

NRC "Kurchatov Institute" State Research Center of the Russian Federation INSTITUTE FOR HIGH ENERGY PHYSICS (SRC IHEP)

U70: status and Prospects

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30th International Workshop on High Energy Physics June 23-27, 2014, Protvino, IHEP



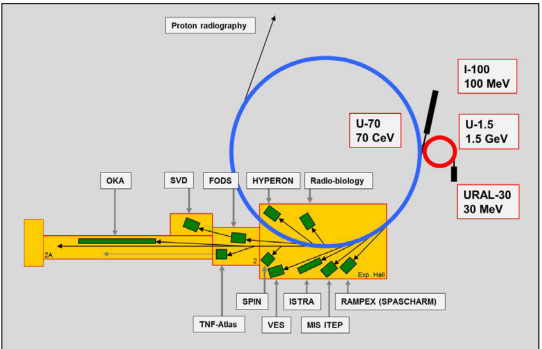


Outlook

- Generalities
- Runs
- Upgrades
- Acceleration of light ions
- Prospects of development
- Conclusion



Layout, AC U70 vs the U70 proper



4 machines (since Oct 2007):

- 2 linacs
- 2 synchrotrons



Modes:

• p (default, 50-70 GeV)

intermediate energy

*URAL*30-*U*1.5-*U*70

• light-ion (d, C)

/100(2 of 3)-U1.5-U70

Light-ion (*C*):

high energy

453-455 MeV/u

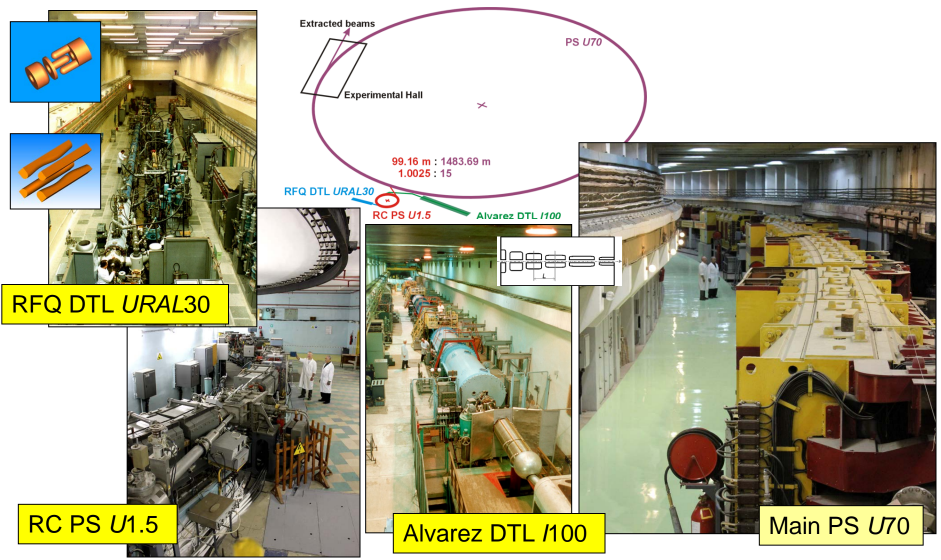
24.1-34.1 GeV/u

In a SIS-18, SIS-100 name convention:

- LIS-233 [T·m]
- LIS-6.9 [T·m]



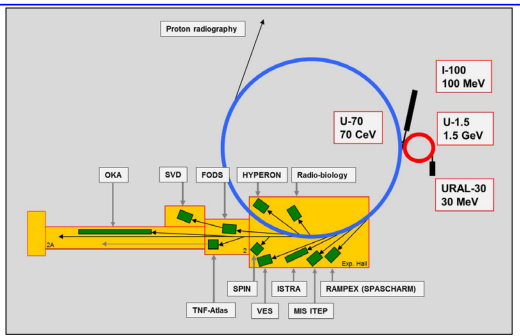
Photo album of the machines





Fixed-target physics and BTL network





Beams of p, π , K, e, v, C

Field of research:

- h spectroscopy
- spin physics
- rare *K*-decays
- h-A interactions
- [v physics]
- [nuclear physics]





Collaborators:

IHEP, ITEP, JINR, INR, St.-PbNPI, SINP MSU, MEPhI, CERN, FNAL, ...

to note: OKA (#21), FODS (#22), stretcher (#25)

