# Seminar GANIL Caen - June 2002

The Isospin Thermometer A New Tool to Determine
the Freeze-out Temperature
of Heavy Residues after
Relativistic Nucleon-Nucleon
Collisions

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GSI

#### INTRODUCTION

# Signatures of the liquid-gas phase transition



investigation of light clusters (multifragmentation)





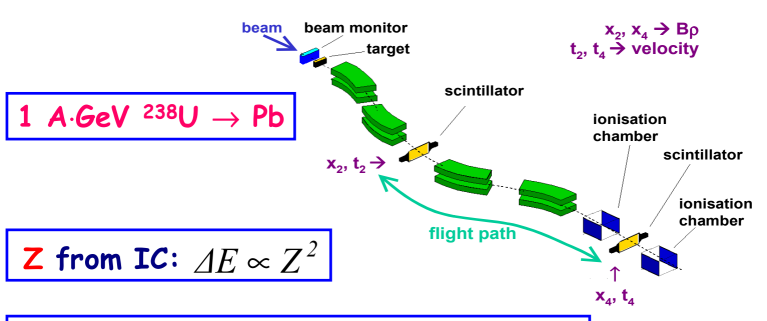
investigation of heavy clusters (fragmentation)

- ★ The formation of light clusters (multifragmentation) has widely been exploited to search for thermal instabilities of excited nuclei
- ★ Light clusters might be emitted by liquid and gaseous phase. Heavy residues are clearly associated to the liquid phase.
- ★ The identification of heavy residues needs specific experimental tools.

#### **OUTLOOK**

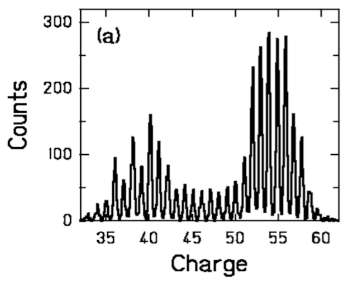
- 1 Experiments at FRS of GSI
- 2 Results
- 3 Sequential decay or simultaneous break-up?
- 4 Idea behind the isospin thermometer
- 5 Comparison with a three stage model
- 6 Comparison with SMM calculations
- 7 Possible scenario of mid-peripheral highenergy nucleus-nucleus collisions
- 8 Conclusions

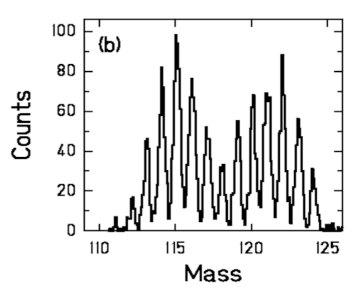
### THE EXPERIMENT AT THE FRS AT GSI



A/Z from time and position:  $\frac{A}{Z} = \frac{e}{m_0} \frac{B\rho}{c\beta\gamma}$ 

