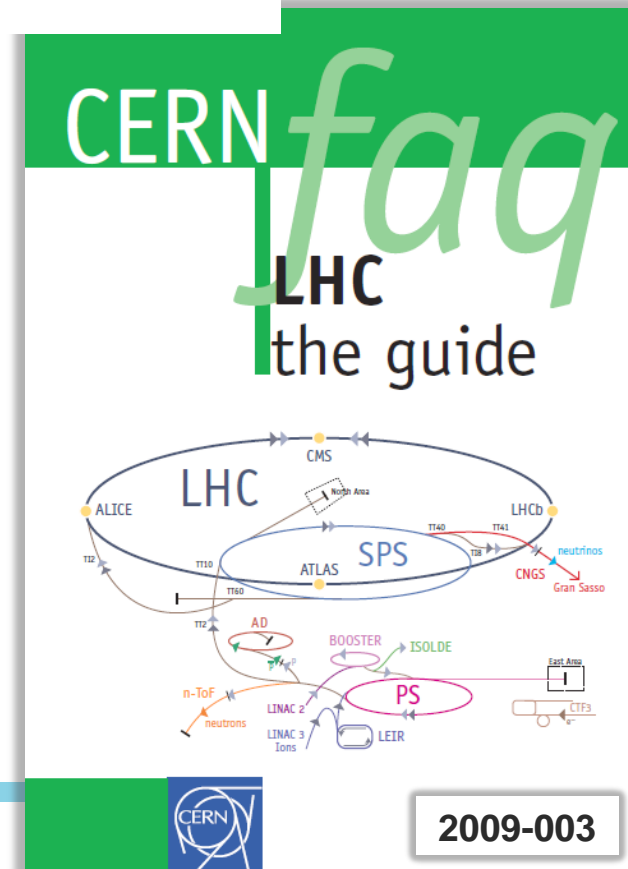
TOTAL PROJECT COST : **14B\$ ± 4.5B\$**

- **CERN LHC Factbook (2009):**

- 6.5 BCHF, incl. **5 BCHF** for accelerator (European Accounting)
- x 2 to US TPC → **10 BCHF=10B\$**
- Cost of existing injector complex ~30-40% **3-4 B\$**

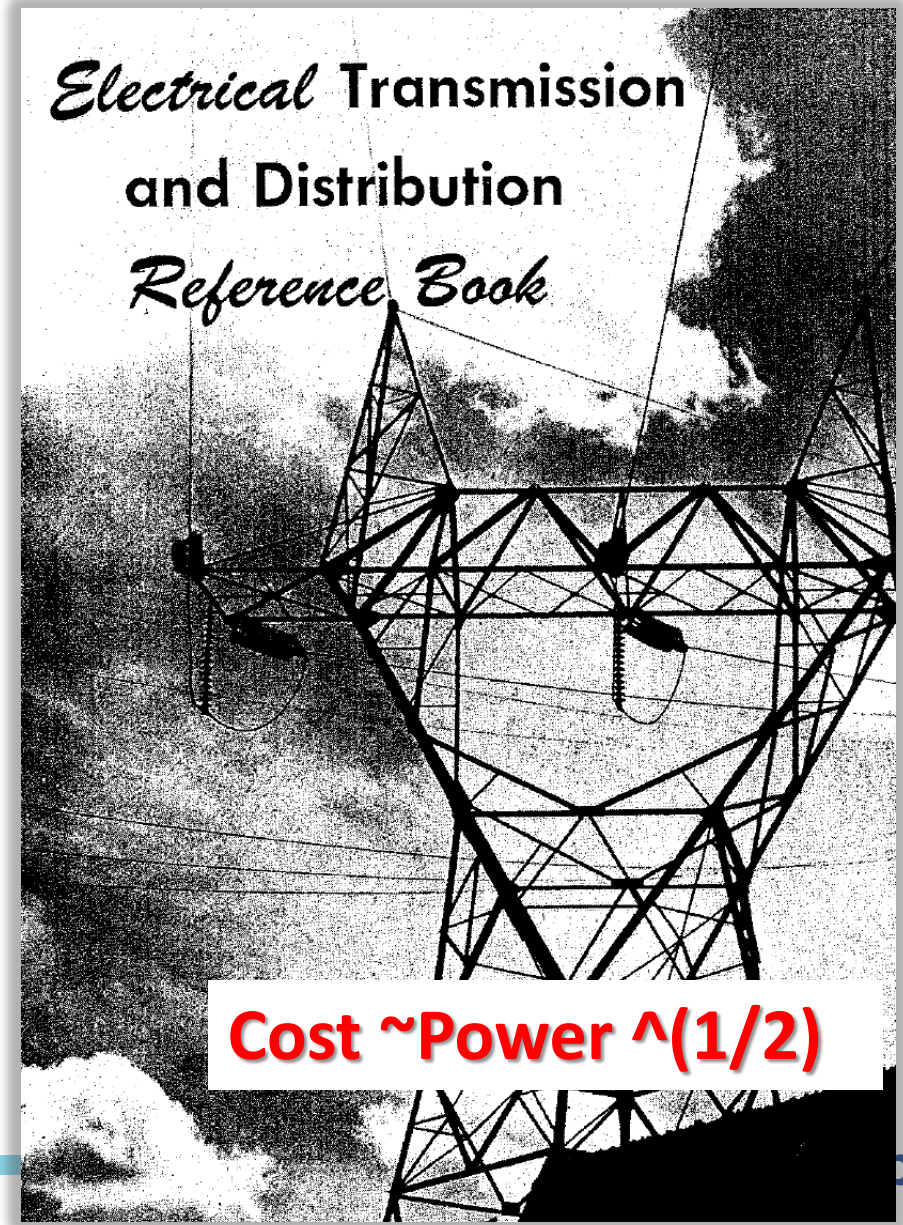
TPC : ~13-14B\$

(of which CERN paid 10 over ~8 yrs)

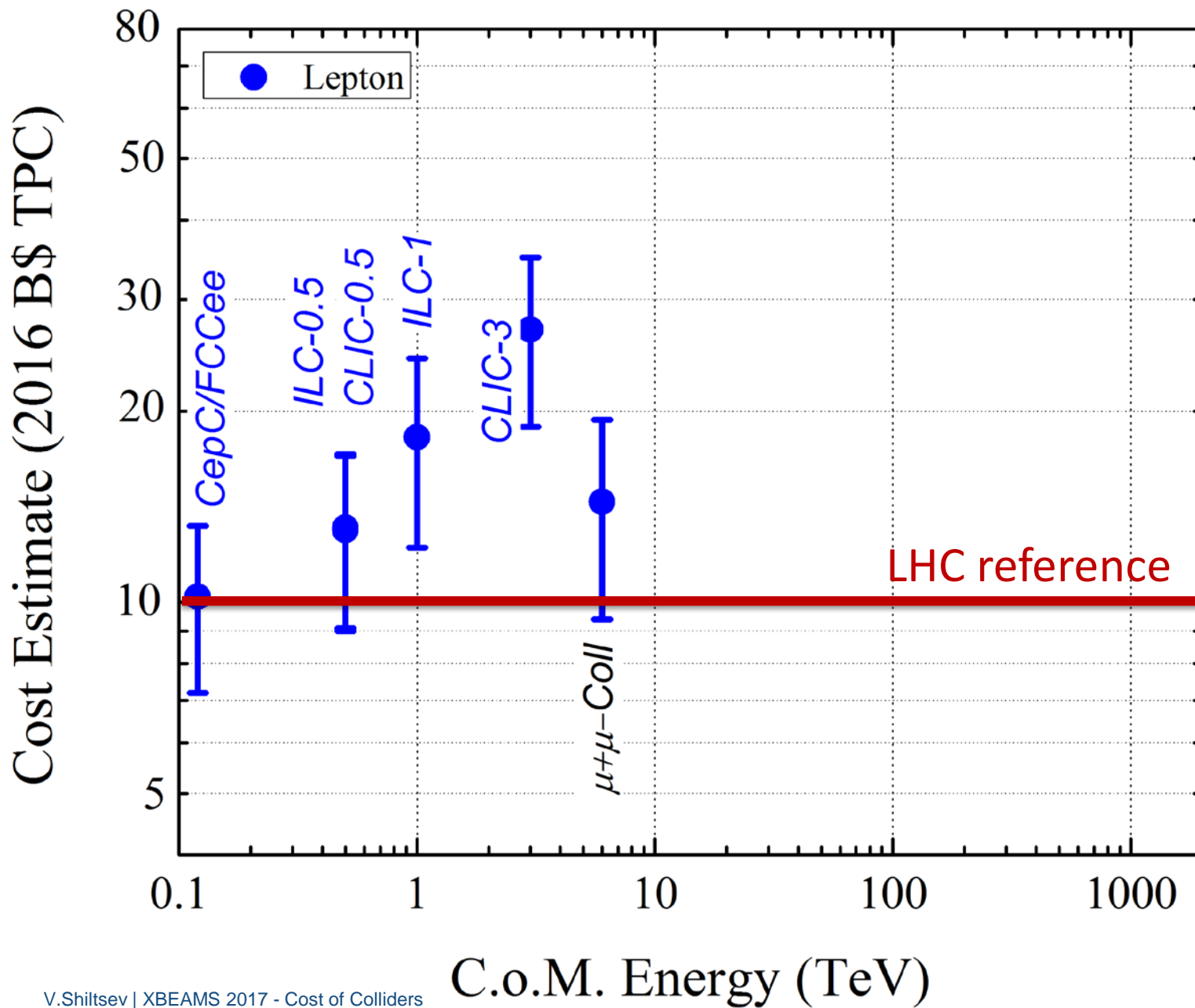


Important Note: Two out of Three Factors in the Model are Independent from Our R&D Efforts – Tunneling, Power Infrastructure

