

**CBM Archive: International
School of Nuclear Physics -
38th course: Nuclear matter
under extreme conditions -
Relativistic heavy-ion
collisions**

Report of Contributions

Contribution ID: 0

Type: **not specified**

Exploring baryon rich matter with virtual photons

Friday, 16 September 2016 08:00 (1 minute)

Presenter: Prof. GALATYUK, Tetyana (TU Darmstadt / GSI)

Contribution ID: 1

Type: **not specified**

The Compressed Baryonic Matter Experiment at FAIR

Friday, 16 September 2016 08:01 (1 minute)

Presenter: Prof. STROTH, Joachim (Goethe-University)