Status of the PRISMA server infrastructure

Friday 4 October 2024 15:00 (20 minutes)

The PRISMA network is composed of many camera devices distributed in different parts of Italy detecting fireballs everyday. Each camera produces images that must be synchronized in a server and calibrated daily and monthly. In case of multiple detections (event), another process must be run in order to perform other kinds of analysis.

The entire network must be monitored in order to detect faulty devices and this contribution analyses the status of services and servers infrastructure (which are now located in INAF OATS) for this purpose.

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