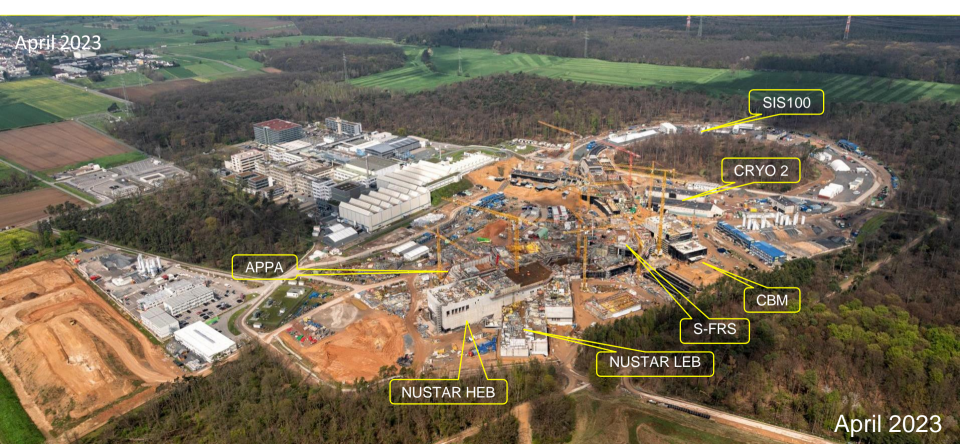
Outlook towards POFV MU – CML

Frank Maas (Topic Speaker) Tetyana Galatyuk (Topic co-Speaker) <u>Yvonne Leifels (LK2 Ion Facilities, Speaker)</u> Michael Block (LK2 Ion Facilities, co-Speaker)

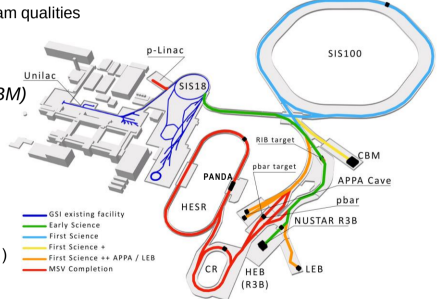


FAIR construction side



Cosmic Matter in the Laboratory Introduction

- 2027 Early Science program (SIS18 beam into the S-FRS)
 - exotic nuclei available at higher intensities and with higher beam qualities
- 2028 First Science/ First Science+ program (SIS100 beam will be available in the S-FRS and for CBM)
 - higher energies/intensities
 - more exotic nuclei accessible
- In-house experimental research program will focus on the available experimental facilities at GSI/FAIR and
 - facilities at the HI Mainz and the JGU Mainz (TRIGA, MESA...)
 - participation in ALICE at LHC
 - in addition to complementary activities at other laboratories,
 e.g. RIKEN, TRIUMF, participation in JUNO (solar neutrino studies)

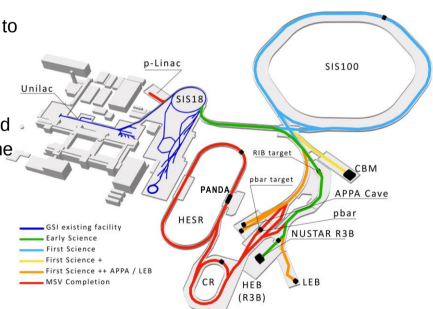


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Cosmic Matter in the Laboratory Introduction

- Several effects (Corona pandemic, Russian invasion into Ukraine) led to substantial additional financial needs
- Additional funds were provided by Germany to be used to proceed with First Science (FS)
- Further decisions on FS+ based on the contributions by other shareholders in future meetings
- Slovenia, Finland and Romania have already committed additional funds, more commitments are expected for the December Council