T. Enqvist et al./Nuclear Physics A 658 (1999) 47-66

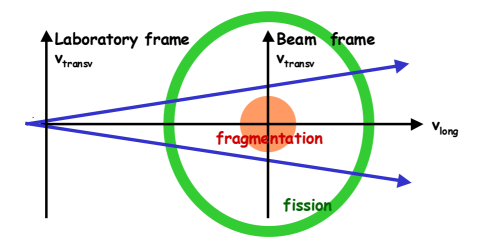


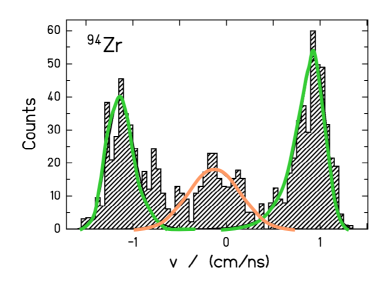


# velocity is calculated from $B\rho$ :

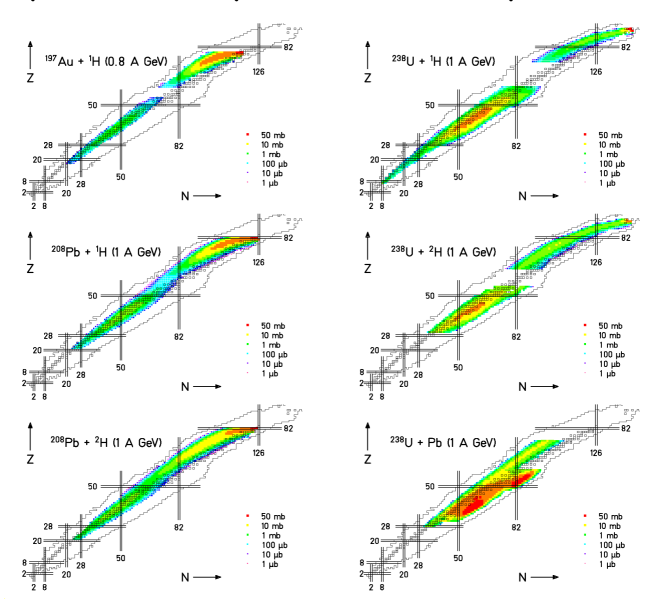
$$\mathcal{W} = B\rho \, \frac{Z \cdot e}{A \cdot m_0}$$
 very precise evaluation!

### DISCRIMINATION OF FISSION EVENTS





## Systematic survey on residual nuclide production

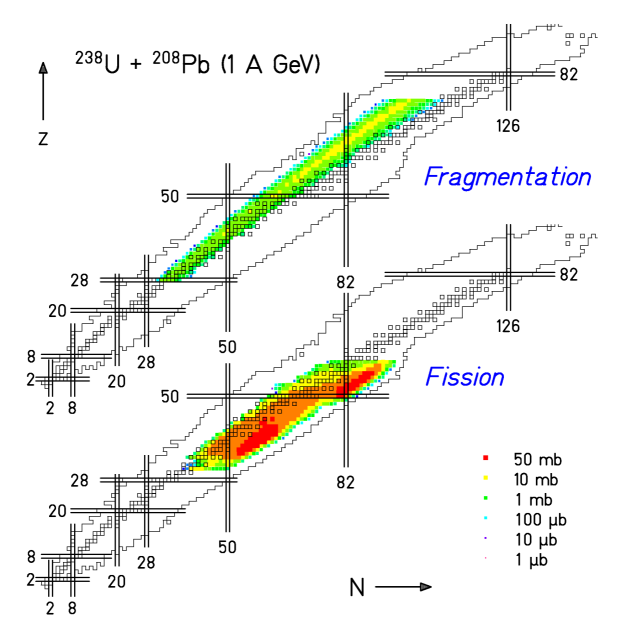


6000 individual data points!

#### Basic data for

- EURISOL and GSI project
  - o Intensities of secondary beams
- HINDAS
  - O Nuclear data for incineration of nuclear waste

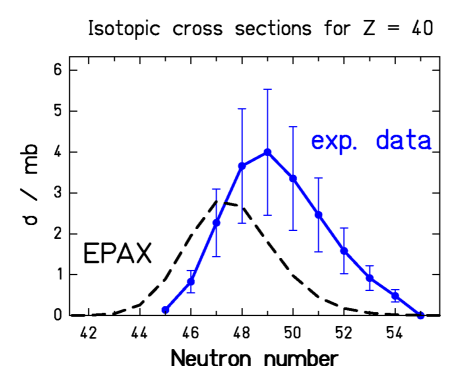
# From electromagnetic-induced fission to fragmentation of <sup>238</sup>U



- Fission from excitations of GDR and nuclear collisions
- Fragmentation in high-energy nuclear collisions

  Neutron excess reflects excitation energy induced.

#### EXPERIMENTAL RESULTS



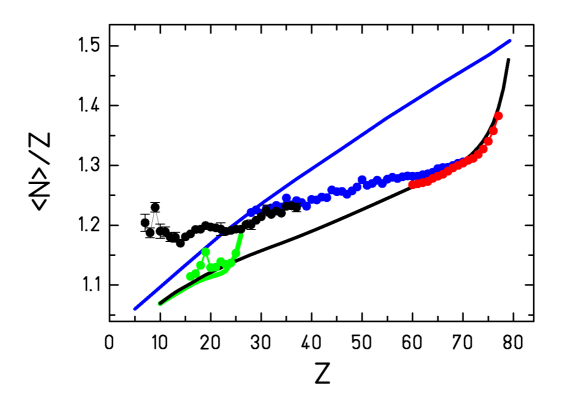
Data: <sup>238</sup>U + <sup>208</sup>Pb (1 A GeV) (Only fragmentation, fission discharged)

EPAX: a systematics of isotopic cross sections in projectile fragmentation

(K. Sümmerer, B. Blank, Phys. Rev. C (2000) 034607)