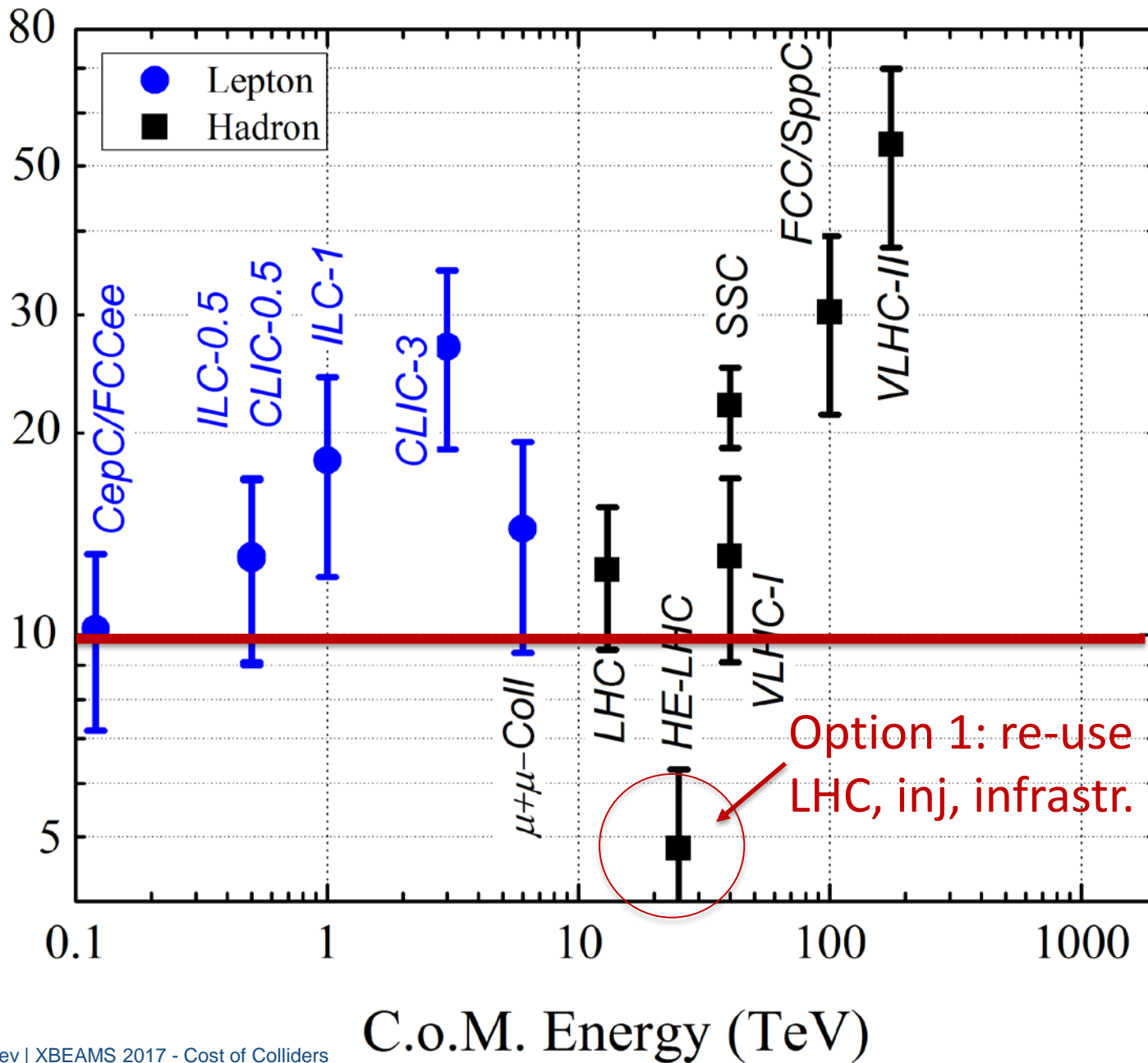
Do not expect Cost $\sim (L \times D^2) = \text{meter}^3$!



Cost $\sim L^{(0.4-1)} D^{(0.6-1.5)}$

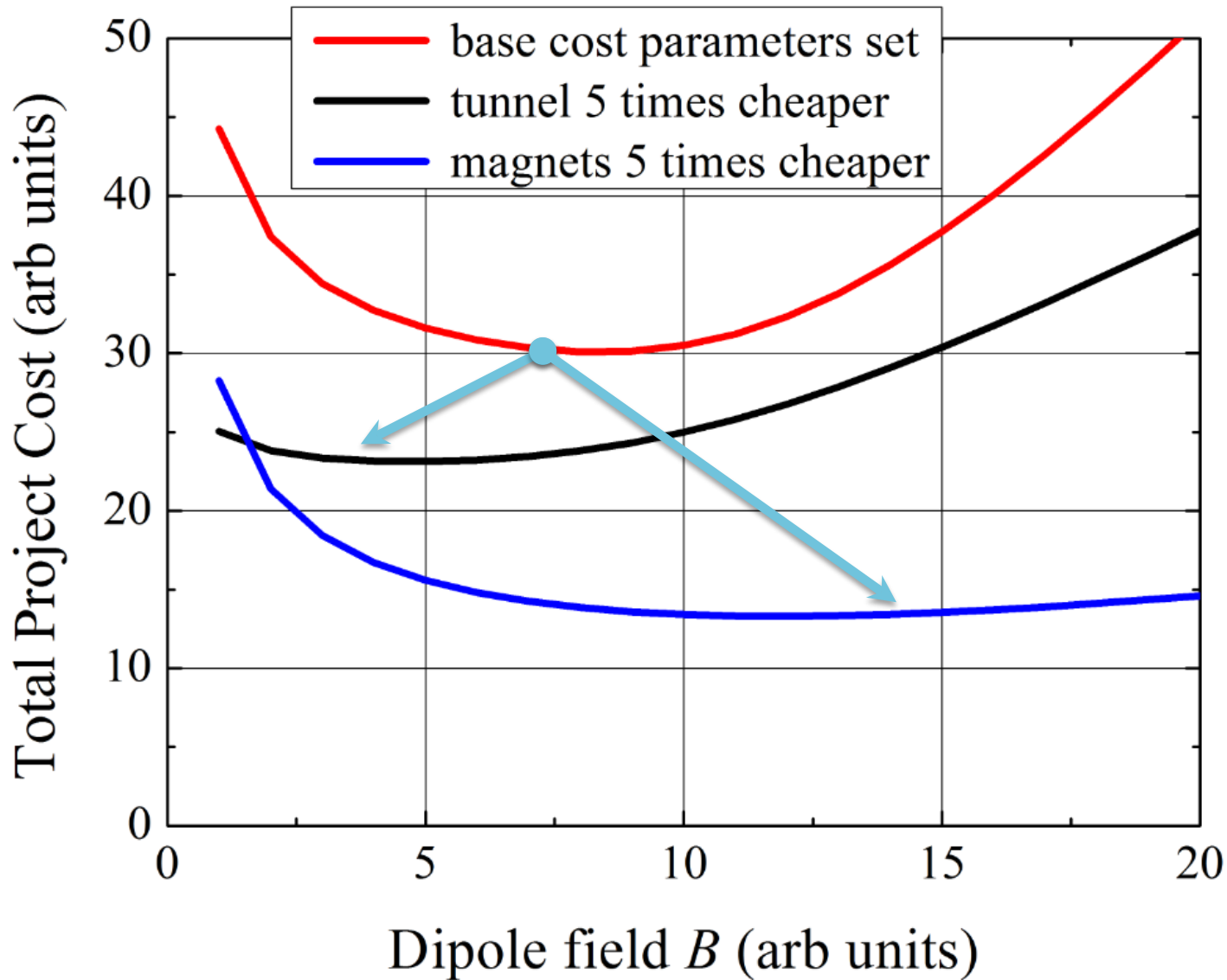


Cost Estimate (2016 B\$ TPC)



Option 2 : Develop Technology to Lower Cost

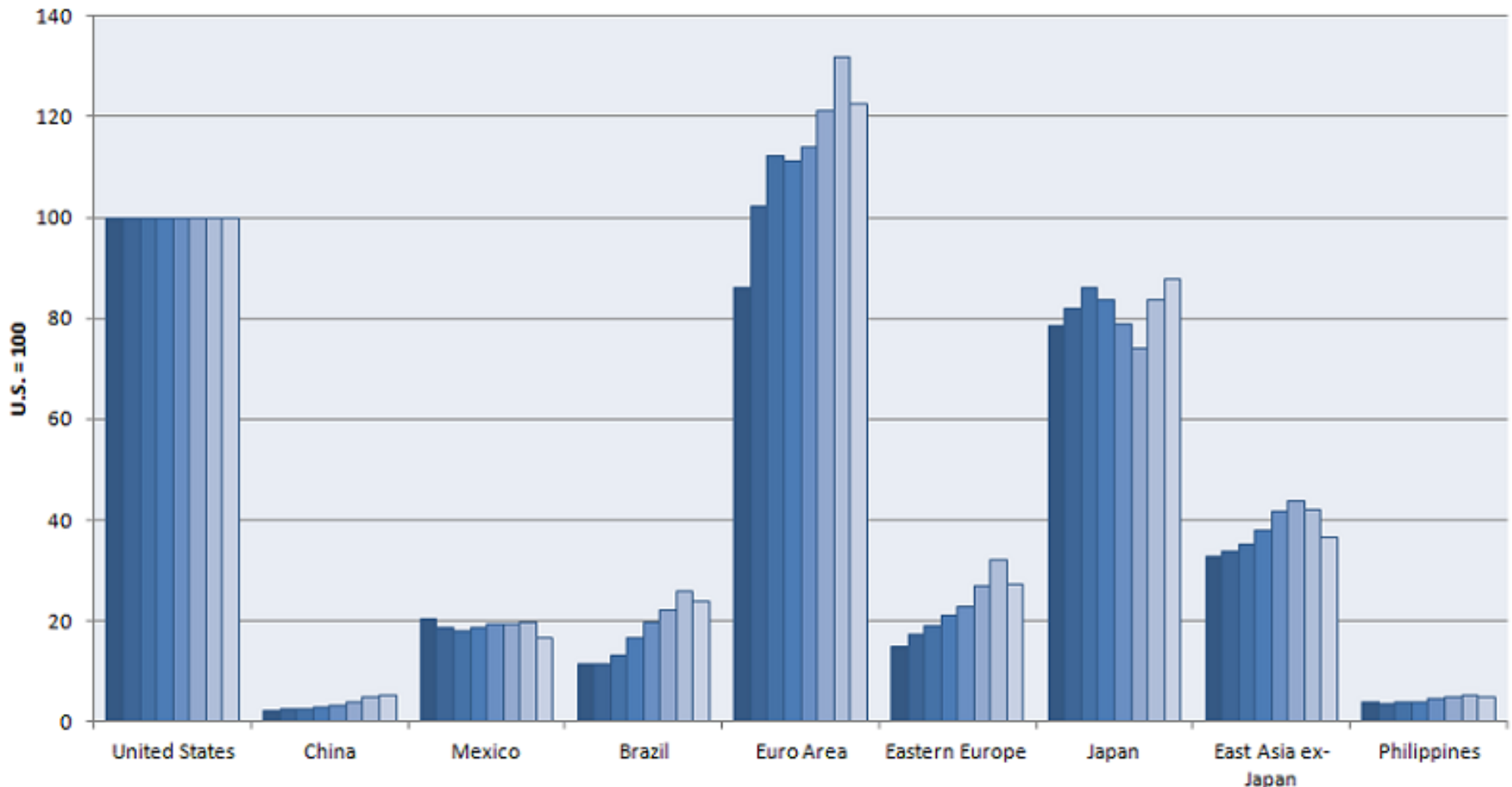
100 TeV pp : Qualitative Cost Dependencies



* for illustration purposes only

Option 3: *“Move to China !”*

Average hourly compensation costs of manufacturing employees,
selected economies and regions, 2002-2009



Note: For a description of the economic groups, see the technical notes at www.bls.gov/ilc/ichcctn.pdf, Table 2.