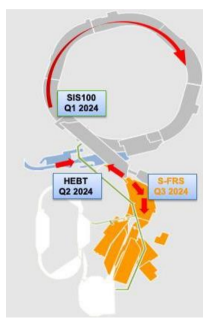


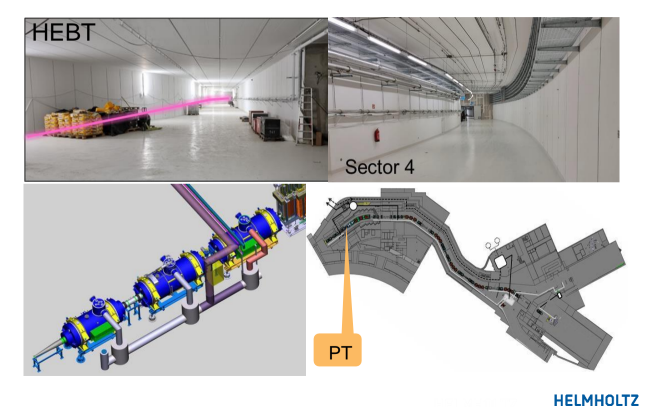
Status of FAIR Civil construction



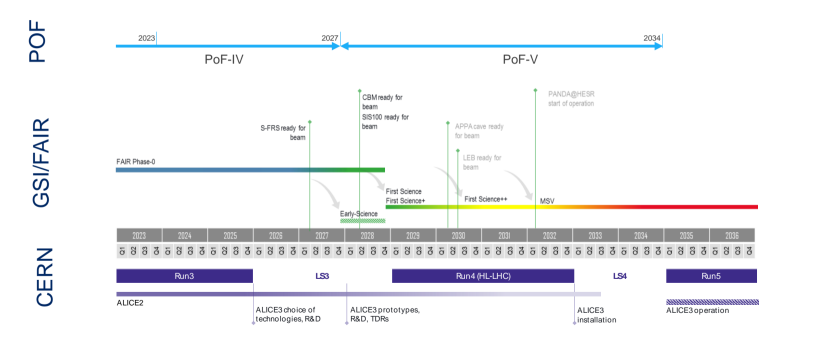
Status of FAIR Accelerators

Start of installation at four locations in 2024





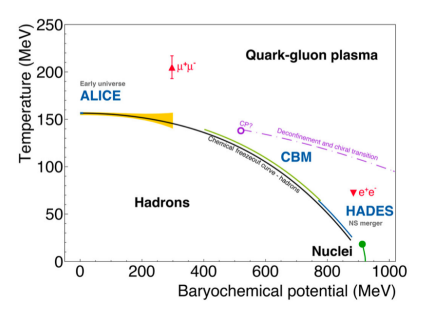
Cosmic Matter in the Laboratory Currently planned timeline



Working assumption pending decissions by the shareholders of FAIR. Facilities already in operation are expected to continue to serve experiments during the phases of the FAIRproject. Steps beyond FS+ require additional funding, assumed to be in place by 2026, and alternative CR layout according to MAC recommendation

MU Cosmic Matter in the Laboratory ST1: Hot and dense matter

Establish the QCD phase structure and understand the microscopic properties of QCD matter at vanishing and high net baryon densities



Experiment (HADES, CBM, ALICE)

- Excitation functions of thermal l⁺l⁻ spectrum, (multi-) strange/charm particles their correlations, flow and polarization, fluctuations of conserved quantum numbers with utmost precision
- Phase transition and critical point (new phases)
- Equation of state of nuclear matter at high densities: hyperonnucleon (*YN*), *YNN* and *YY* interaction; symmetry energy
- Employing artificial intelligence in data reduction and analysis

Theory

- QCD at finite net baryon density
- Constrain EoS from both HIC and binary neutron star merger
- Extending transport models to obtain consistent description between 0,1 to 10 GeV/u (fully relativistic and off-shell transport)

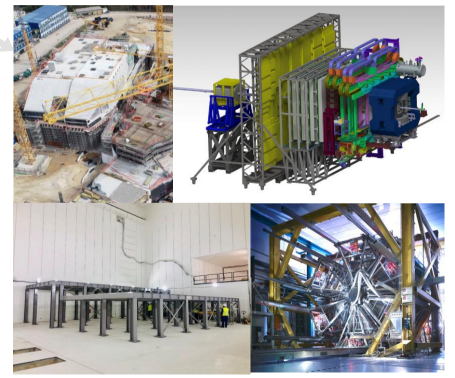
MU Cosmic Matter in the Laboratory Compressed baryonic matter

