High Resolution Electron Spectrometry at the NESR







Scientific goal

>Instrumentation

Costs / Manpower



Scientific goal



Measurements of conversion electrons

Test of QED contribution for 1s energy levels upto 0.1 % accuracy

- by determination of binding energy of 1s electron with an accuracy of $\leq 10^{-5}$ in H-like ions

Conversion electrons (1..4 e-) in high Z atoms: probing wave functions

Measurements of hyperfine splitting of 1s state

- Can determine magnetic momenta of excited nuclear states within a 5 % error level



Scientific goal

Auger electron emission from few electron heavy ions

- Allows to proof the quality of current calculations on Auger decay

C.Z. Dong et al. J. Phys. B 39 (2006) 3121

Rydberg states formed at cooler and detected at gas-jet section



Future FAIR accelerator facility



talk by C. Dimopoulou



New Experimental Storage Ring (NESR)



Proposed Electron Spectrometer



SJU



Schedule and Milestones Related to Electron Spectrometer



Task	Year
Design Studies (Part A + B)	until 2008
Construction of Transport Magnet and Chamber	end 2008
Purchase of Detectors, Power Supplies, Controlling Electronics and Parts, Mounting and Testing at Laboratory	2008/09
Design and Construction of High Resolution Spectrometer (HRS), Ordering Parts, Chamber, Valve and Electronics (Part C)	2008 / 2009
Mounting and Test HRS	2009 /2010
Ready to Operate	2010



Responsibilities and Obligations Related Space to Electron Spectrometer

Tasks	Contributing Groups
Design Studies	Uni. of Crete CSIC Madrid GSI TIFR, Mumbai
Construction of Transport Magnet and Chamber	IMP-Lanzhou GSI
Purchase of Detectors, Power Supplies, Controlling Electronics and Parts, Mounting and Testing at Laboratory	GSI TIFR, Mumbai ATOMKI Debrecen MPI-K, Heidelberg
Design and Construction of High-Resolution Spectrometer (HRS), Ordering Parts, Chamber, Valve and Electronics	GSI ATOMKI, Debrecen MPI-K Heidelberg
Mounting and Test HRS	GSI IMP-Lanzhou ATOMKI, Debrecen TIFR, Mumbai MPI-K Heidelberg

Cost Estimate of Electron Spectrometer





Design Studies

Construction of Transport Magnet and Chamber

Purchase of Detectors, Power Supplies, Controlling Electronics and Parts, Mounting and Testing at Laboratory

Design and Construction of High Resolution Spectrometer (HRS), Ordering Parts, Chamber, Valve and Electronics

Mounting and Test of HRS

Total : 210 k€

Personnel in Full Time Equivalent (FTE) Required for the Project

GSI (AP) FTE	Collab. FTE	GSI (Add) FTE	Total
0.5	3	0.5	4



Specified cost estimates Part A (270° dipole magnet + compensation magnets)

Dipole	Iron: ~ 476 kp Copper: ~ 68 kp	2380 € 1360 €
Compensation magnets	Iron: ~ 44 kp Copper: ~ 50 kp	220 € 1000 €
supports (frame) stainless steel rods, plates	~60 kp	~ 200€
Engeneering, design	1 week	1200 €
Construction	2 weeks	2400 €
Simulation calculations	2 weeks	1200 €
Magnet power supplies (3 pieces)		~ 6000€
3 B-field probes		~ 1500 €
Manufactoring	4 weeks	9600€
	Sum	27060 €



Specified cost estimates Part B: Chamber



material costs including manufactoring		30,000 €
Corresponding design studies	~ 1,5 weeks	1,800 €
Construction	~ 2 weeks	2,400 €
Electron gun		~ 2,000 €
Electron gun's high voltage supply		~ 4,000 €
Si detector support		~ 300 €
Si - detector (UHV compatible)		~ 20,000 €
UHV valve (CF35, electron exit)		~ 2,500 €
Chamber support frame		~ 1,000 €
Vacuum detection and heating system		~ 12,000 €
	Sum	76,000 €





Mounting and transport costs (hired persons)

a) at test place	e 6 days	2000€
b) at (N)ESR	6 days	2000€
	Sum :	4000€

Tests and commissioning:

3 weeks of testing the basic properties of A and of B are foreseen for a). One or two members of the collaboration should conduct this. If achievable, a granted member carries this manpower costs. Commissioning is performed at (N)ESR. Costs for hired manpower outside the collaboration are not considered. First experimental results will be taken without the second spectrometer, part *C*.

Total costs for A + B = 107060 Eu



Time planning



Parts A + B

The **dipole – transport magnet** with the **reaction chamber**, will be realized at first. It already allows orientation measurements for electrons from atomic collisions and nuclear conversion. After some experience the high resolution spectrometer, part C, will be added later on.

> Design, construction, manufactoring - Dec. 2009

Specified cost estimates Part C: High-Resolution Double Focusing Magnetic Spectrometer

Material	Iron 5,7 t copper 297 kp	15000 € 1485 €
supports (frame) stainless steel rods, plates	~120 kp	~ 600€
vacuum chamber (magn. free stainless steel)		~ 8000 €
heating system, vacuum control		12000 €
magnetic field probes		1000€
magnet power supplies (2 pieces)		~ 4000€
calibration source (e- gun)		6000€
electron detector (pos. channelplate + electronic)		~ 30000 €
	Sum	78085 €



Specified cost estimates Part C:



High-Resolution Double Focusing Magnetic Spectrometer

Personal costs		
Engeneering, design, case studies (spectrometer, HV-chamber, mounting + heating)	2 months	10000 €
Construction	1 month	~ 4000 €
Simulation calculations	2 weeks	1200 €
	Sum	15200 €
Mounting and transport costs (hired persons)		
a) at test place	6 days	2000 €
b) at (N)ESR	6 days	2000€
	Sum	4000 €

Total cost of part C: 97,285 €



Part C: High-Resolution Double Focusing Magnetic Spectrometer

tests and commissioning

4 weeks for testing Spectrometer resolution and transmission. 1-2 weeks for heating and vacuum tests (R&D basis). If achievable, a granted member carries the manpower costs.

Commissioning is performed at (N)ESR. Costs for hired manpower outside the collaboration are not considered.

Time Planning 2007 – 2010

Total project costs: 204,375 €