Source: U.S. Bureau of Labor Statistics, International Labor Comparisons.

SSRF China



- 432 m
 - 3.5 GeV
 - 1.2B RMB
- 2007

Spring-8 Japan



- 1436 m
 - 8 GeV
 - 11 BY
- 1997

Diamond UK



- 562 m
 - 3 GeV
 - 383 M £
- 2007

NSLSII USA



- 792 m
 - 3 GeV
 - 912 M\$
- 2015

Account infl'n, convert to USD and scale to sqrt(1 km):

350 M\$

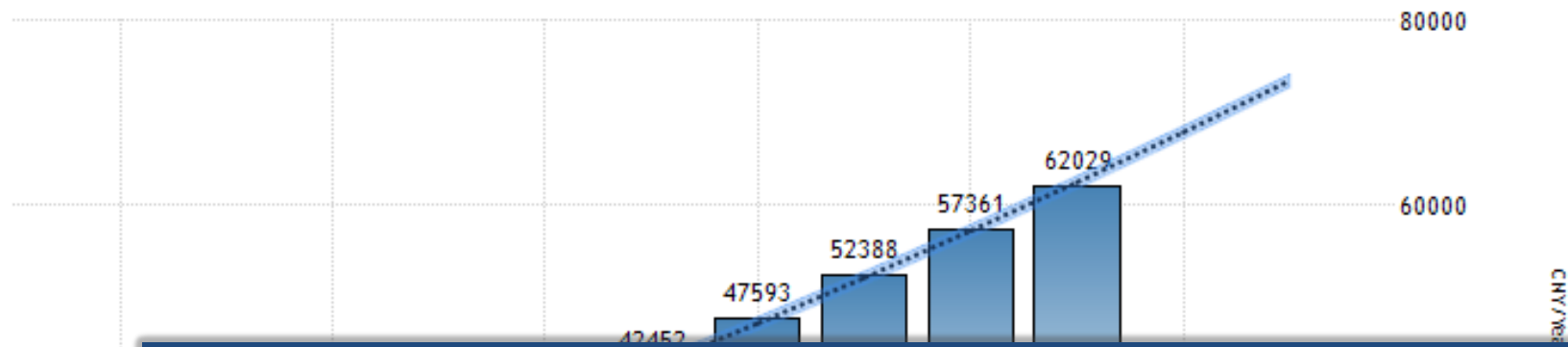
772 M\$

1040 M\$

1024 M\$

“Move to China !” - Caveats

CHINA AVERAGE YEARLY WAGES



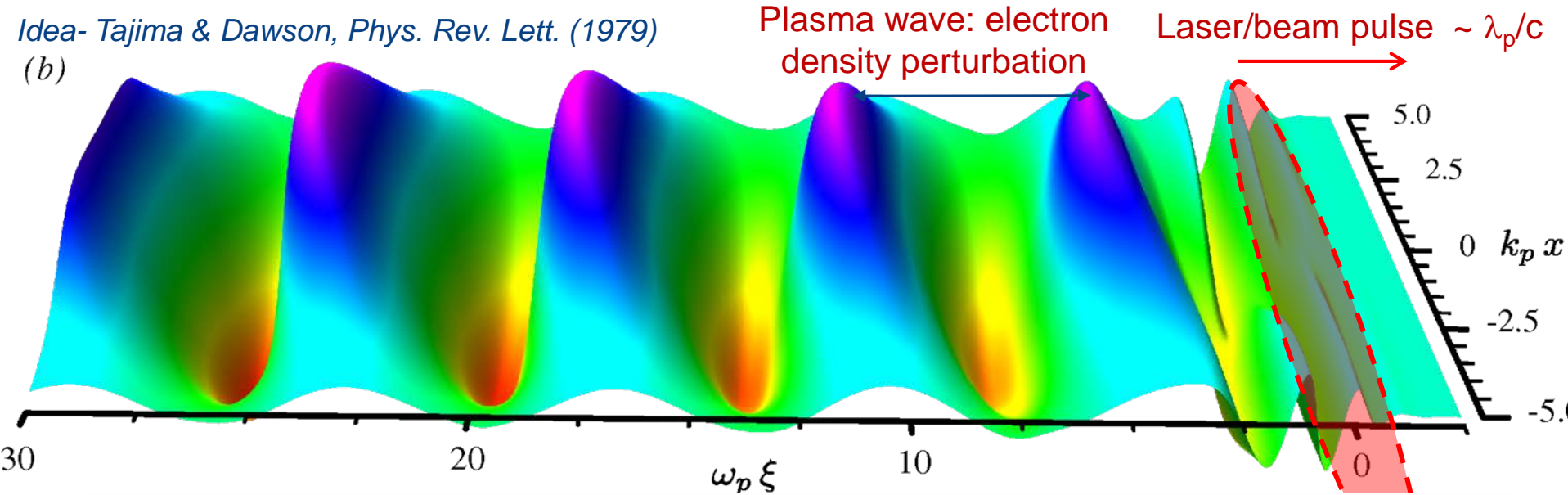
Historical Niobium Price Performance



Source: DataStream, Roskill, Sumario Mineral, Departamento Nacional de Produção Mineral, República Federativa do Brasil

Option 4: New Technology- Plasma

Idea- Tajima & Dawson, Phys. Rev. Lett. (1979)
(b)



$$E_0 = \frac{m_e c \omega_p}{e} \approx 100 \left[\frac{\text{GeV}}{m} \right] \cdot \sqrt{n_0 [10^{18} \text{cm}^{-3}]}$$

Option A:

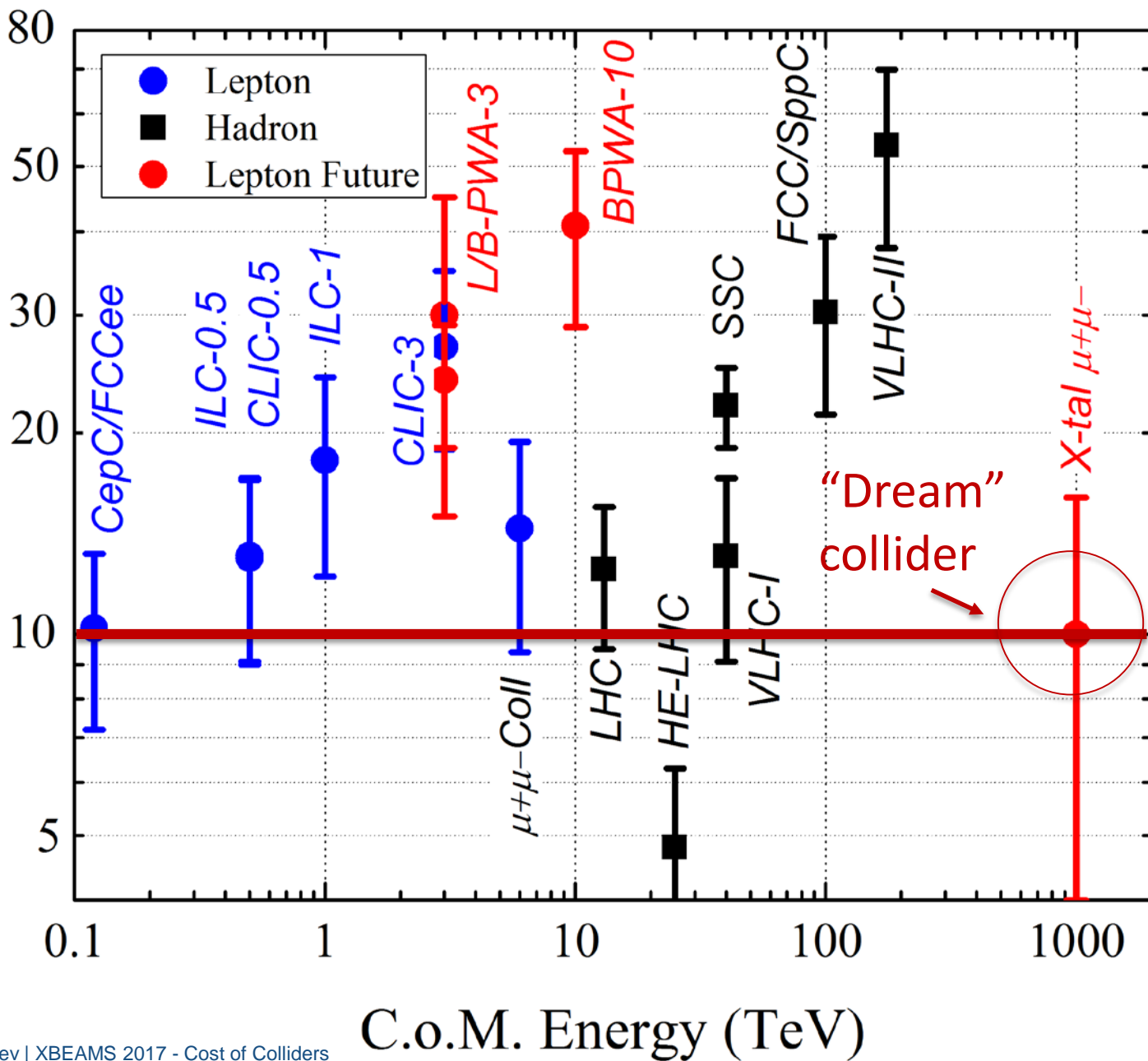
Short intense e-/e+/p bunch
Few 10^{16}cm^{-3} , **6 GV/m** over 0.3m