@SIS100

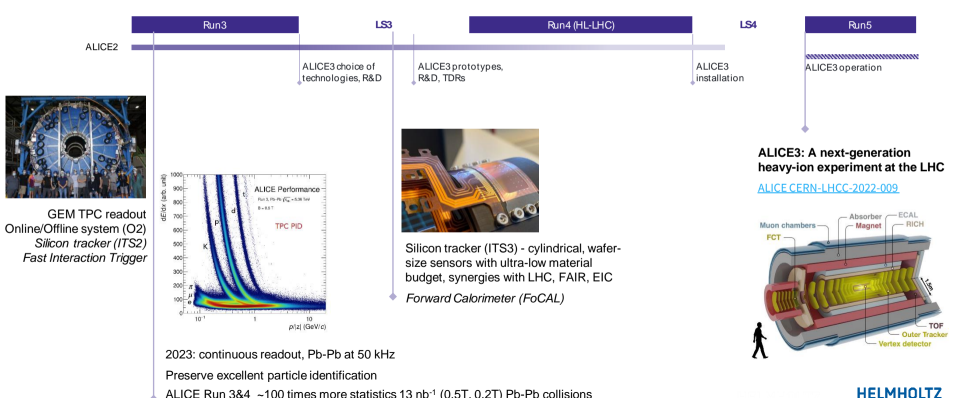
- 2023 CBM cave ready, heavy infrastructure installed
- CBM dipole in procurement
- CBM to be ready for beam by the end of 2027
- ~1y contingency until SIS100 "ready for physics" (used for CBM global commissioning)
- Detector components series production
- 2028 first SIS100 beam, physics with CBM

@SIS18

- Until then rich physics program with HADES at SIS18
- Commission subdetectors and analysis algorithms of the CBM experiment with real data mCBM, STAR, ALICE
- Hades planned to move to SIS100 in 2031



MU Cosmic Matter in the Laboratory LHC schedule and ALICE plans



ALICE Run 3&4 ~100 times more statistics 13 nb⁻¹ (0.5T, 0.2T) Pb-Pb collisions

MU Cosmic Matter in the Laboratory

ST2: Nuclear structure, nuclear reactions, and superheavy elements

Experiments

- Understanding the nucleosynthesis of heavy elements: 3rd *r*-process abundance peak by studying neutron-rich isotopes towards the N=126 shell closure and their ground-state and decay properties
- Equation of state of asymmetric nuclear matter: neutron skin systematics
- Shell effects and implications for the *r*-process: fission of exotic nuclei
- Short range correlations in nuclei
- Exotic nuclei: neutron/proton rich hyper nuclei
 Theory
- Comprehensive description of nucleosynthesis of heavy elements

Advance understanding of the origin of the elements in our universe



Facility		U beam intensity/spill	£ [fb ⁻¹]	
Today at GSI with (Phase-0)	FRS	12×10 ⁹	~0.1	
Early Science with FRS and UNILAC	•	25×10 ⁹	1 – 2	
First Science with	SIS100	2×10 ¹⁰	5	
First Science+ wit (full intensity)	h SIS100	3-4×10 ¹¹	100	
preparation 0.1 fb^{.1} (near) stability	→ discove 2-5 fb ⁻¹ exotic	100	filed studies f b -1 exotic nuclei	
			HELMH	

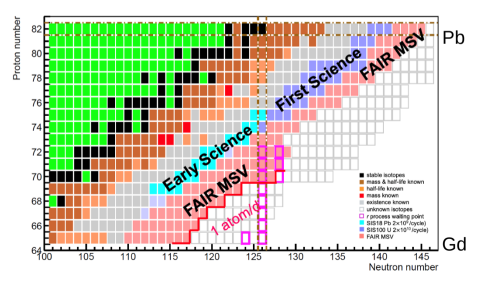
MU Cosmic Matter in the Laboratory

ST2: Nuclear structure, nuclear reactions, and superheavy elements

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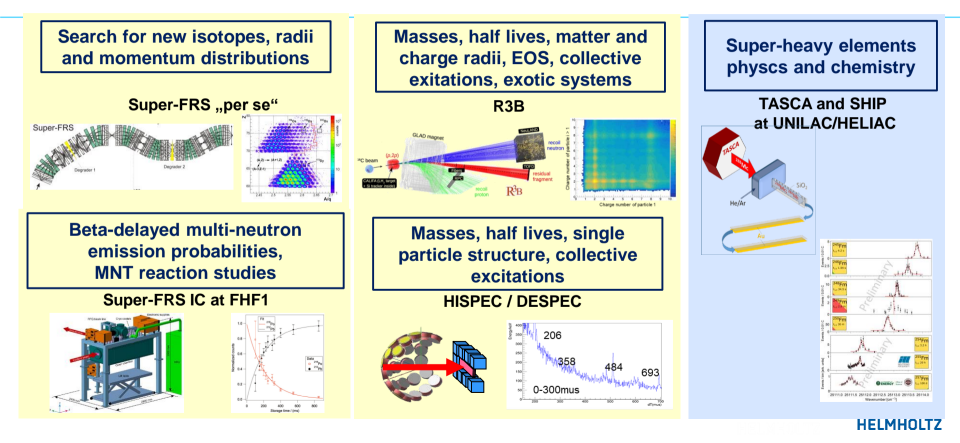
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- Comprehensive description of nucleosynthesis of heavy elements





