

WG1 :ERL electron source

Kurt Aulenbacher (Uni. Mainz) Erdong Wang (BNL)

Talks summary: Photocathode





Multialkali Cathode for High Current Electron Injector



• Speaker: Triveni Rao









6/26/2017

VHF gun and electron source development at SINAP



• Speaker: Zenggong Jiang







SRF gun using a transparent superconducting layer





100

High brightness electron source using cryo-DC gun



• Speaker: Ivan Bazarov

~2 meV is predicted @ 20K





Semiconductor photocathode development for the

bERLinPro SRF photoinjector



• Speaker: Julius Kühn

Photocathode History

	No.	QE	λ (nm)
g	P006	4.9 %	532
S	P007	2.3%	515
	P008	1.3%	515
	P009	4.9%	515
5	P011	2.9%	515
Y C	P013	7.3%	515
	P014	10.1%	515

High QE CsK₂Sb photocathodes





Development of a multialkali photocathode DC gun for high current operation

10-10

0.8

0.6





Speaker:N. Nishimori



6/26/2017

0 0

0

0.2

0.4 time (hrs.)

Talks summary: Electron gun



8 invitation talks



- DC GUN
- SRF GUN
- DC SRF



- In preparation
- Beam commissioning
- User

6/26/2017

Commission results of the compact ERL High voltage DC gun



Speaker:N. Nishimori



- ✓ Delivered 1mA-390keV beam with extraction charge
 > 30 C from GaAs cathode.
- ✓ Performed high voltage conditioning upto 550 kV.
- ✓ Delivered 450keV beam stably for more than 140 hours.



ALICE DC Photocathode Electron Gun





Injector Status and Challenges for CBETA



: Insulator assemblie

H : Anode Electrode

F : HV Stalk G : Cathode Electrode

• Speaker:Karl Smolenski



DC Gun technology satisfies existing requirements for many applications

Flexible temporal structure; High currents, flexible bunch charge Robust, long lifetime cathodes

Design-in diagnostics

Cleanroom religion

First Results of Commissioning DC Photocathode gun for RHIC Low Energy Electron Cooler (LEReC)

PRL₁₇

Speaker:Dmitrv Kavran







DC e' Gun





DC-SRF Photoinjector at Peking University



• Speaker:Huamu XIE





rms emittance 1.5 mm-mrad, IBs=2.4 A



Parameter	Value	Unit
Eacc	14.5	MV/m
DC voltage	50	kV
Beam Energy	3.4	MeV
Beam current	~1.0	mA
Bunch length(FWHM)	~5	ps
RF amplitude instability	<0.1	%
RF phase instability	<0.02	degree
Dark current	<1.0	nA
Beam emittance	1.5	mm.mrad

6/26/2017

High Charge High Current Beam from BNL 113 MHz SRF Gun

Speaker:Igor Pinayev



Metal and Semiconductor Photocathodes in the HZDR SRF Gun



Speaker: J. Teichert He port liquid **QE** history 2017.05 Monocry. Ma #00⁻ 700 0,15 Cs2Te #2017.03.10Mo109 He vessel 600 cathode alig ref. temperature 0.12 500 <u></u> QE [%] SC solenoid S 0,09 Temp. [cathode cc щ 21 0.06 300 UV from TPK into gun 0,03 200 cathoo 100 0,00 10⁻¹⁰mbar from cath-lab, to cave main couple 3½-cell ci 12:00 13:00 14:00 11:00 01.06.2017 15.06.2017 09.06.2017 time [hh·mm] Mg Mar. 17 – 0.2 % 150 pC / cathode laser cleaned 3rd time, (#207) May 17 15 µA stable beam operation June 15, 2017 QE: ~1.3 % Cs₂Te 13 MHz CW since June 17 1.3 % 15 pC / 25 h beam 200 µA no multipacting, no dark current from PC 4.2 C extracted prelimary results after 1 week

- Normal contacting photo cathodes operate successfully in SC cavities
- Metallic photocathodes can easily be used in SC cavity

Medium and high currents require semiconductor photocathodes

- Cs2Te + UV light is still our choice for medium currents (1 mA)

The bERLinPro SRF Photoinjector system







Peak fields achieved: E_{peak} =57.3 MV/m B_{peak} =110.4 mT Corresponds to E_{acc} =26 MV/m of a TESLA cavity