Option B:

Short intense laser pulse
 $\sim 10^{18} \text{cm}^{-3}$, **50 GV/m** over 0.1m

First looks into "Plasma-Collider": **staging kills ! $\langle E \rangle \sim 2 \text{ GV/m}, \varepsilon$**

Cost Estimate (2016 B\$ TPC)

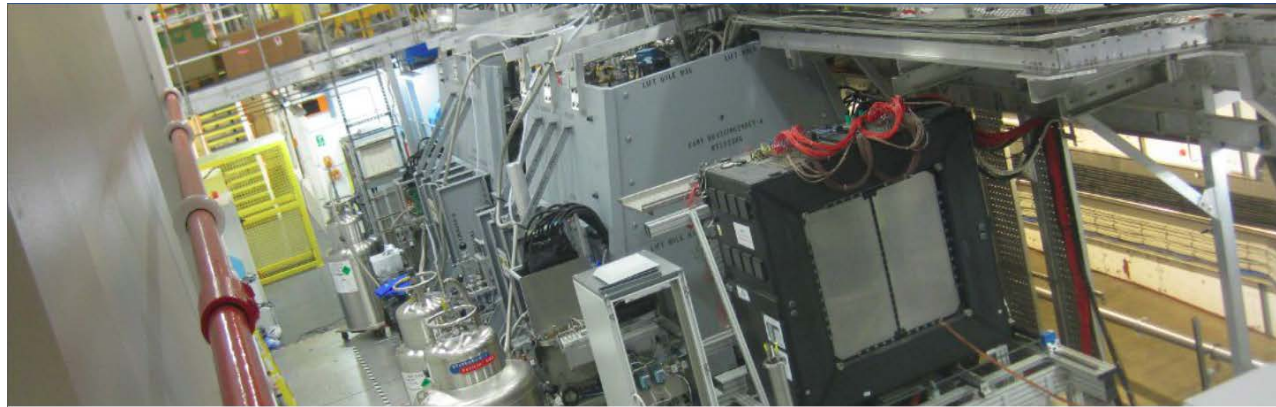
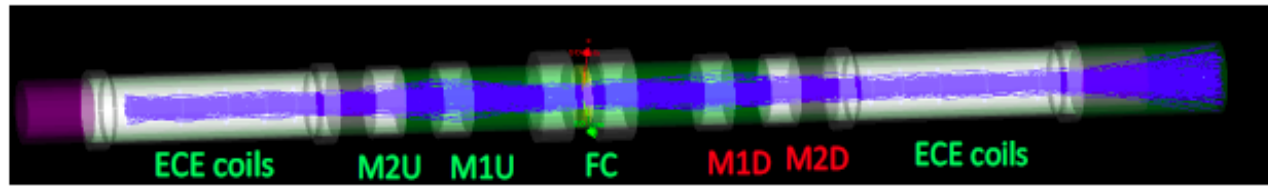


Option 5: $\mu^+\mu^-$ Collider

x5-10 more E_{cm} for same E_{beam}

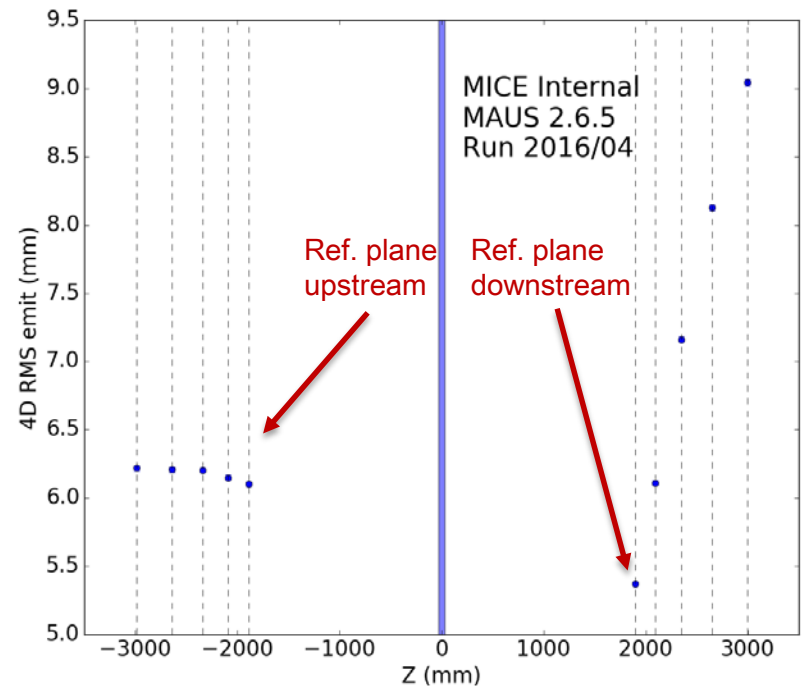
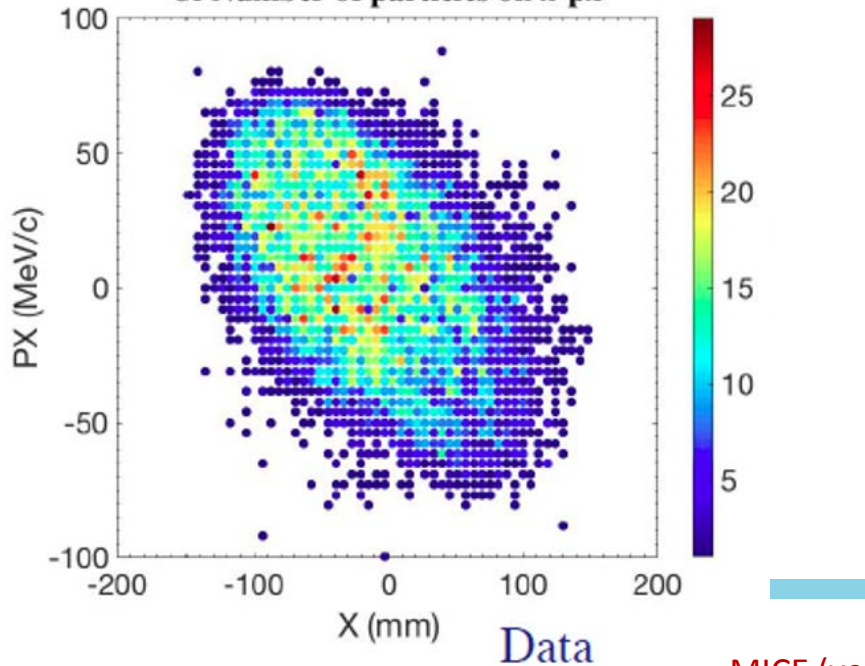
- **Muons are particles for the far-future anyway**
 - The only option for a 1000 TeV collider
 - As convincingly shown Monday
- **There are opportunities even now:**
 - Even with fully traditional technology MC shows much more economical design options than any e+e-, approaching LHC in terms of Energy/\$\$ and facility power/Energy
 - MICE shows that muon cooling works
 - Great savings for labs having either proton complex or big tunnels
 - Novel approaches, like shown Mon, can offer further gains... need R&D
- **The past tells us that we were much more successful in improving performance than the energy**

MICE



MICE Operation and Demonstration of Muon Ionization Cooling

Horizontal Phase Space Distribution Plot for PDGid: -
of Number of particles on x-px



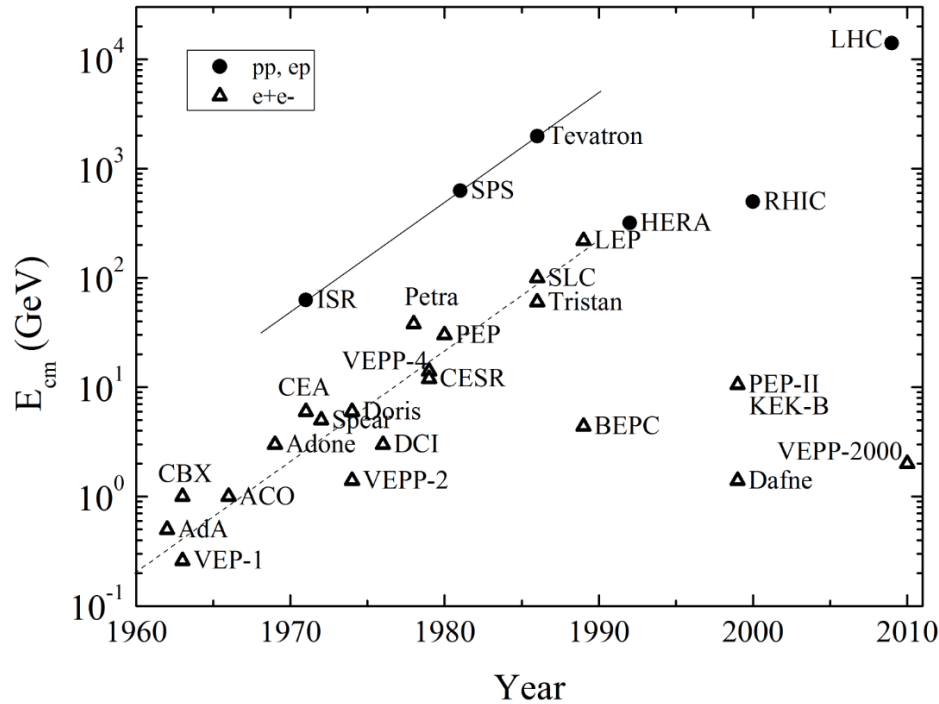
MICE (very) preliminary A.Bross, A.Liu, F.Drielsma