MU Cosmic matter in the laboratory

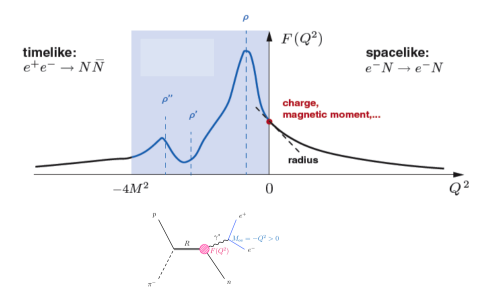
ST2: Nuclear structure, nuclear reactions and superheavy elements



MU Cosmic Matter in the Laboratory

ST3: Properties of hadrons and their excitation spectrum

Conduct rich hadron physics program with FAIR (anti-)proton beam to advance understanding of the strong force in the non-perturbative regime



Experiments

- Electromagnetic structure of baryons
- Hyperon-nucleon (YN), YNN and YY interaction
- SU(4) estimates for (exclusive) charm hyperon production:100 nb at SIS100

HEIMHOLTZ

 Perspectives to study for the first time nearthreshold charm production

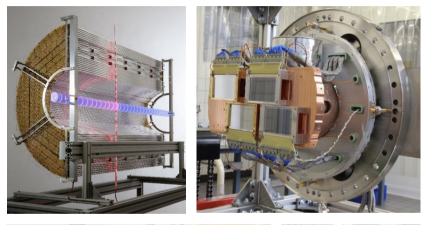
Theory

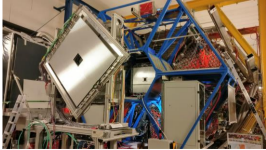
- Predict spectroscopy and structure
- Validity of pQCD at SIS100 energies?

MU Cosmic Matter in the Laboratory

ST3: Properties of hadrons and their excitation spectrum

- Unique physics program with PANDA and its use of a stored anti-proton beam possible with completion of FAIR MSV
- Until then provide the opportunity of hadron physics for young researchers
- 2025 2029: FAIR Phase-0 with HADES at SIS18 (π, p beams) (strange-) baryon spectroscopy and electromagnetic structure
- Commission subdetectors and analysis algorithms of the PANDA experiment with real data BES-III, GlueX, MAMI, ELSA
- > 2028: Explore strangeness and charm physics aspects at SIS100 with proton beam and CBM setup

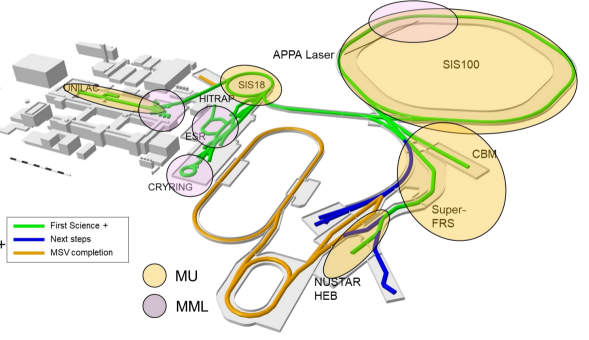






MU Ion facilities From FAIR Phase-0 to FAIR operation

- GSI facilities will serve as FAIR injectors
- In 2028, experiments will take place at FAIR at the FS(+) facilities and at GSI
- Operation costs for First Science (+)
 - currently being verified and scrutinized by an external expert group
 - need to be endorsed by FAIR council
 - costs will be shared by all FAIR shareholders
- Majority of German contribution to operation costs of FAIR will be covered by financial resources available at GSI (current POF IV + Pakt funding)
 - minor part of GSI budget would remain outside FAIR operation
- Funding scheme currently under discussion



