

Author_ID: 1



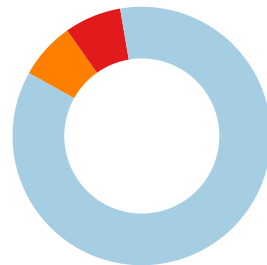
Author_ID: 2



Author_ID: 3



Author_ID: 5



Author_ID: 7



Author_ID: 8



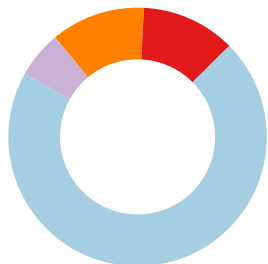
Author_ID: 9



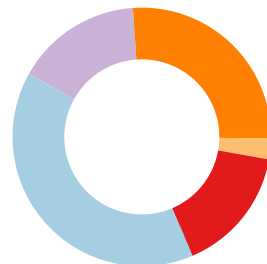
Author_ID: 10



Author_ID: 11



Author_ID: 12



Author_ID: 13



Author_ID: 14



Author_ID: 15



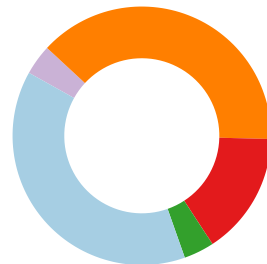
Author_ID: 16



Author_ID: 17



Author_ID: 18



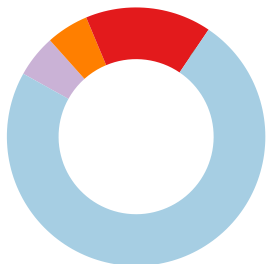
Author_ID: 19



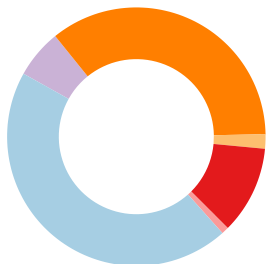
Author_ID: 21



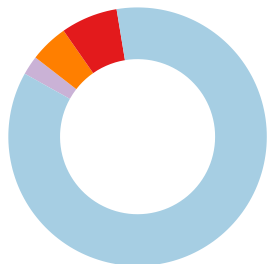
Author_ID: 22



Author_ID: 23



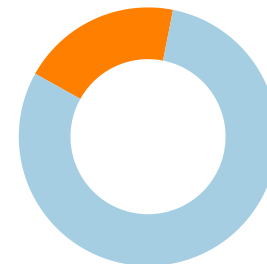
Author_ID: 24



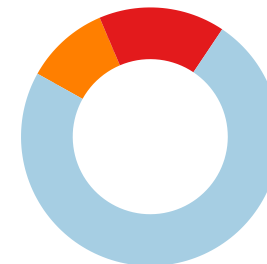
Author_ID: 26



Author_ID: 27



Author_ID: 28



Area

astronomy and astrophysics

education, scientific disciplines

physics, mathematical

physics, nuclear

quantum science and technology

computer science, interdisciplinary applications

physics, fluids and plasma

physics, multidisciplinary

physics, particles and fields