Race : Energy vs Luminosity

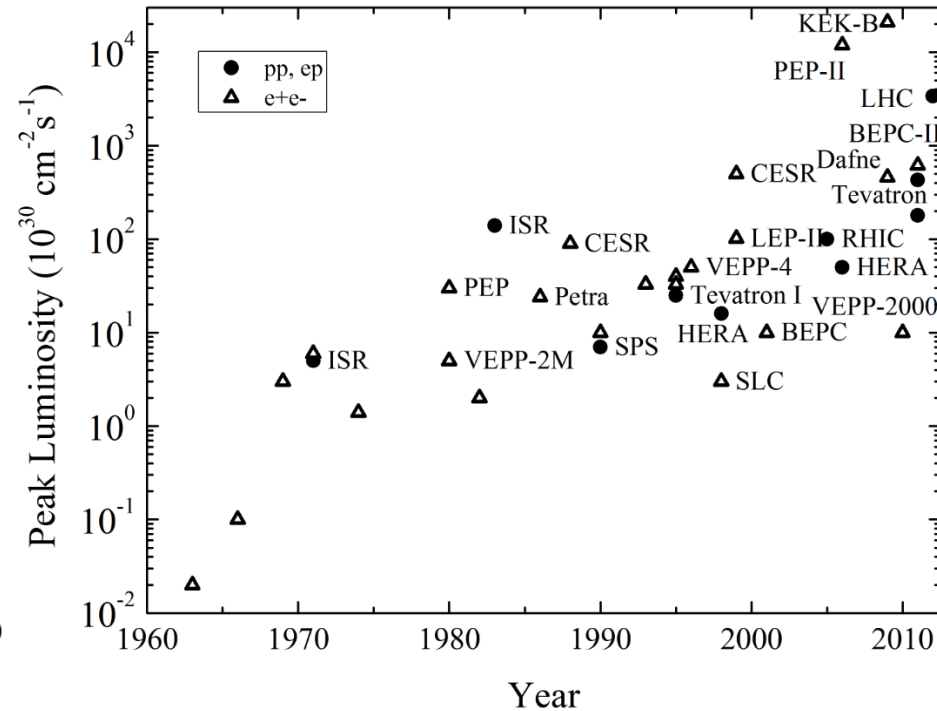
[V.Shiltsev, Physics–Uspekhi, 2012, 55:10, 965–976](#)

Over the 5 decades of developments of the particle colliders

~4 orders of magnitude in E



~6 orders of magnitude in L

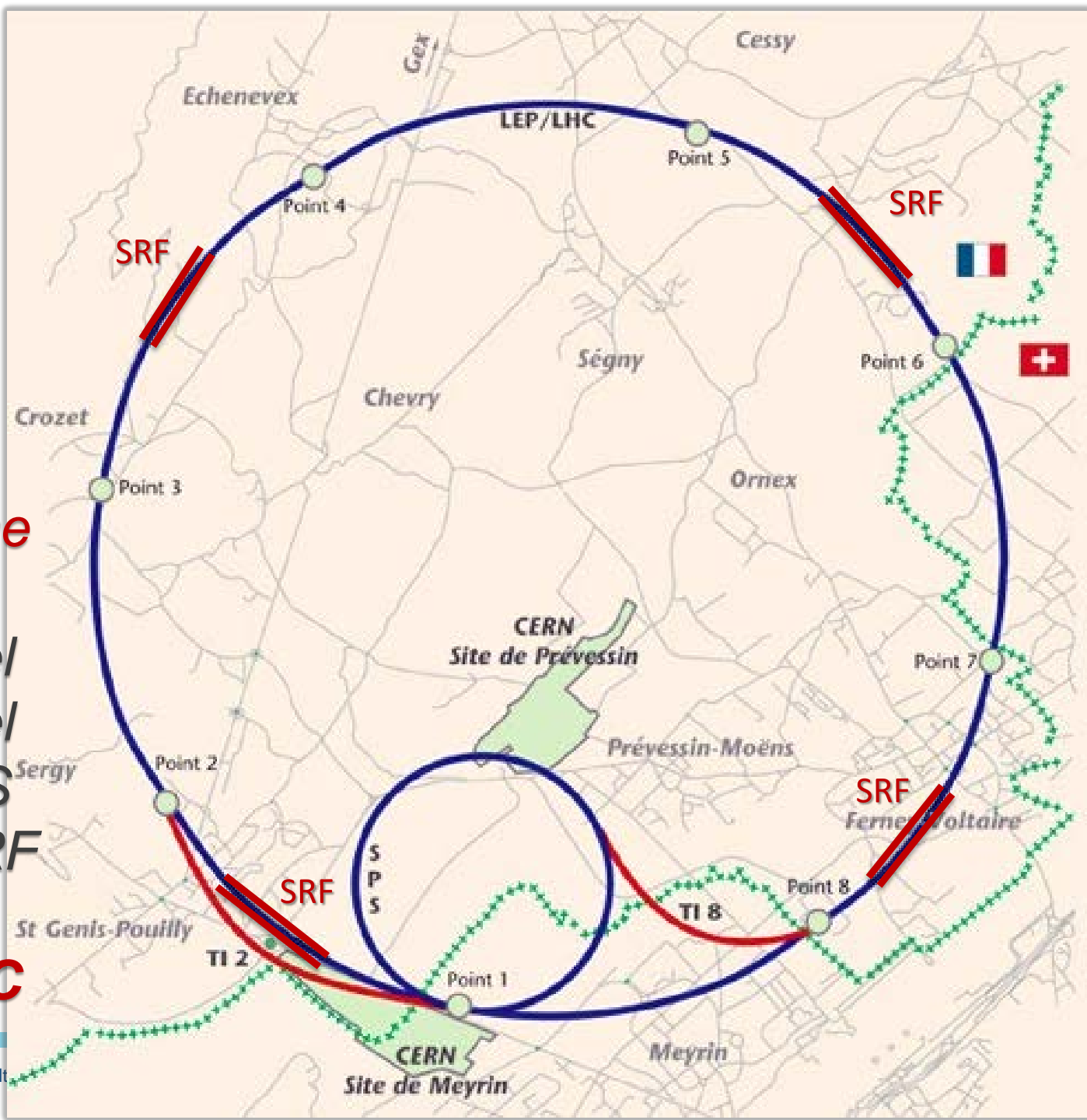


The reason (of faster pace of L) is economical – the cost of new technological advances in acceleration is much higher than the cost of advances in performance (focusing, cooling, sources, etc)... and the latter are thus much more numerous

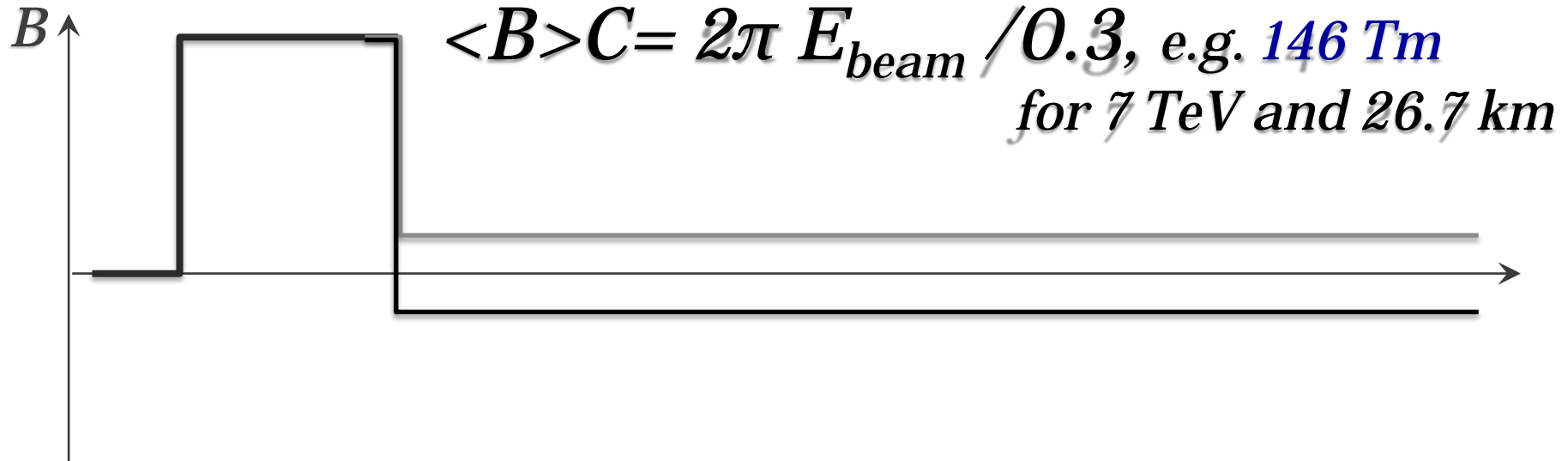
CMC

CERN Muon Collider

- *14 TeV cme*
- *LHC tunnel*
- *SPS tunnel*
and mb PS
- *~7GeV SRF*
- *Cost ~LHC*



Assume RCS Acceleration



(Simple math)

- Acceleration range:

$$R = \frac{E_{max}}{E_{min}} = \frac{B_{max}L_{SC} + B_{min}L_{pulsed}}{B_{max}L_{SC} - B_{min}L_{pulsed}}$$

- If the ratio of fields : $f = \frac{B_{max}}{B_{min}}$ then : $\frac{L_{pulsed}}{L_{SC}} = f \frac{R - 1}{R + 1}$

- and equation for the required fields reads :

$$\frac{2\pi}{0.3} E_{max} = \langle B \rangle C = B_{max} \Pi C \frac{2R}{R(1+f) + 1 - f}$$

Example: 7 TeV, 26.7 km tunnel, 16T max

$$\frac{2\pi}{0.3} E_{max} = \langle B \rangle C = B_{max} \Pi C \frac{2R}{R(1+f) + 1 - f}$$

146 T × km

26.7km

16T

0.85

0.4=1/2.5

then :

$$f = \frac{B_{max}}{B_{min}}$$

$$R = \frac{f - 1}{f - 4}$$

B_{min}

E_{inj}

4.2

16

3.8T

0.45TeV

4.5

7

3.5T

1TeV

5

4

3.2T

4TeV

8

1.75

2.0T

9.1TeV

lab

Example 2: 1 TeV, 6.9km tunnel, 16T max

$$\frac{2\pi}{0.3} E_{max} = \langle B \rangle C = B_{max} \Pi C \frac{2R}{R(1+f) + 1 - f}$$

\uparrow
20.9 T × km
 \uparrow
6.9km
 \uparrow
16T
 \uparrow
0.9
 \uparrow
0.21=1/5

then :

$f = \frac{B_{max}}{B_{min}}$	$R = \frac{f - 1}{f - 9}$	B_{min}	E_{inj}
10	9	1.6T	110 GeV
9.5	17	1.7T	60 GeV

Example 3: 60GeV, 0.7km tunnel, 16T max

$$\frac{2\pi}{0.3} E_{max} = \langle B \rangle C = B_{max} \Pi C \frac{2R}{R(1+f) + 1 - f}$$

1.26 T × km
0.7km
16T
0.9
0.125=1/8

then :