Up to 9 HEP experiments (= No of setups) per a run, up to 7 beam users per a cycle



Goals of activity with accelerators

3 [4] goals:

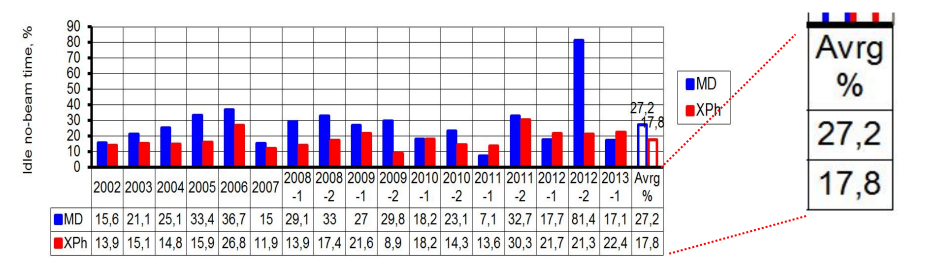
- Regular runs: stable operation and high p-beam availability
- Improve *p*-beam quality (lower ε , higher *N*, up to 3.10^{13} ppp)
- Implement a complementary light-ion program, q/A = 0.4-0.5
- [Assess other diversification and development options]



Convert the U70 Accelerator Complex into a universal hadron accelerator (& storage ring) for a fundamental and applied fixed-target research



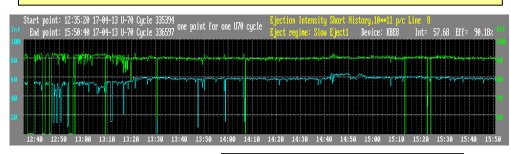
Statistics



2 runs (7/24) per year:

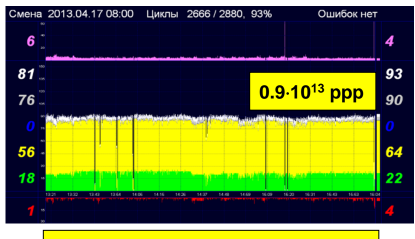
• short (XPh 10 days ca) 2 MD(p) + ions

• long (XPh 30 days ca) 3 MD(p) + ions



90-94% 1-6.5·10¹² ppp

Run



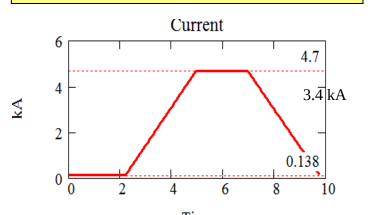
 \leftarrow 3 hr, or 1000 cycles \rightarrow

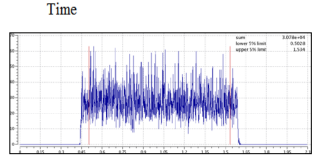


Extraction (fixed target, multi-user)

Inventory:

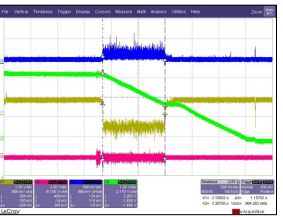
- 1-turn/1-bunch FE
- SRE (Q38 & SSE (new))
- IT
- bent Si-CD SE (new)
- flat-bottom (S)SE (new)



