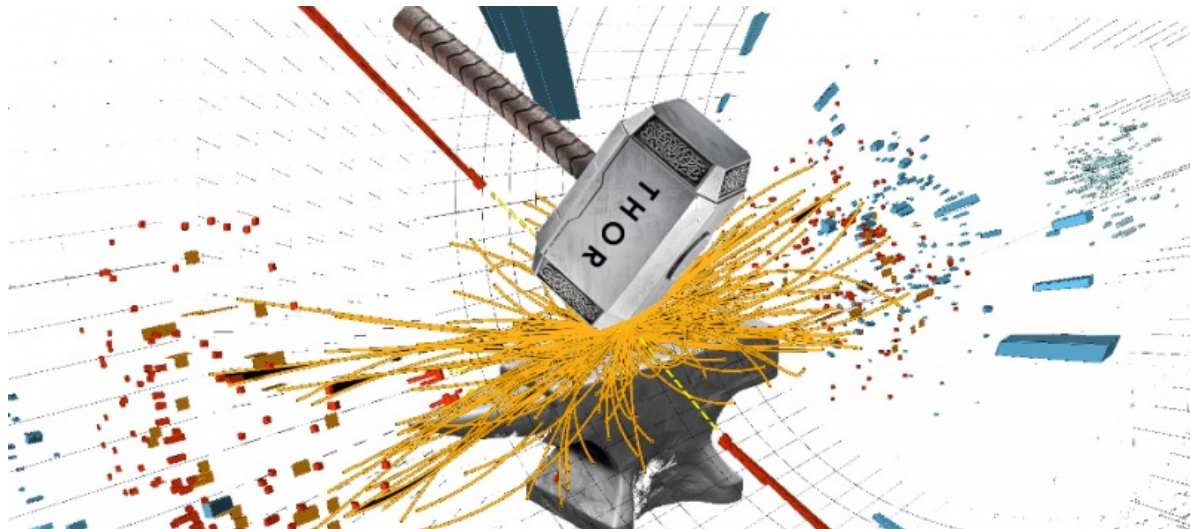




THOR MEETS THOR

exploring the interface of fundamental and
effective approaches to extreme matter



Lisboa June 11-14 2018



“Theory of hot matter and relativistic heavy-ion collisions”

COST:

EU-funded programme to enable researchers to set up their interdisciplinary research networks in Europe and beyond

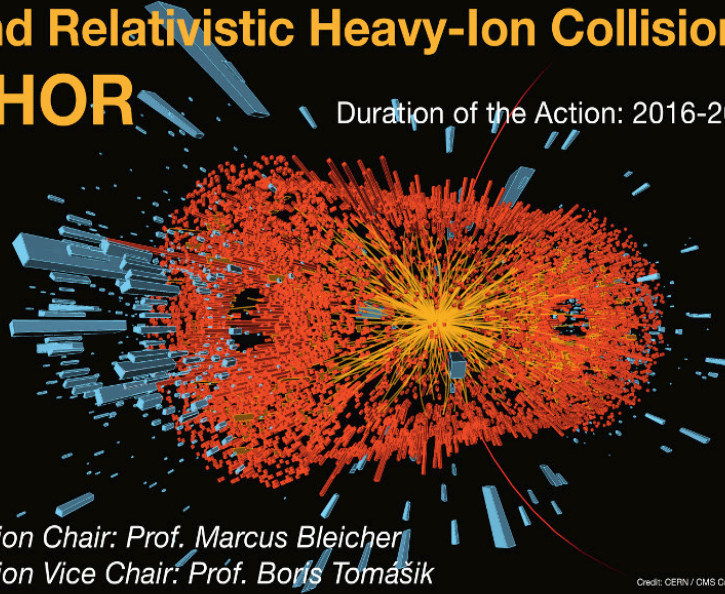
THOR runs from autumn 2016 to autumn 2020

- ❖ Working Group (WG) meetings
- ❖ Training Schools
- ❖ Short Term Scientific Missions (STSMs)

Theory of Hot Matter and Relativistic Heavy-Ion Collisions

THOR

Duration of the Action: 2016-2020



Action Chair: Prof. Marcus Bleicher
Action Vice Chair: Prof. Boris Tomášik

Credit: CERN / CMS Collaboration

THOR creates a platform for the theoretical community in Europe as counterpart to the ongoing vigorous experimental activities.

THOR supports:

- meetings of working groups
- training schools for students
- short term exchange visits

The activity is organized in Working Groups

WG1: Phases of strongly interacting matter
Chair: Prof. Gert Aarts, Swansea, UK

WG2: Dynamics of strongly interacting matter
Chair: Prof. Joerg Aichelin, Nantes, FR

WG3: Initial state and hard probes
Chair: Prof. Elena Ferreiro,
Santiago de Compostela, ES

Participation open
to scientists from (most)
European countries.

PLEASE JOIN!

In order to register,
visit the website
<http://thor-cost.eu>



Management Committee:

Representatives from
each country

This afternoon MC meeting

COST Action “THOR”



Short Term Scientific Missions (STSMs):

- Foster collaborations via individual research visits
- Visits last 5 to 90 calendar days
- Contribution to travel, accommodation and food

Several calls/year, with short turn-around time

- Please consider applying

COST Action “THOR”



- Sign up via website thor-cost.eu
- Receive email announcements, apply for STSMs
- Acknowledge support in publications, also for work emerging from this meeting (please):

“This work has been performed in the framework of COST
Action CA15213 THOR”

WG1/WG2/GDRI Meeting



*exploring the interface of fundamental and effective
approaches to extreme matter*

GA (Swansea University), Joerg Achelin (Subatech Nantes), Pedro Bicudo (Universidade de Lisboa), Elena Bratkovskaya (Frankfurt University), Pedro Costa (Coimbra University), João Seixas (AFIF), Klaus Werner (Subatech Nantes)

Special thanks to the LOC for all practical matters

pyweb.swan.ac.uk/~aarts/thor-lisboa.html