EPAX is based on the hypothesis of limiting fragmentation

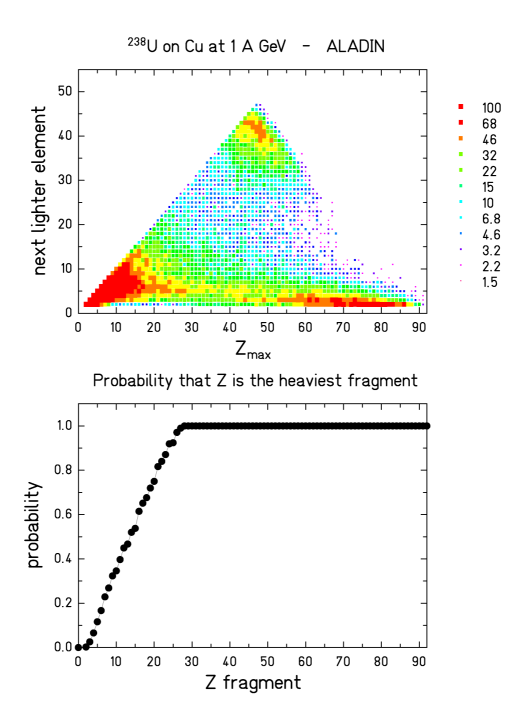
## Mean N/Z of fragments (fission discharged)



- stability line
- EPAX, projectile = Au
- EPAX, projectile = Fe
- 800 A·MeV Au + p F.Rejmund NPA 683 (2001)
- 414 A·MeV Fe + p W.R.Webber AJ 508 (1998)
- 1000 A·MeV U + Pb T.Enqvist NPA 658 (1999)
- 1000 A·MeV U + Ti M.V. Ricciardi's thesis (2002)

Why do some data agree with EPAX and some deviate?

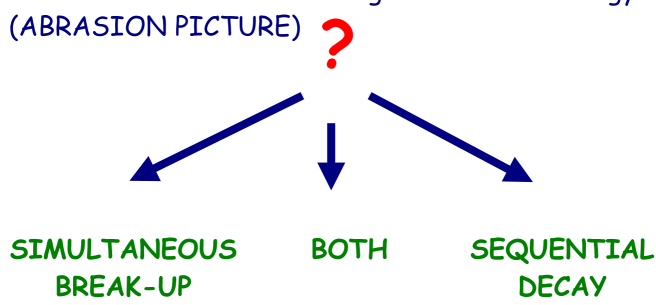
## What can we learn from ALADIN data?



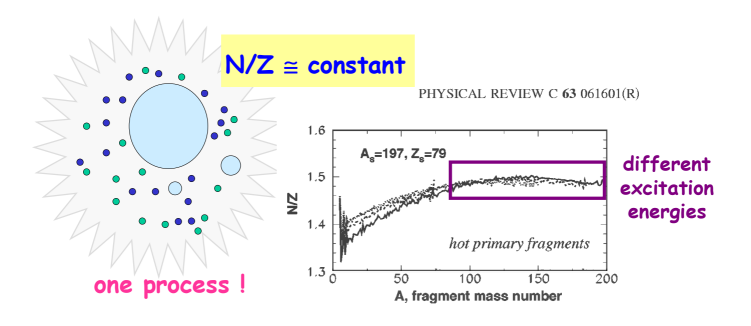
- Separation between multifragmentation and "spallation".
- Z>20 is the heaviest fragment in the reaction.