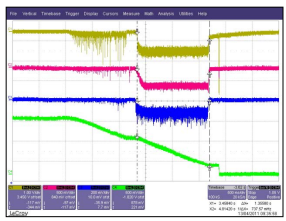


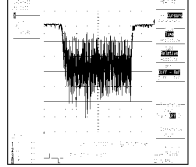
Sequential and parallel flattop sharing

1st 1/2 of a flattop, SSE



2nd ½ of a flattop, IT & CD

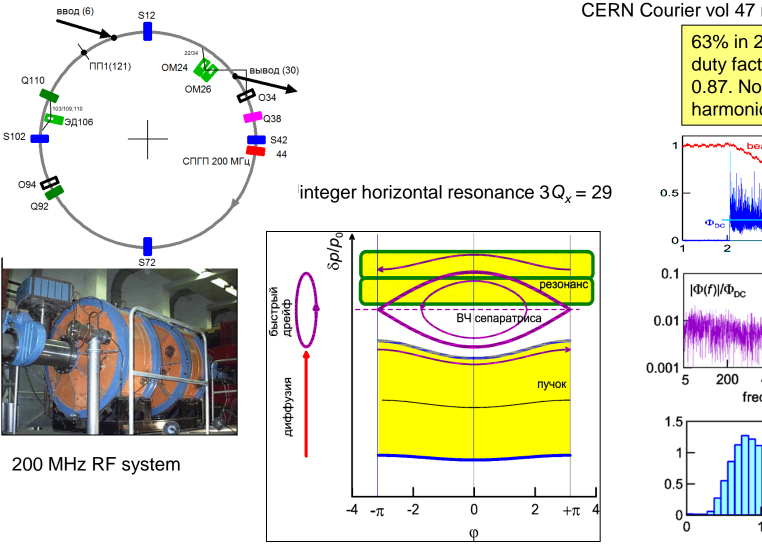




duty factor $\langle \Phi \rangle^2 / \langle \Phi^2 \rangle$ to 0.94. No lines of mains harmonics

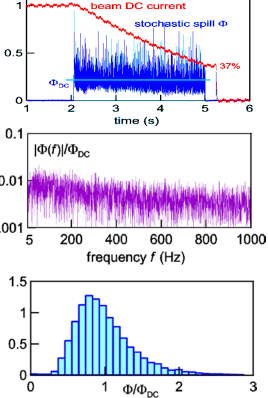


Slow stochastic extraction



CERN Courier vol 47 no 2 March 2007:

63% in 2.9 s. σ = 0.40, duty factor $\langle \Phi \rangle^2 / \langle \Phi^2 \rangle =$ 0.87. No lines of mains harmonics