$f = \frac{B_{max}}{B_{min}}$	$R = \frac{f - 1}{f - 15}$	B_{min}	E_{inj}
16	15	1.0T	5 GeV

To sum up: 14 TeV CMC

- **One can build a 14 TeV cme $\mu+\mu-$ collider at CERN if:**
 - Re-use tunnels 26.7km LHC, 6.9km SPS, 0.7km PS
 - 16 T SC magnets (DC), need ~5 km
 - Pulsed ± 3.5 T magnets, with ramp ~100ms, need ~20km
 - Pulsed ± 2 T magnets, with ramp ~10ms, need ~6km
 - Pulsed ± 1 T magnet, with ramp ~1ms, need ~1km
- **The $\alpha\beta\gamma$ -model predicts TPC ~12B\$ ± 4**
 - 5B\$ SC magnets, 3B\$ NC magnets, 2B\$ SRF, 2B\$ 100MW power infrst.
 - ~ cost of LHC; ~6B\$ in European accounting
- **“Free cookie” – if one has 24 T SC magnets**
 - Either 4x luminosity can be achieved with collider in SPC tunnel – that requires 7 km of 24T magnets
 - Or 7 TeV cme in the LHC tunnel with just 3T pulsed magnets

Summary

- **Future energy frontier colliders are expensive:**
 - $\alpha\beta\gamma$ -model approx. well NC/SC Magnets and RF
 - Significant fraction is in civil and site power infrastructure
- **Possible options/preemptive measures:**
