

ExtreMe Matter Institute EMMI



www.gsi.de/emmi



EMMI

- founded in 2008 in framework of
Helmholtz Alliance (2008 - 2015)
Cosmic Matter in the Laboratory

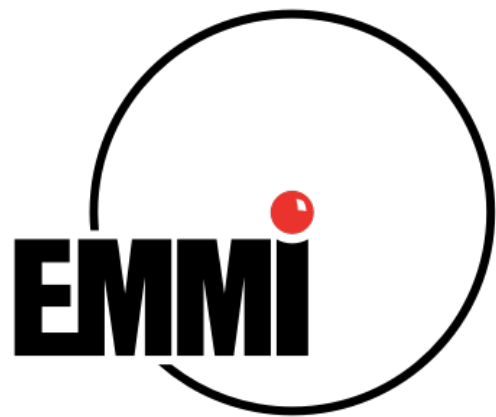


Alliance on Cosmic Matter
in the Laboratory

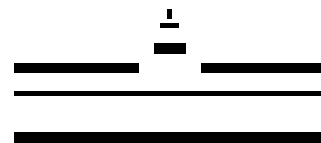
- now continued as part of GSI:
taking the momentum of the alliance into the future

EMMI Partner Institutions

- GSI Helmholtz Centre for Heavy Ion Research
- Forschungszentrum Jülich
- Technische Universität Darmstadt
- Goethe-Universität Frankfurt
- Ruprecht-Karls-Universität Heidelberg
- Universität Münster
- Max-Planck-Institut für Kernphysik (MPIK), Heidelberg
- FIAS Frankfurt Institute for Advanced Studies
- Université VI (Pierre et Marie Curie), Paris
- Lawrence Berkeley National Laboratory, Berkeley
- Joint Institute for Nuclear Astrophysics (JINA)
- University of Tokyo
- RIKEN, Saitama



... and its Partners



WESTFÄLISCHE
WILHELMS-UNIVERSITÄT
MÜNSTER



TECHNISCHE
UNIVERSITÄT
DARMSTADT



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386



FIAS Frankfurt Institute
for Advanced Studies



東京大学
THE UNIVERSITY OF TOKYO



HGS-HIRe for FAIR
Helmholtz Graduate School for Hadron and Ion Research

H-QM
Helmholtz Research School
Quark Matter Studies

Organisation

13 Partner Institutions

Management:

Scientific Director: Peter Braun-Munzinger

Scientific Coordinator: Carlo Ewerz

+ administrative support

32 further experts as **Associated Partners**

Scientific Council (representatives of Partners)

as main steering body

Program Advisory Committee (8 external experts)

Main Research Areas of EMMI

Matter under extreme conditions of temperature, density and pressure, in particular

- quark-gluon plasma and phase diagram of QCD
- neutron matter
- plasma physics
- atomic physics and ultracold gases

... and related topics

Aim:

bringing together the best minds from these communities

Emergence of common concepts

Common structures and underlying theoretical concepts for these strongly coupled systems, for example

- from BEC to BCS
- from QGP to ultracold Fermi gases
- from conformal field theory to QCD via black holes (AdS/CFT)
- from neutron star matter to strongly coupled electromagnetic plasmas
- hydrodynamics, turbulence, ...
- ...

Goals

central goal of EMMI:

act as think tank & provide intellectual environment
for extreme matter research (at GSI and beyond)

aiming at:

- interdisciplinary scientific events of highest quality
- strong promotion of young researchers
- network among two Helmholtz centres and
eleven top national and international laboratories and
universities

complementary to HICforFAIR

EMMI Scientists

- more than 100 senior researchers participating in EMMI, more than 400 scientists in total
- 14 new positions (professorships / tenured) created by partners:
 - 10 at TUD, F, MPI-K, MS, HD, LBNL
 - 4 EMMI Fellow positions at GSI
- EMMI supported PhD students associated with surrounding graduate schools (H-QM, HGS-HIRe, HGSFP)

EMMI Programs

- EMMI Workshops
- EMMI Programs
- EMMI Rapid Reaction Task Force meetings (RRTFs)

- Visiting Professor program
- Visiting Researcher program

Interdisciplinary Events: examples

Helmholtz Alliance
Extremes of Density and Temperature: Cosmic Matter in the Laboratory

ExtreMe Matter Institute EMMI

Relaxation, Turbulence, and Non-Equilibrium Dynamics of Matter Fields
— From Quantum Fluids to High-Energy Physics —

RETUNE

Internationales Wissenschaftsforum, Universität Heidelberg
June 21-24, 2012

Speakers


Alberto Amo (Paris)
Brian Anderson (Tucson)
Vanderlei Bagnato (Sao Carlos)
Carlo Barenghi (Newcastle)
Jürgen Berges (Heidelberg)
Natalia Berloff (Cambridge)
Jean-Paul Blaizot (Saclay)
Elena Bratkovskaya (Frankfurt)
Matthew Davis (Queensland)
Sergei Demokritov (Münster)
Vladimir Eltsov (Aalto)
Gregory Falkovich (Rehovot)
Kenji Fukushima (Keio)
Andrei Golov (Manchester)
Ulrich Heinz (Columbus)

