

Codici Insegnamenti magistrale

Solar Physics **yej7uij**

General Relativity **zgjk0dy**

Radioastronomy **frufrpl**

Semiconductor physics and technology **3cet36t**

Data analysis techniques for nuclear and particle physics **7pdxipu**

Elementary particle physics I **o7hz713**

Electronics and applications **ltvw9mm**

Nuclear astrophysics **8a8ucxf**

Space Physics **0cqkxj2**

Superconductivity **b1bm9sd**

Photonics **cj4mocq**

Quantum phases of matter **ebqae7g**

Superconductivity **oyay5j0**

Experimental methods for nuclear physics **a19ogwy**

Quantum field theory 2 **80kkgj1**

Experimental methods for particle physics **82jyaqa**

Archaeometry **scga2m8**

Seismology **oc6l5vz**

Advanced mathematical methods for physics **a4irnn0**

Physics of complex systems **fo50nv8**

Theory of strong interactions **qyg2iqx**

Quantum Optics **xpb45v5**