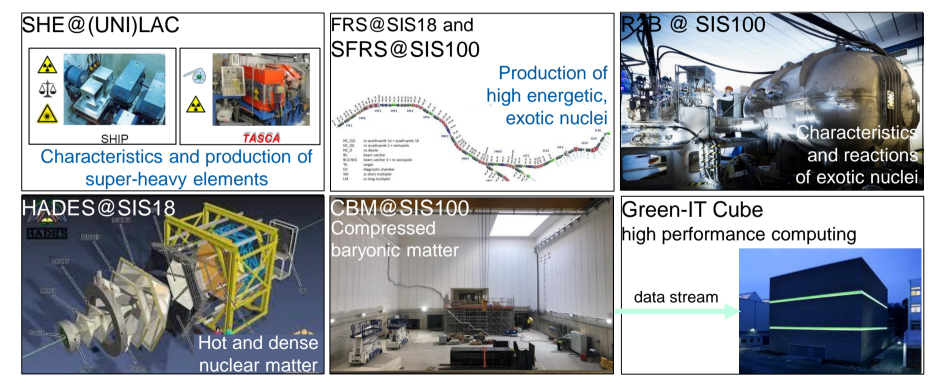
Cosmic Matter in the Laboratory Outlook towards POFV

- FAIR will start in 2027 with Early Science program (SIS18 beam into the SFRS)
 - exotic nuclei available at higher intensities (larger acceptance) and with higher beam qualities (better background substraction)
- SIS100 beam will be available from 2028 onwards in the SFRS and for CBM (depending on availability of funding)
 - higher energies/intensities
 - more exotic nuclei accessible
- In-house experimental research program will focus on the available experimental facilities at FAIR and
 - facilities available at the HI Mainz and the JGU Mainz (TRIGA, MESA...) and
 - continuation of participation in ALICE@LHC discussed
- In addition to complementary activites at other laboratories, e.g. RIKEN, TRIUMF, and JUNO (solar neutrino studies) but also DZA (developments in theory)
- For FAIR operation costs (non-HGF, international research facility) a funding scheme for the German contribution similar to XFEL is anticipated (GSI will contribute a major part of the operation costs)
- Acutal operation costs currently being verified and scrutinized

Thank you for your attention

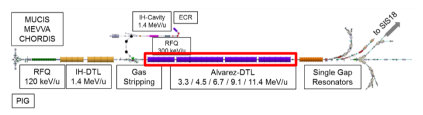
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Facilities at FAIR / GSI serving Cosmic Matter in the Laboratory in 2028



Upgrades of ion faclities for Cosmic Matter in the Laboratory

Replacement of UNILAC post stripper section



- replacement of UNILAC's poststripper section
- update design to fit FAIR, incl. pulsed focusing for quasi-parallel operation for all ion species series production has been started
- de/re-installation & commissioning to be integrated into FAIR schedule



Super-conducting linear accelerator for low-energetic high intensity cw beams



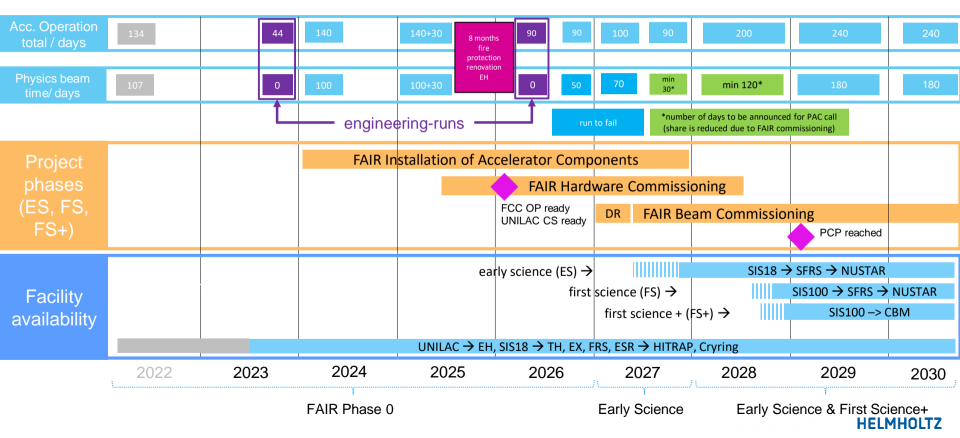




- low energy, high intensity accelerator for a variety of research topics
 - super-heavy element research
 - materials science
 - plasma physics
- may serve as additional injector for FAIR

Ion facilities

Starting operation of FAIR accelerators



Forschungspolitische Ziele IV

Status/Einschätzung der Zielerreichung der Forschungspolitischen Ziele in PoF IV?