 1. Re-use existing (injectors, tunnels, etc)
 - Though saves a lot, works only at few places (big existing labs)
 2. Develop traditional technology to lower cost by a factor (SC mag, SRF)
 - Decade(s) of R&D, ongoing... need to be more aggressive
 3. “*Move to China!*” or some other place to save big factor
 - The advantage might disappear in 10-15 years from now
 4. Wait till new acceleration technology matures (plasma) and lower cost
 - Progress over past 2 decades impressive but no sign of cost feasibility yet... R&D
 5. “*Get more with same energy*” = $\mu+\mu^-$ (e.g., 14 TeV CERN MC)
 - Need to develop challenging pulsed magnets (NC? SC?), other smart ideas
 - But the switch to muons is inevitable in a long run...

*Thank You for Your
Attention!*

Back up slides

- Cost \sim Size³
- Power (MVA) \sim Size⁴
- So, Cost \sim (Power)^{3/4}

From basic theory

*Electrical Transmission
and Distribution
Reference Book*

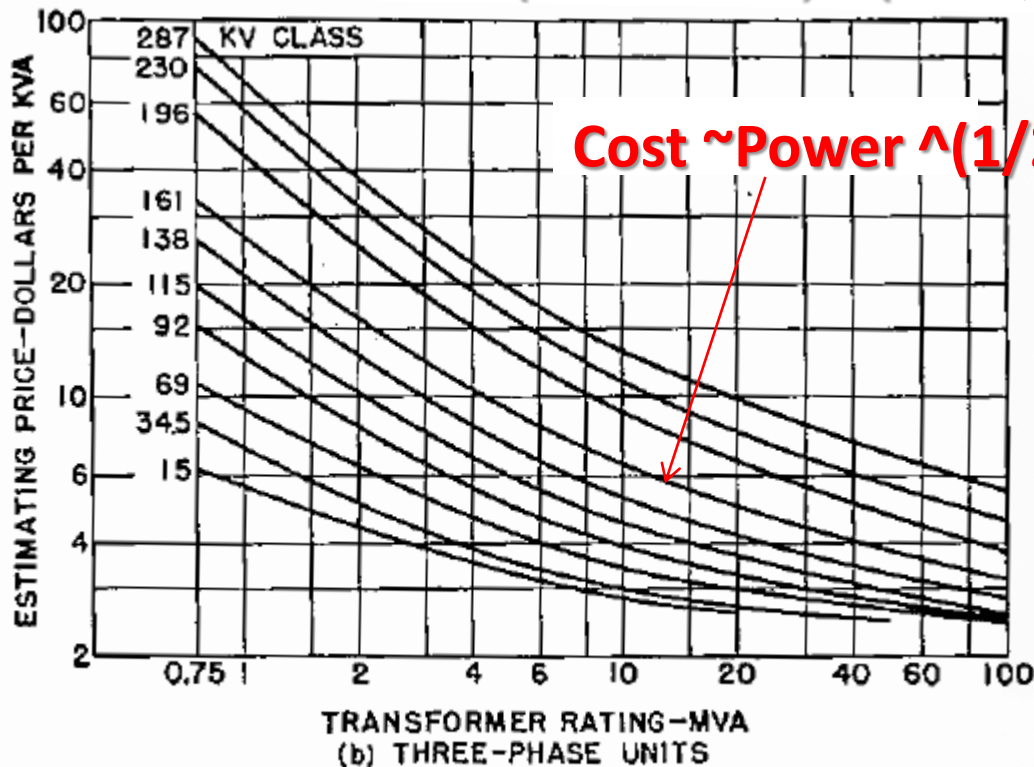
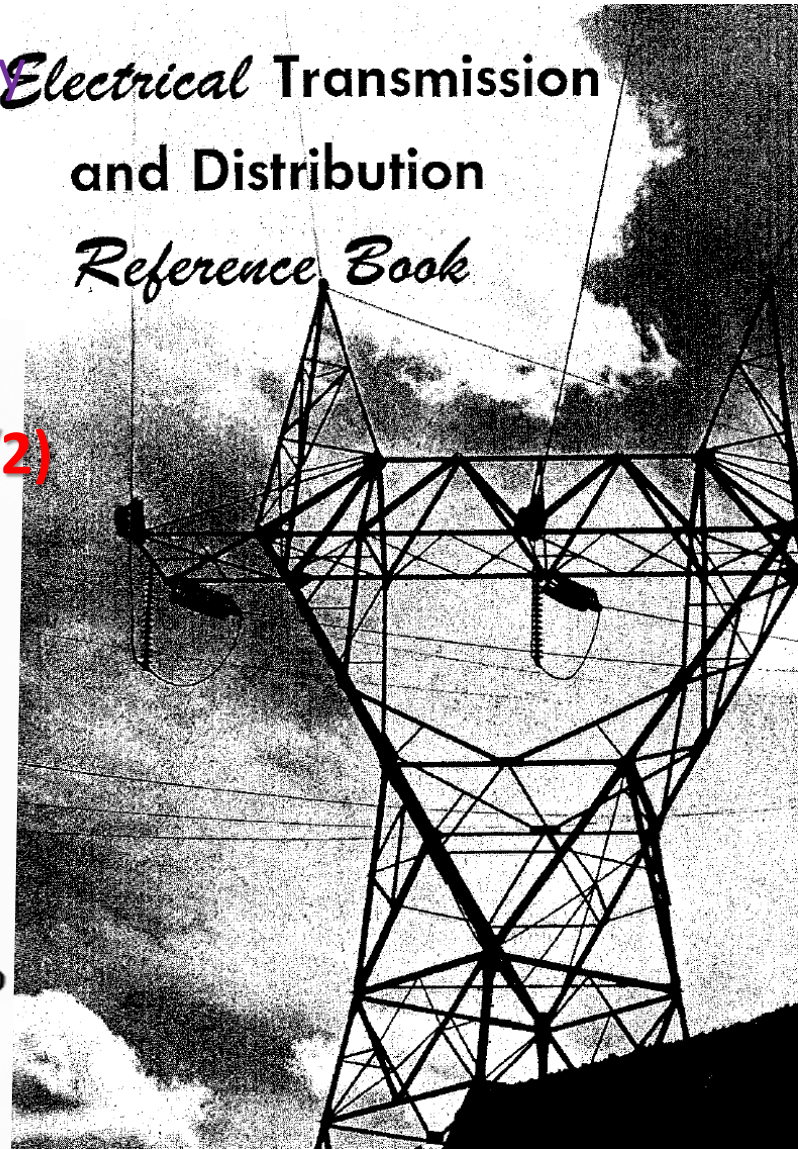
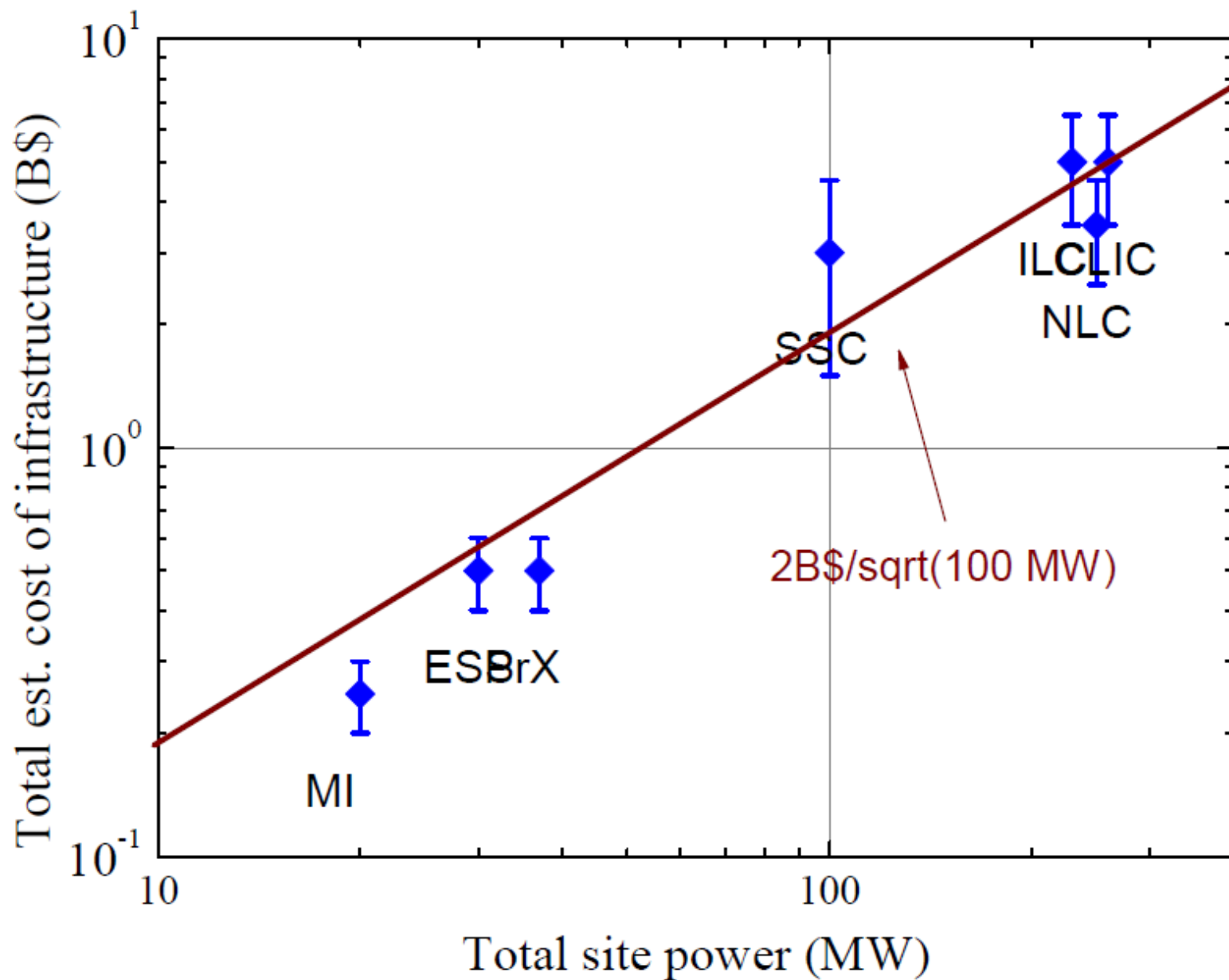
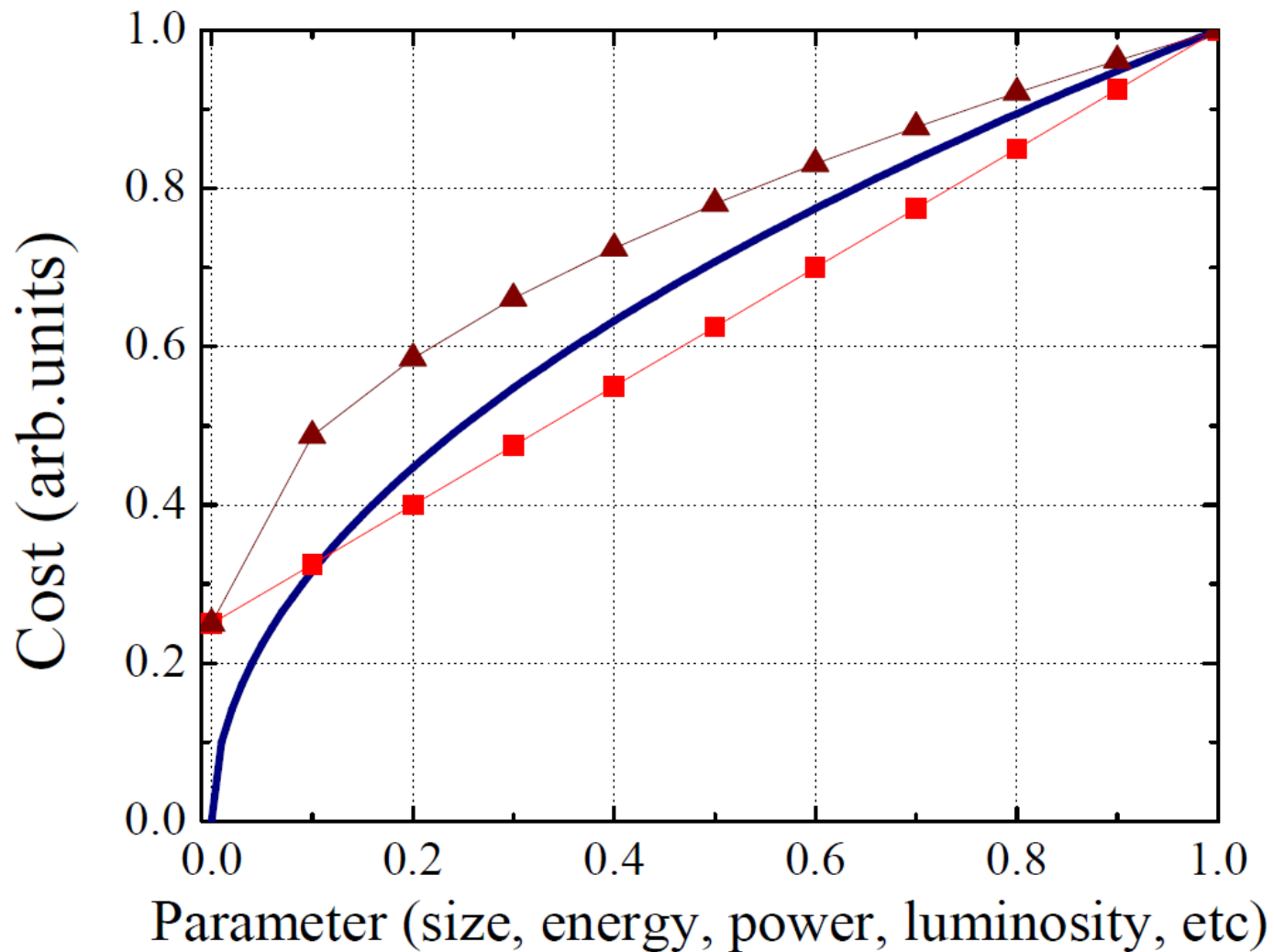