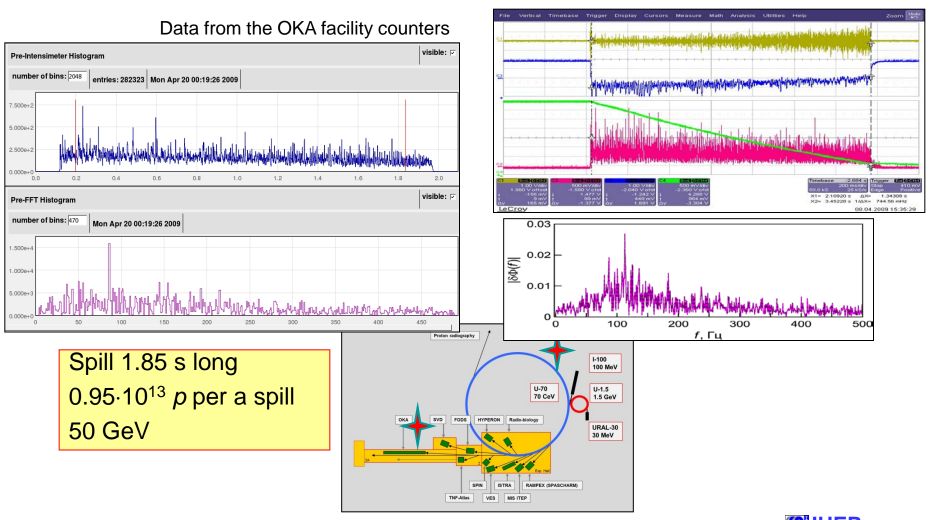




Slow extraction & the OKA experiment

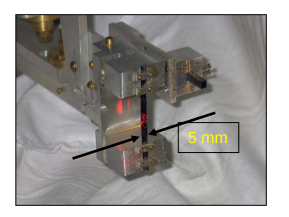
Data: run 2009/1

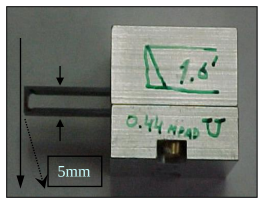
Technological dara from the *U*70



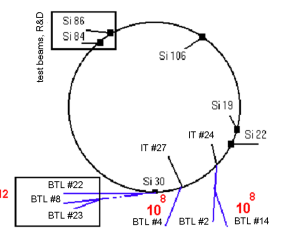


Bent-(Si)crystal deflectors

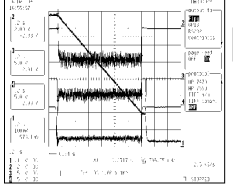




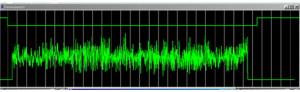
Run2007: 3 CD(19, 24, 30) 6 experiments







Beam to IHEP-CERN experiment on radiation sustainability of liquid Ar



CD19

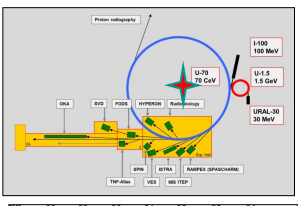
IT24

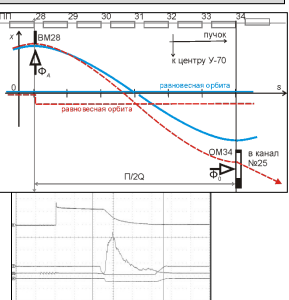
IT27

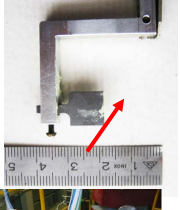


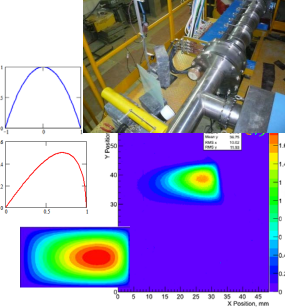
Flat-bottom S(S)E

352 Gs, 1.32 GeV (p, test beam) 455 MeV/u (C)

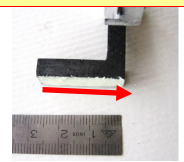




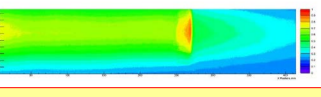




Graphite 32 mm (*p* 1.32 GeV) Be 4 mm (C 455 MeV/u)







Bragg's peak in a water phantom

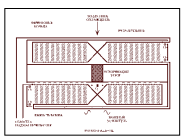


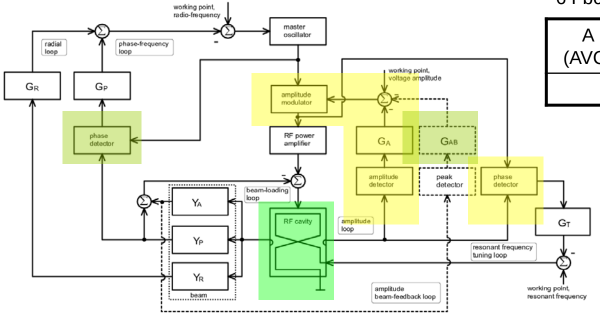
Longitudinal feedbacks

Accelerating system GRAPHITE, 38 ferrite-loaded 1-gap cavities, RF 5.52-6.06 MHz, 10 kV/gap

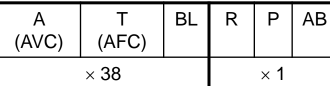






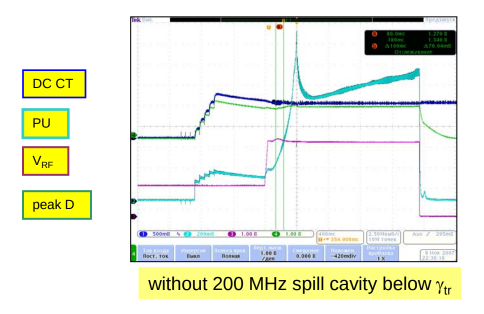


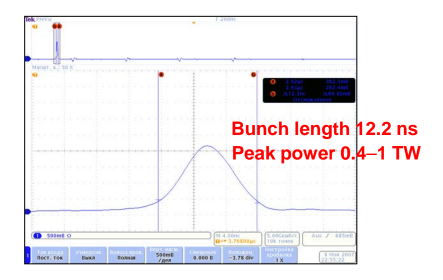
6 Fbck loops:





Beam quality, longitudinally





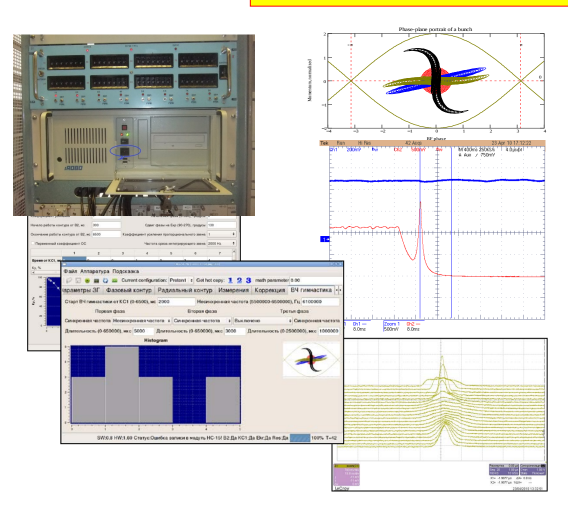
@ 50 GeV

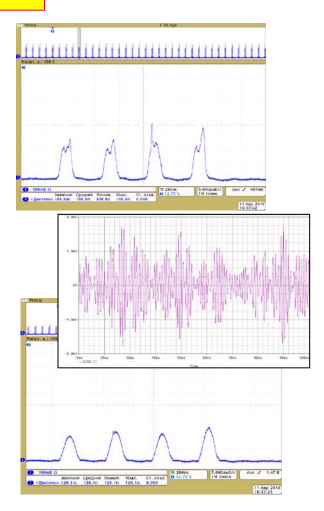
| | ≤ 2006 | > 2007–8 |
|-----------------------|---------------------|-----------------------|
| Bunch length (FW@0.9) | 36 ns | 12–15 ns |
| Momentum spread ∆p/p | ±1·10 ⁻³ | ±4-5·10 ⁻⁴ |



DDS RF Master Oscillator

New digital MO in RF of the U70

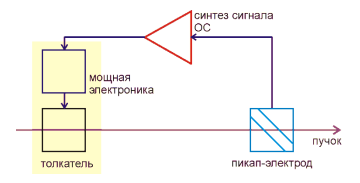


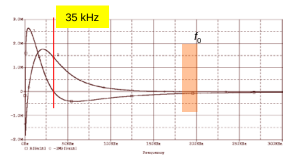




Transverse (NB, local) feedback

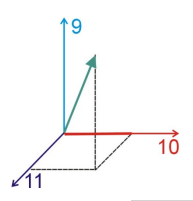
| ESK @ SS2 0 - 0.2 MHz | ±35.0 kV | PU @ SS2 (+ @SS116) |
|-----------------------|----------|---------------------|
|-----------------------|----------|---------------------|



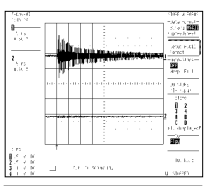


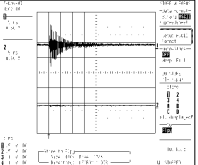
H: 14.7–72.3 kHz, ±45°

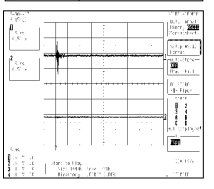
V: 29.4-43.2 kHz



Damping factor = 100 w. r. t. natural

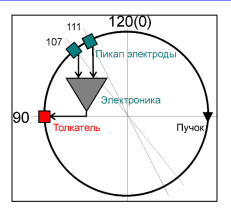


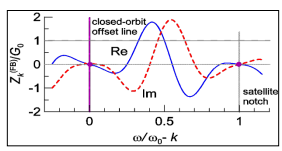


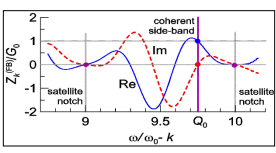




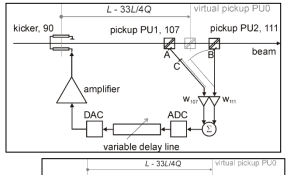
Digital transverse (WB) feedback

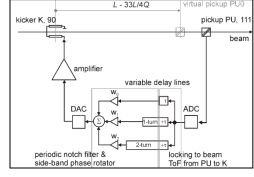


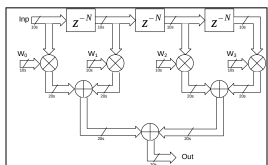


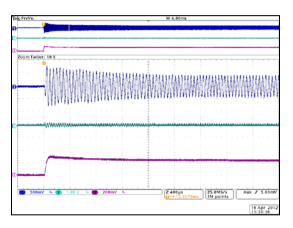


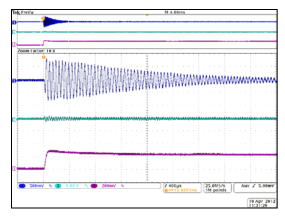
EMK @ SS90 | 0.2 – 15 MHz | ±10.7 kV | PU @ SS107 + 111