Aus den Forschungspolitischen Zielen zur POF-IV (s.17):

- "Der Aufbau und die schrittweise Inbetriebnahme der FAIR-Beschleuniger und Speicherringe sowie der Detektorsysteme … für die erste Hälfte der PoF IV-Periode.
- Es folgt die Datennahme der Detektoren CBM, NUSTAR und PANDA (das APPA-Projekt ist dem Programm MML zugeordnet).
- Bis dahin: FAIR Phase-0 und Forschungsaktivitäten an anderen internationalen Forschungsinfrastrukturen.

Status

- Forschungspolitische Ziele bzgl. Der FAIR Phase 0 erfüllt. Großer Bedarf an Strahlzeit an der GSI.
- Physikprogramm ausserhalb der GSI: am CERN mit ALICE bzw. mit BES-III wie geplant.
- Verzögerung beim Bau von FAIR verschiebt den Beginn der Nutzung von FAIR in das erste Jahr der POF-5 Periode (2028).

Forschungspolitische Ziele IV

Zusammenarbeit mit den Hochschulen



Helmholtz Forschungsakademie Hessen für FAIR (HFHF) permanent https://hfhf-hessen.de





https://prisma.uni-mainz.de



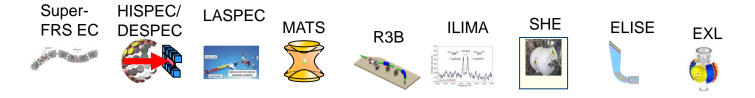
ELEMENTS, 2021-2025 https://elements.science

 NRW-FAIR
 NRW-FAIR Exzellenz-Netzwerk, 2022-2026

 Netzwerk
 https://nrw-fair.ep1.rub.de/index.php/de/

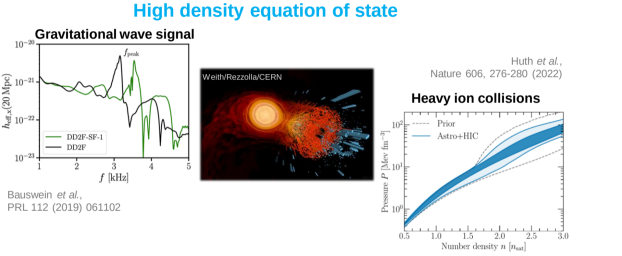




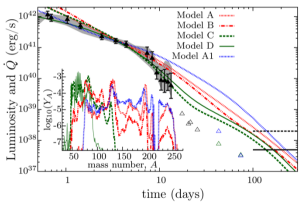


	Super-FRS EC	HISPEC/DESPEC	LASPEC	MATS	R3B	ILIMA	SHE	ELISe	EXL
Masses		Q-values, isomers		dressed ions, highest precision	unbound nuclei	bare ions, mapping study	precision mass of SHEs		onts
Half-lives	psns-range	ground state and isomers μss			resonance width, decay up to 100ns	bare ions, ms…years	µsdays	exper	Imeri
Matter radii	interaction x- section				interaction cross sections		tility of	its	matter densitiy distribution
Charge radii	charge- changing cross sections		mean square radii		charge-changing	nd version		charge density distribution	
Single- particle structure	high resolution, angular momentum	high-resolution particle and γ-ray spectroscopy	magnetic moments, nucl. spin	evolution of shell the R is the	R3B unbound nuclei resonance width, decay up to 100ns interaction cross sections charge-changing cross sections charge-changing cross sections valuety valuety sections dipole response, fission polarizability, neutron skin	evolution of shell closures, pairing corr.	shell structure of SHEs		low momentum transfers
Collective behavior		electromagnetic transition street b Of		halo structure	dipole response, fission	changes in deformation		electromagnetic transition strength	monopole resonance
EoS	the st	rengui			polarizability, neutron skin			neutron skin	neutron skin, compressibility
Exotic Systems	b sons, hy, muclei, nucleon resonances	rare and exotic e.m. and particle decays			n-rich hypernuclei	exotic decay modes			

Theory: future opportunities and challenges



Modelling *r*-process electromagnetic transients



Constrain EoS from both HIC and BNS merger

Study impact of quark deconfinement on observables:

- Qualitative signatures for HI experiments
- Characteristic imprint of quark matter on postmerger GW emission
- Influence on nucleosynthesis and kilonova lightcurves

- Determine role of neutrinos on light curve
- Develop a complete database of atomic opacities
- Identify key nuclei affecting light curves
- Guide experiments at GSI/FAIR