# Consolidated knowledge

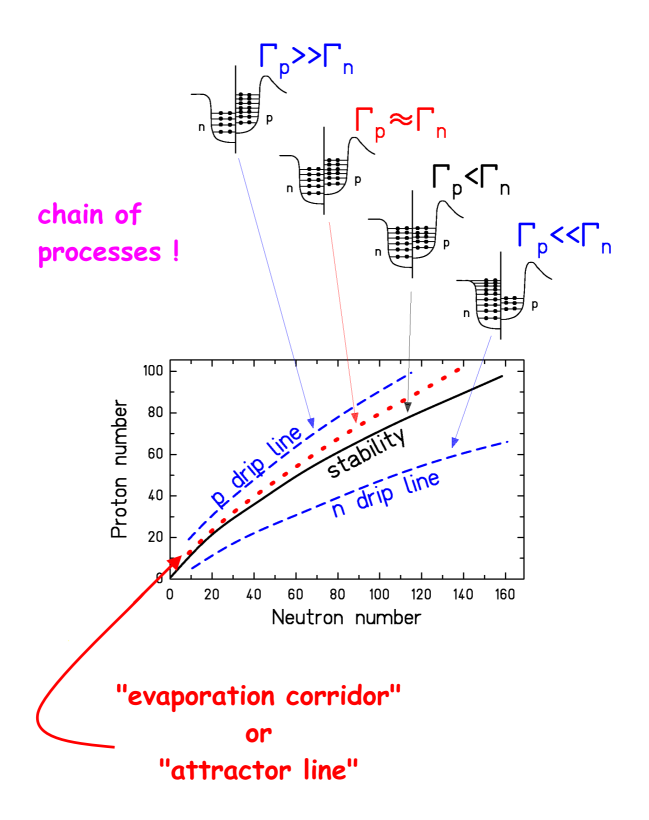
- Lighter residues originate from more violent collisions
- More violent collisions → larger excitation energy

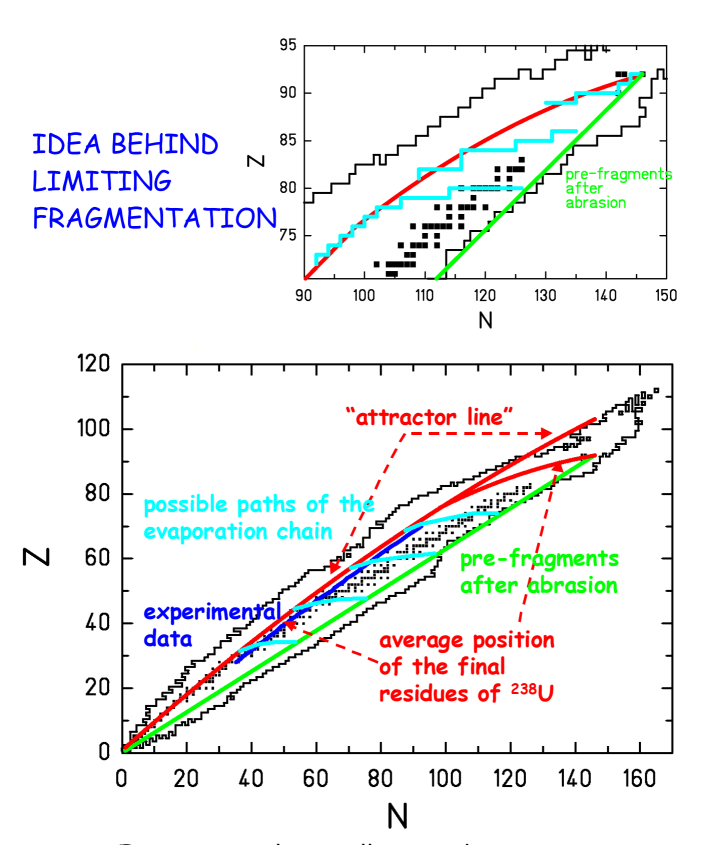


## SIMULTANEOUS BREAK-UP



# SEQUENTIAL DECAY



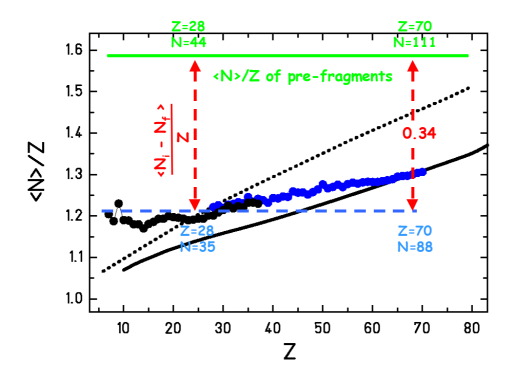


For more violent collisions the evaporation starts at lower excitation energies !!!

#### PRINCIPLE OF THE ISOSPIN THERMOMETER

#### Simplifying hypothesises:

- only n-evaporation
- 15 MeV consumed for every evaporated n
- the evaporation stops when  $\langle N_{final} \rangle / Z = 1.25$



$$E^* = 15 \text{ MeV} \cdot \langle N_i - N_f \rangle$$

$$\frac{\langle N_i - N_f \rangle}{Z} \sim 0.34$$

$$E^* = a T^2$$

$$a \sim A/10 \text{ MeV}$$

$$E^*/A = 0.1 T^2$$

$$T^2 = \text{constant}$$

All pre-fragments start the evaporation cascade at a constant temperature!!!