FIR-4 options

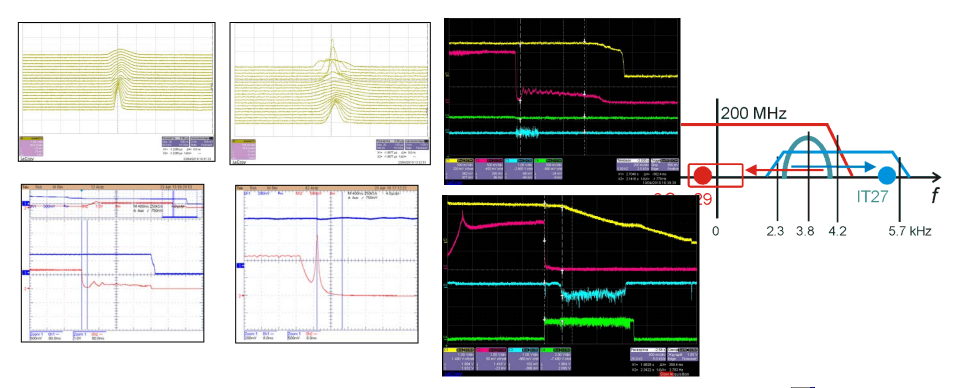
∞



Instabilities

Back to factory default freq range of RF system, 2.6 (4.5)-6.1 MHz instead of o 5.5-6.1 MHz

$$\left|\frac{Z(k\omega_0)}{k}\right| < \frac{1}{\Lambda} \frac{\beta^2 |\eta| E}{e J_0} \left(\frac{\Delta p}{p}\right)^2 \quad \text{Cures:} \\ \text{ • Momentum spread,} \qquad \text{RF gymnastics} \\ \text{ • Distribution function [\& momentum spread]}$$



RF noise



Strategy of light ion program

Incremental:

• ion species

along cascade

intensity [qpp]

p-d-C

[/100 - BTL] - U1.5 - BTL - U70 flat bottom circulation (DC PSU, RMG) - U70 fixed-field variable-RF acceleration - U70

transition crossing - U70 ramping to flattop field

1 - 1/10 - 1/50 & low-N pilot p-beams prior to d, C-beams

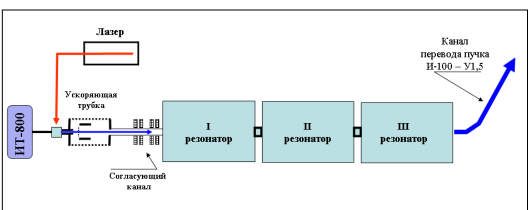
| | | | | | | | | - |
|----------------------|-----------------|------------------|--------|-----|--------------|------|-------------|------|
| Reference ions | | /100, 2 cav of 3 | | U | <i>U</i> 1.5 | | <i>1</i> 70 | |
| $q = Z, \ q/A = 1/2$ | 2 | IN | OUT | IN | OUT | IN | OUT | |
| <i>p, pilot</i> beam | β | | 0.3724 | | 0.9000 | | 0.9999 | |
| | <i>B</i> ρ, T⋅m | | 1.2558 | | 6.8659 | | 233.38 | |
| | T, MeV | | 72.71 | | 1 323.8 | | 69 032 | 49 0 |
| d | β | | 0.1862 | | 0.7392 | | 0.9996 | |
| | <i>B</i> ρ, T⋅m | | 1.1856 | | 6.8659 | | 233.38 | |
| | T, MeV/u | | 16.691 | | 454.56 | | 34 057 | 23 6 |
| С | β | | 0.1862 | | 0.7414 | | 0.9996 | |
| | <i>B</i> ρ, T⋅m | | 1.17 | 776 | 6.8 | 8659 | 233.38 | |
| | T, MeV/u | | 16.6 | 678 | 450 | 6.53 | 34 063 | 24.1 |