International Scientific Advisory Committee

Carlo Barenghi (Newcastle)
Jürgen Berges (Heidelberg)
Larry McLerran (Brookhaven)
Makoto Tsubota (Osaka)

Organizing Committee

Natalia Berloff (Cambridge)
Thomas Gasenzer (Heidelberg)
Jan M. Pawłowski (Heidelberg)



Topics

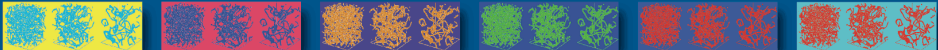
Relaxation dynamics of classical matter fields
Dynamical evolution of quenched systems
Dynamics and relaxation of driven systems to non-equilibrium steady states

in the realms of:

- Ultracold Atomic Gases
- Superfluid Helium
- Condensates in Solid-State Systems
- Heavy-Ion Collisions and the Quark-Gluon Plasma
- Cosmic Inflation and Reheating

Information
<http://www.thphys.uni-heidelberg.de/~smp/RETUNE2012>

More about EMMI
www.gsi.de/emmi



Helmholtz Alliance
Extremes of Density and Temperature: Cosmic Matter in the Laboratory

ExtreMe Matter Institute EMMI

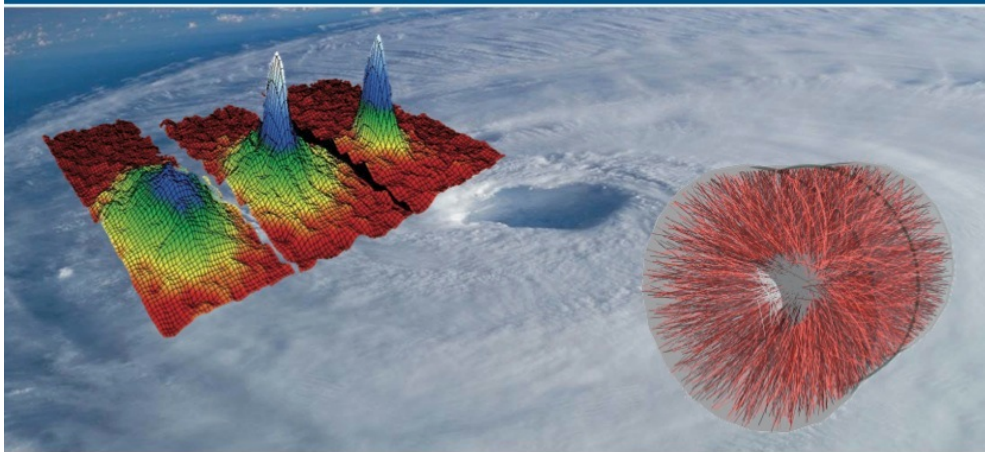
Quark-Gluon Plasma meets Cold Atoms - Episode III

Workshop at Waldemar-Petersen-Haus
Hirschegg, Austria
August 25 - 31, 2012

Lecturers

Jens Braun, TU Darmstadt
Peter Braun-Munzinger, EMMI, GSI
Kenji Fukushima, Keio University
Thomas Gasenzer, Heidelberg University
Larry McLerran, Brookhaven National Lab
Thomas Schäfer, North Carolina State University
Florian Schreck, Innsbruck University & IQOQI
Achim Schwenk, EMMI, TU Darmstadt
Lorenz von Smekal, TU Darmstadt
Johanna Stachel, Heidelberg University
Michael Thies, Erlangen University
John Thomas, North Carolina State University

Registration and further information
<http://www.aix.gsi.de/conferences/emmi/QGPmCA2012>



Organizers

Michael Buballa
Selim Jochim
Jan M. Pawłowski
Dirk Rischke

Registration deadline
July 15th, 2012

More about EMMI
www.gsi.de/emmi

EMMI RRTFs: examples

- Thermalization in a Nonabelian Plasma (2011)
- Quark Matter in Compact Stars (2013)
- Direct-Photon Flow Puzzle (2014)
- Non-Exponential Two-Body Weak Decays (2014)
- Resonances in QCD (2015)

ExtreMe Matter Institute EMMI

Call for Proposals

EMMI Workshops, Programs, Rapid Reaction Task Forces

The ExtreMe Matter Institute EMMI invites proposals for workshops, programs, and Rapid Reaction Task Forces in the research areas of EMMI:

- quark gluon plasma
- neutron matter
- electromagnetic plasmas of high energy density
- ultracold quantum gases and extreme states in atomic physics

all understood in a broad sense.

Further information at www.gsi.de/emmi