Fig. 48—Curve for estimating prices of oil-immersed, 60-cycle, two-winding, type OA power transformers.





- Recurring theme: “zero-cost” + some growing function can be reasonably well described by $\sqrt{\text{Parameter}}$

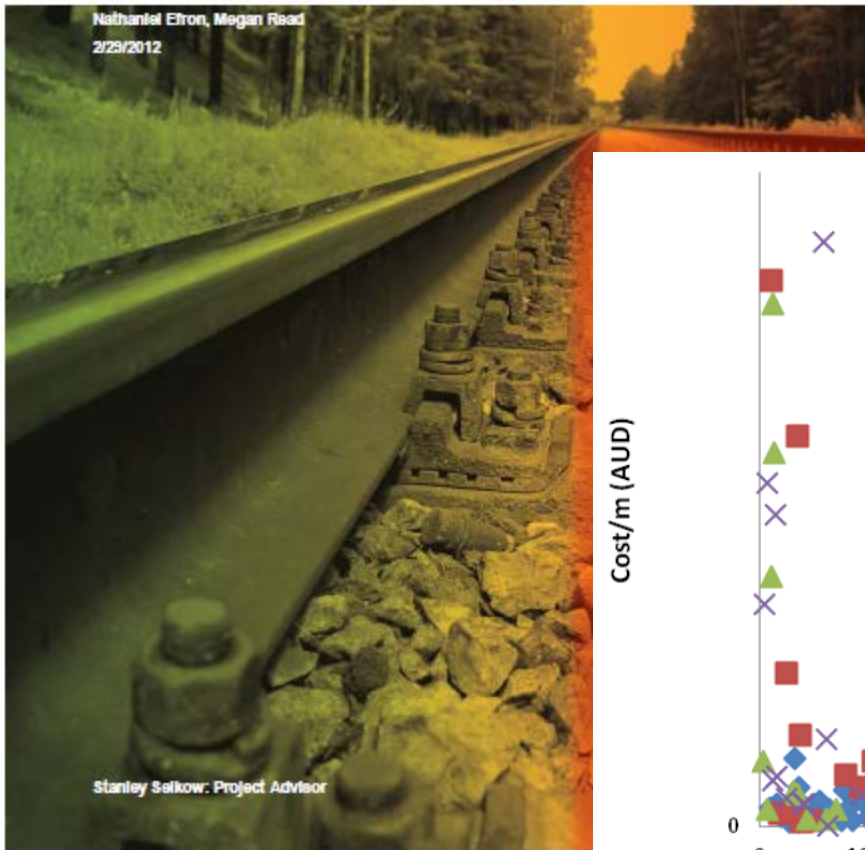


Cost of Tunnel

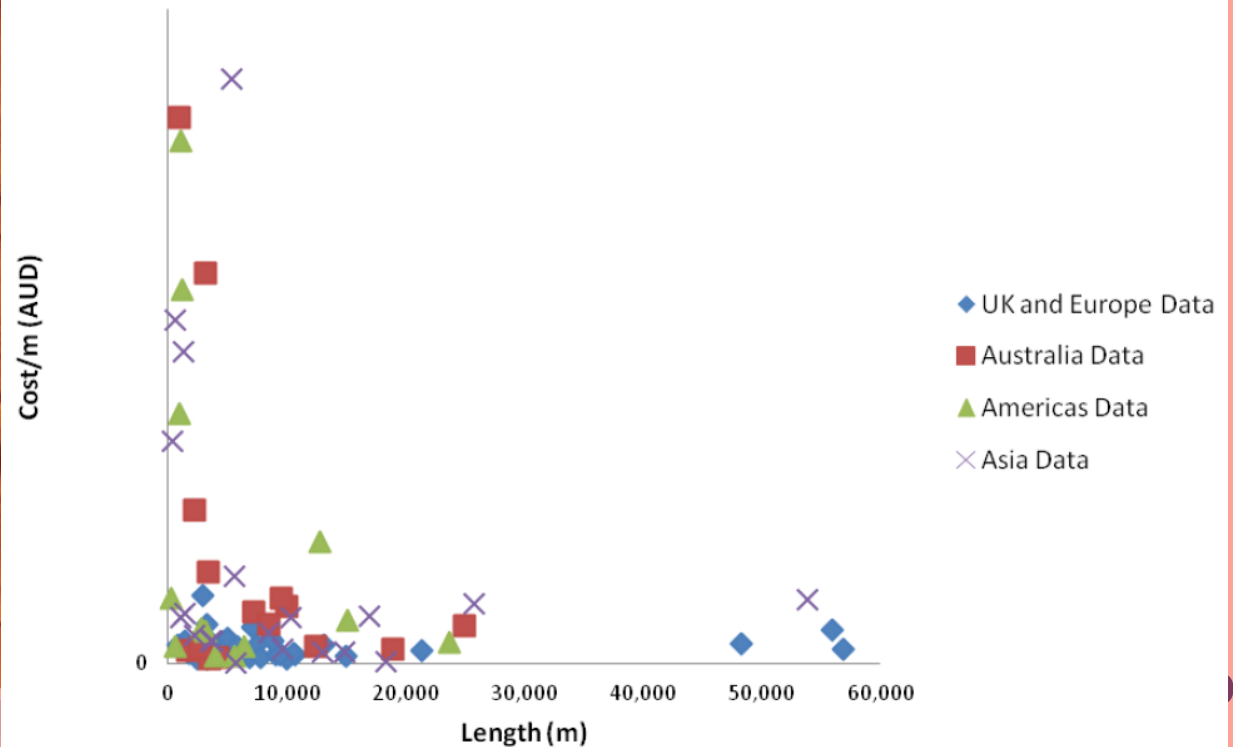
WORCESTER POLYTECHNIC INSTITUTE

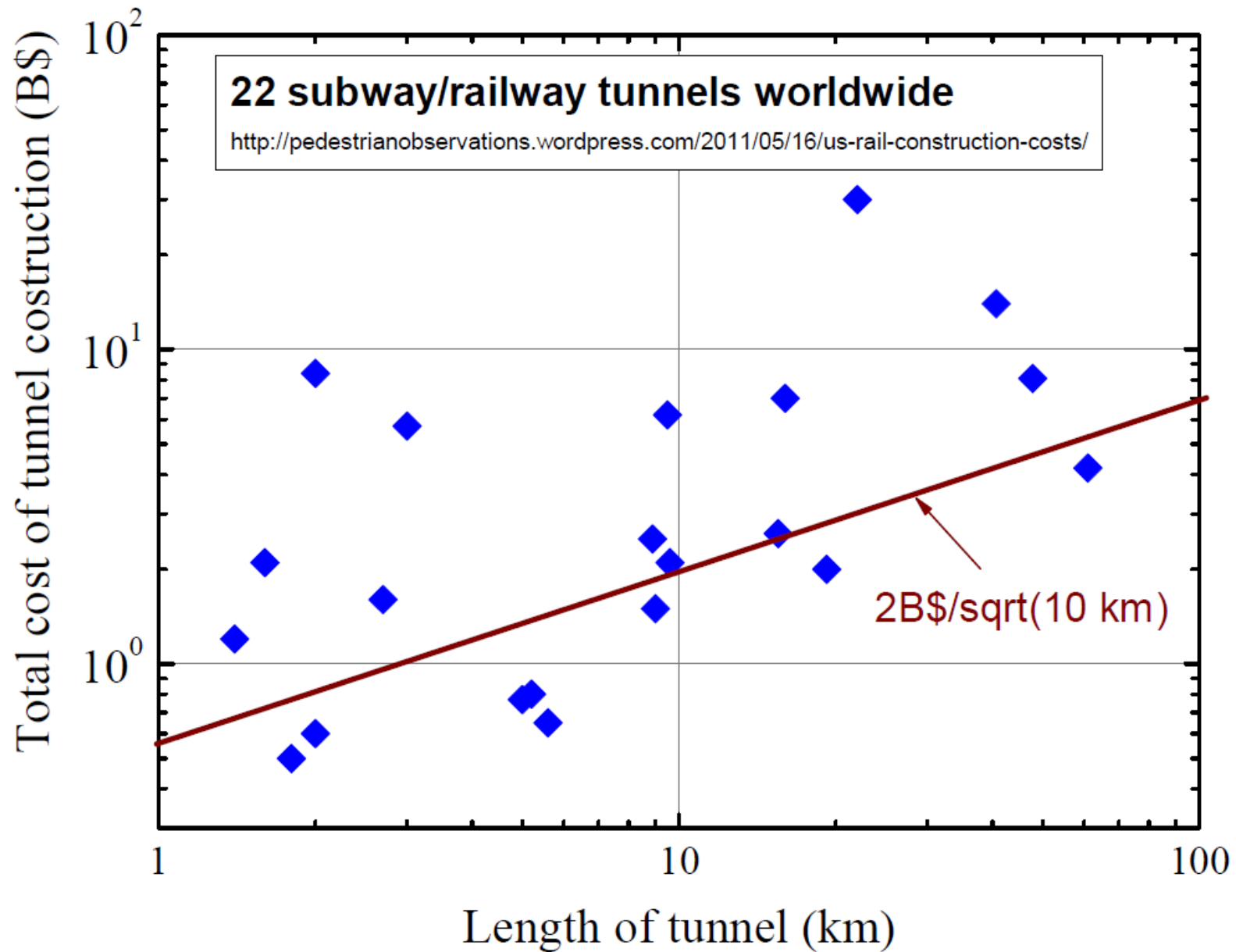
Analysing International Tunnel Costs

An Interactive Qualifying Project



- Some 100 tunnels world wide





More on Tunneling cost

- Do not expect $\text{Cost} \sim (L \times D^2) = \text{meter}^3$!

Tunnelling and Underground Space Technology 33 (2013) 22–33

Planning level tunnel cost estimation based on statistical analysis of historical data

Jamal Rostami^a, Mahmoud Sepehrmanesh^b, Ehsan Alavi Gharahbagh^{a,*}, Navid Mojtabai^c

*Data on 270 tunnels
world wide*

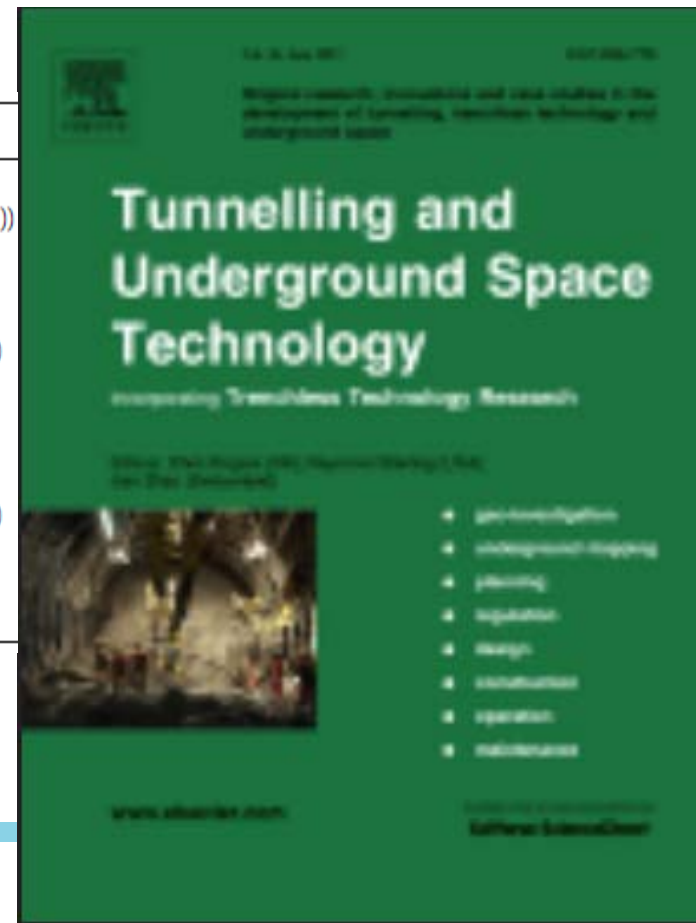
Table 9
Summary of unit cost and multi-variable regression analyses.

Application	Type of excavation	Multi-variable regression equation
Highway	Conventional	$\text{Cost (M\$)} = 10^{(1.51 + 1.02 \log(L) + 0.374 \log(D))}$
Waste water	Conventional	$\text{Cost (M\$)} = 10^{(-0.391 + 1.63 \log(L) + 1.11 \log(D))}$
Waste water	Mixed	$\text{Cost (M\$)} = 10^{(1.03 + 0.761 \log(L) + 0.804 \log(D))}$
Waste water	Hard rock mechanized	$\text{Cost (M\$)} = 10^{(0.319 + 0.901 \log(L) + 1.35 \log(D))}$
Waste water	Soft ground mechanized	$\text{Cost (M\$)} = 10^{(0.377 + 1.02 \log(L) + 1.53 \log(D))}$
Waste water	Micro-tunneling	$\text{Cost (M\$)} = 10^{(0.553 + 0.975 \log(L) + 0.374 \log(D))}$
Subway	Conventional	$\text{Cost (M\$)} = 10^{(1.10 + 0.933 \log(L) + 0.614 \log(D))}$
Subway	Mixed	$\text{Cost (M\$)} = 10^{(1.47 + 0.760 \log(L) + 0.527 \log(D))}$
Subway	Hard rock mechanized	$\text{Cost (M\$)} = -97.2 + 11.7L + 28.3D$
Subway	Soft ground mechanized	$\text{Cost (M\$)} = 10^{(1.23 + 1.05 \log(L) + 0.636 \log(D))}$
Water	Conventional	$\text{Cost (M\$)} = 10^{(0.917 + 0.669 \log(L) + 0.658 \log(D))}$
Water	Mixed	$\text{Cost (M\$)} = 10^{(1.94 + 0.414 \log(L) + 0.053 \log(D))}$
Water	Hard rock mechanized	$\text{Cost (M\$)} = 10^{(0.553 + 0.866 \log(L) + 1.23 \log(D))}$
Water	Soft ground mechanized	$\text{Cost (M\$)} = 10^{(1.07 + 0.725 \log(L) + 1.02 \log(D))}$

L: Length of the tunnel (km).

D: Equivalent diameter (m).

$$\text{Cost} \sim L^{(0.4-1)} D^{(0.6-1.5)}$$



TUPMY001

Proceedings of IPAC2016, Busan, Korea

VERY LOW EMITTANCE MUON BEAM USING POSITRON BEAM ON TARGET

M. Antonelli, M. Biagini, M. Boscolo, A. Variola INFN/LNF, Frascati, Italy
 P. Raimondi, ESRF Grenoble, France
 G. Cavoto INFN Roma, Italy E. Bagli INFN Ferrara, Italy

	positron source	proton source
μ rate[Hz]	$9 \cdot 10^{10}$	$2 \cdot 10^{13}$
μ /bunch	$4.5 \cdot 10^7$	$2 \cdot 10^{12}$
normalised ϵ [$\mu\text{m-mrad}$]	40	25000

The muon collider ring would have bunches of μ^+ and μ^- with energy of 22 GeV with $4.5 \cdot 10^7$ muon particles, emittance 0.19 $\mu\text{m-mrad}$, and beam energy spread of 9%, produced with a spacing of 500 μs (2 KHz rate). Bunches

Promising values of luminosities can be obtained with these parameters, being in the range of $L \approx 10^{34} \text{ cm}^{-2}\text{s}^{-1}$.