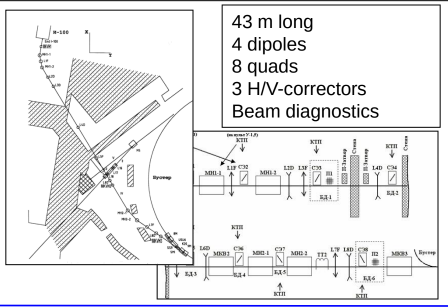
24.1--34 1

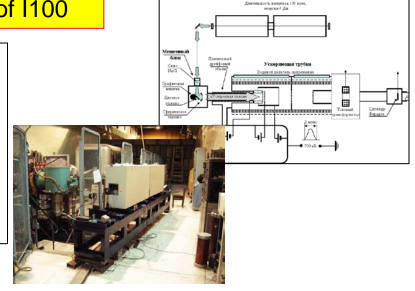


/100 DTL as a C-injector

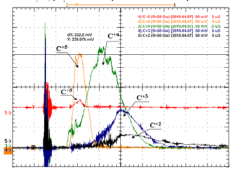
Stand-alone runs of I100







InfraLight SP, PhIC GPhI RAS, Troitsk 2 modules, CO2, N2 μ He, λ =9.6–11 μ m 2 Hz, 4.5 J, almost, COTS



10–12 mA 4000 cycles (former 800), i.e. >8 hr.



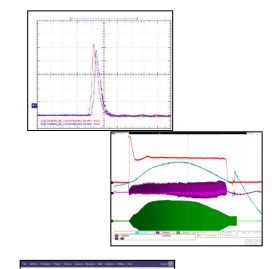
Milestones

d: q=1, A=2, q/A=1/2

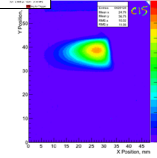


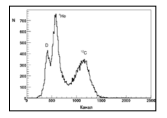
C: *q*=6, A=12, *q*/A=1/2

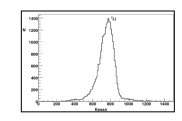
| | Deuterons ² H ¹⁺ | Carbon ¹² C ⁶⁺ |
|------|--|--------------------------------------|
| U1.5 | 16.7-448.6 MeV/u | 16.7–455.4 MeV/u |
| | March 30, 2008 | December 08, 2010 |
| U70 | 23.6 GeV/u | 34.1 GeV/u |
| | April 27, 2010 | April 24, 2011 |
| | | SE @ 455 MeV/u |
| | | April 24, 2011 |
| | | 24.1 GeV/u in BTL#22 & FODS |
| | | April 27, 2012 |







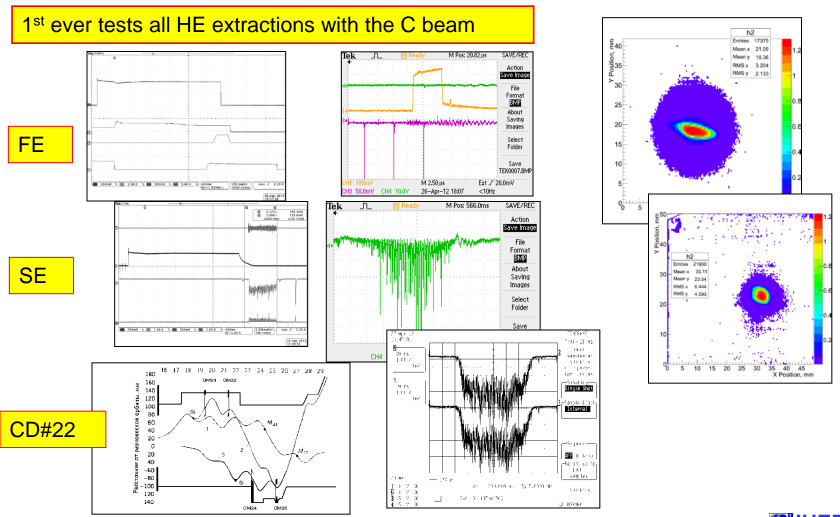






All H-E extractions with C

April 24, 2012. C 24.1 GeV/u (flattop 0.859 T) 5·10⁹ ipp (8 s).