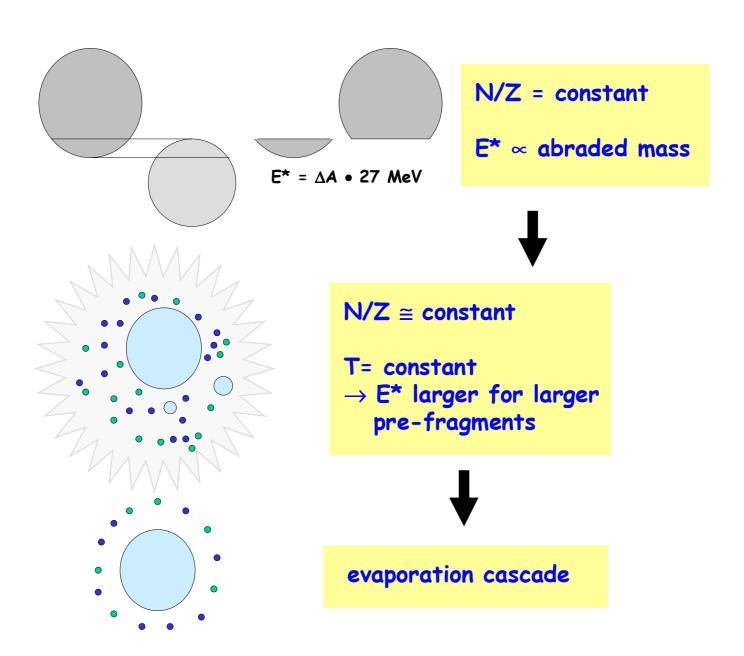
#### **ABRASION**

+

## SIMULTANEOUS BREAK-UP

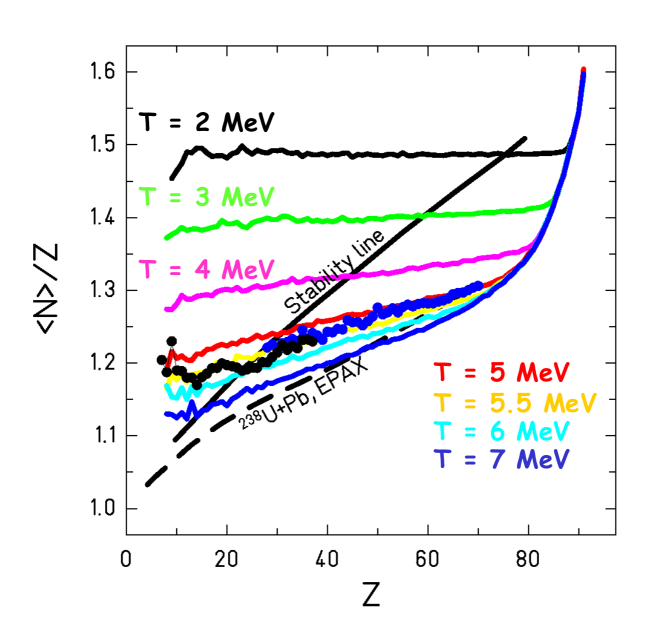
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# SEQUENTIAL DECAY



