

55th Karpacz Winter School of Theoretical Physics and ChETEC COST
Action CA16117 Training School – "Nuclear astrophysics in the
multi-messenger era"



Contribution ID : 4

Type : **not specified**

Physics of binary neutron star mergers

Monday, 25 February 2019 15:30 (60)

Primary author(s) : Dr. BAUSWEIN, Andreas (Heidelberg Institute for Theoretical Studies, Heidelberg (Germany))

Presenter(s) : Dr. BAUSWEIN, Andreas (Heidelberg Institute for Theoretical Studies, Heidelberg (Germany))