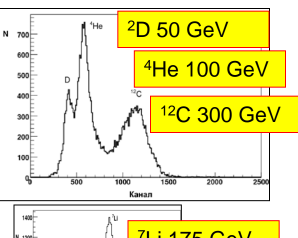


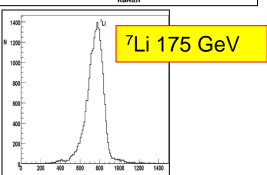
1st experimental NPh events

April 27, 2012. 1st ever extracted C beam in 190 m BTL#22 = **FRS** & FODS (a FOcussing 2-arm Spectrometer) experimental facility

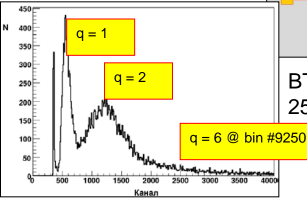
24.1 GeV/u or 300 GeV full E

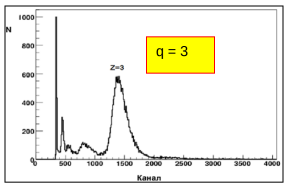
Hadron calorimeter

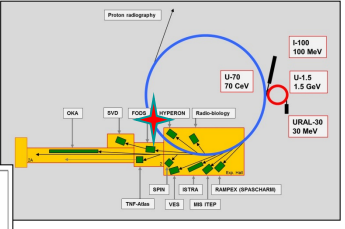




Scintillator counters







BTL#22 50 GeV/c (p), 25 Gev/c/u q/A=1/2

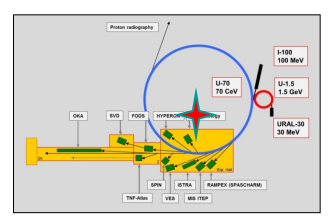
BTL#22 60 GeV/c (p) \pm 1%

a FRS

25.7 Gev/c/u q/A=3/7

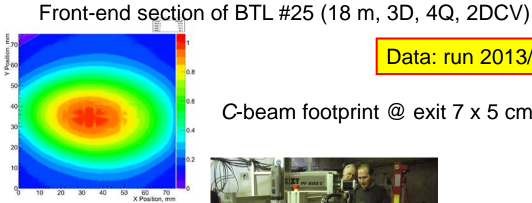


Applied R&D, towards radio-biology



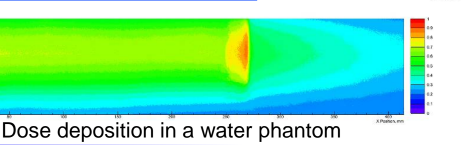






Data: run 2013/1

C-beam footprint @ exit 7 x 5 cm²



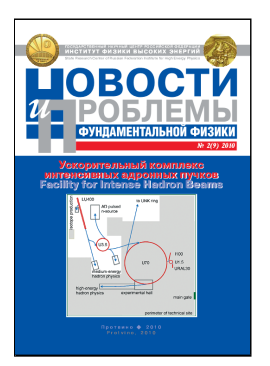




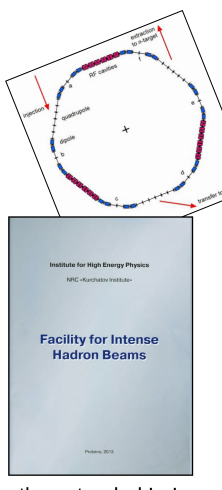
The OMEGA Project



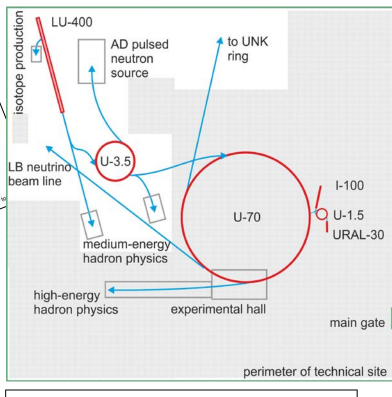


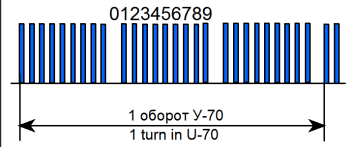


http://www.ihep.ru/ihep/news/IHEP-2-9-10_fin-c.PDF



the extended Lol, 37p, June 2013







Conclusion

Accelerator Complex *U*70 of IHEP-Protvino:

- comprises 4 machines (URAL30, I100, U1.5, and U70 itself),
- readily ensures running the fixed-target physics program
- is subject to ongoing upgrade program
- has noticeably improved quality of proton beam
- is on a way towards a routine acceleration of light ions to 24-34
 GeV per nucleon for high-energy nuclear physics
- now has slow extraction of 455 MeV per nucleon of ¹²C⁶⁺ beam
- U1.5 and U70 now belong to PS and (L)IS categories
- open for a few promising options for future development