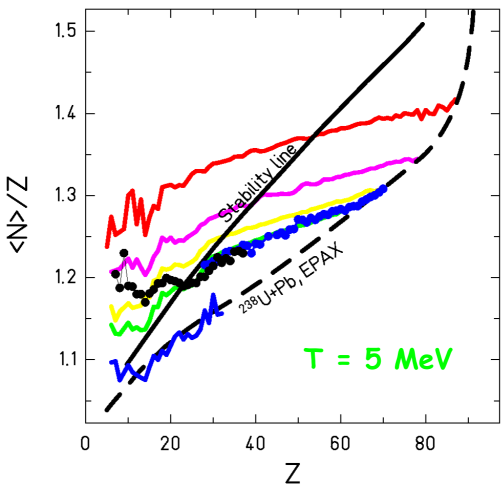
# COMPARISON WITH A THREE-STAGE MODEL

# ABRASION / (BREAK-UP) / EVAPORATION ... complete but simplified...



#### COMPARISON WITH SMM CALCULATIONS

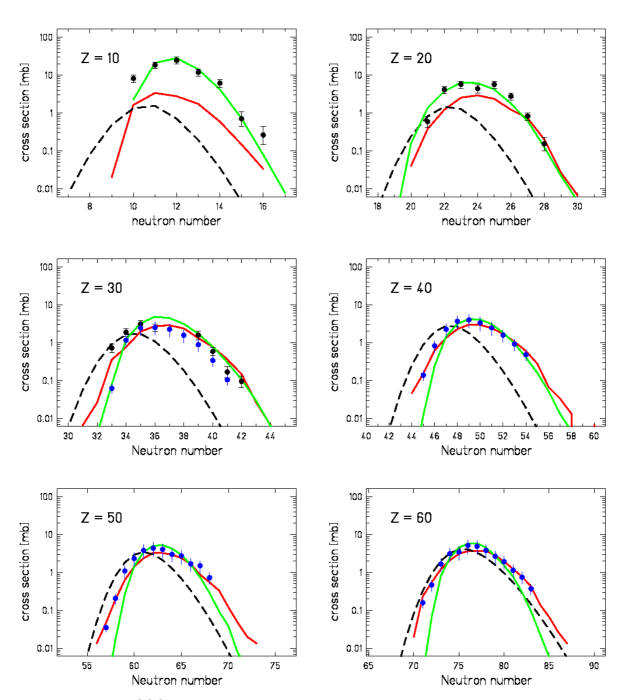
... not complete but more sophisticated...





- 1 A GeV <sup>238</sup>U on Ti measured at FRS
- 1 A GeV 238U on Pb measured at FRS

## A SHARP LIMITING TEMPERATURE?



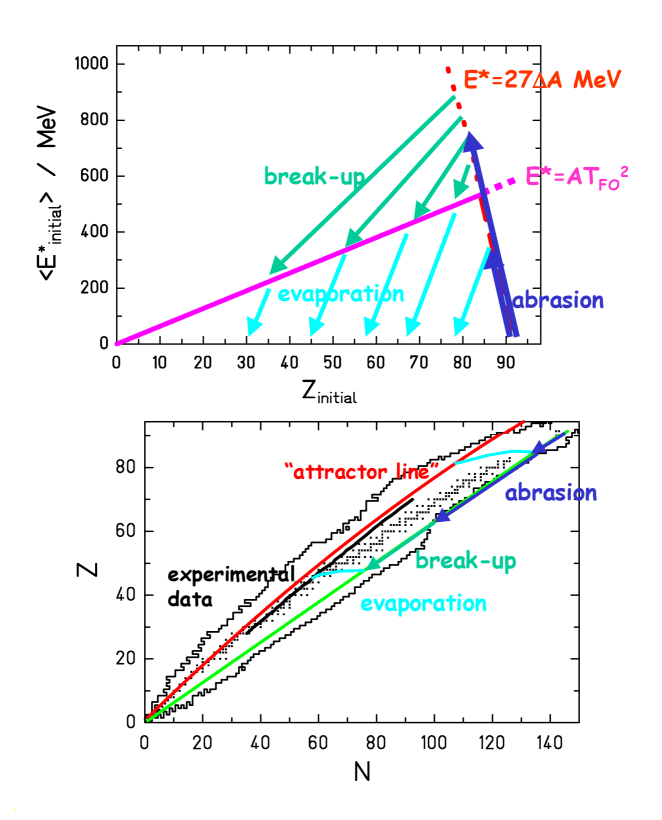
• 1 A GeV <sup>238</sup>U on Ti measured at FRS

• 1 A GeV 238U on Pb measured at FRS

Three-stage model

SMM (arbitray normalised)

## POSSIBLE SCENARIO OF MID-PERIPHERAL HIGH-ENERGY NUCLEUS-NUCLEUS COLLISIONS



#### CONCLUSIONS

- ★ Some heavy residues produced in relativistic nucleus-nucleus collisions are unexpectedly neutron-rich
- ★ This neutron excess was interpreted as an indication for a simultaneous-break-up phase
- $\star$  The mean N/Z-ratio of the final elements can be used in combination with statistical-model codes in order to deduce the freeze-out temperature after break up ("isospin thermometer")
- $\star$  The average temperature of the break-up configuration at freeze out was determined to  $T \approx 5 \text{ MeV}$
- ★ Consequence: The probability for an equilibrated compound nucleus to exist drops strongly above a limiting temperature of 5 MeV

http://www-wnt.gsi.de/kschmidt/talks.htm