## Seventeenth Marcel Grossmann Meeting



Contribution ID: 300

Type: Invited talk in a parallel session

## Neutrino real-time follow-ups with KM3NeT

Tuesday, 9 July 2024 16:10 (20 minutes)

KM3NeT is a deep-sea research infrastructure comprising two water-Cherenkov neutrino telescopes being constructed in the Mediterranean Sea: ARCA in Italy, aiming at identifying and studying TeV-PeV astrophysical neutrino sources, and ORCA in France, designed to study the intrinsic properties of neutrinos in the few-GeV range. KM3NeT is also able to detect MeV-scale neutrinos expected at core-collapse supernovae. Given the complementary energy ranges they are optimised for, both telescopes can be used to explore neutrino astronomy from a few MeV to a few PeV, although their different primary goals. The KM3NeT observatory takes an active role in the real-time multi-messenger searches, which allow to study transient phenomena by combining information from the simultaneous observation of complementary cosmic messengers with different observatories. A key aspect to increase the discovery potential of transient sources and refine the localization of poorly localized triggers, such as gravitational waves, is the real-time distribution of alerts when potentially interesting events are detected. In this context, the KM3NeT real-time analysis framework is continuously reconstructing all ARCA and ORCA events, performing follow-ups of external alerts received from other multi-messenger instruments and searching for core-collapse supernova events. The selection of a sample of interesting events to send alerts to the external multi-messenger community is still under definition. This contribution deals with the latest results of the real-time follow-ups of external alerts with the KM3NeT real-time analysis framework.

**Primary authors:** VEUTRO, Alessandro (INFN sezione di Roma1); ZEGARELLI, Angela (Ruhr Universität, Bochum); DORNIC, Damien; GIORGIO, Emidio; LE GUIRREC, Emmanuel; FILIPPINI, Francesco; ILLUMINATI, Giulia; VANNOYE, Godefroy; DE FAVEREAU DE JENERET, Jerome; PALACIOS GONZALEZ, Juan; MASTRODICASA, Massimo (Sapienza Università di Roma and INFN-Roma); LAMOUREUX, Mathieu; LE STUM, Sebastien; CELLI, Silvia (Sapienza University & INFN-Roma1); CECCHINI, Vincent (IFIC Valencia - CSIC)

Presenter: MASTRODICASA, Massimo (Sapienza Università di Roma and INFN-Roma)

Session Classification: Neutrinos in the multi-messenger era

Track Classification: Neutrinos (NU): Neutrinos in the multi-messenger era