

## CV of Antonio Lanteri

Graduated with honors in Mathematics in 1973 (University of Milan). Professor since 1987, after having been a researcher and associate professor. Since 1978 his research field is classical algebraic geometry. Author of about 150 papers, with several collaborations. Significant papers published in the eighties are concerned with the classification of surfaces in the projective 4-space, the adjunction theory for polarized surfaces, and the study of projective manifolds containing many rational curves. More recent papers deal with several aspects of duality for complex projective varieties, linear systems, adjunction theory and ample vector bundles. He cooperates with several researchers in Italy and abroad. He organized both national and international conferences, editing the proceedings and/or acting as a member of the scientific committees. Referee for several internationally well-recognized journals, reviewer of "Mathematical Reviews" (132 reviews) and of "Zentralblatt für Mathematik" (155 reviews) since 1983, member of the Scientific Committee of the "Revista Matemática Complutense" from 1996 to 2003, "membro effettivo" of the "Istituto Lombardo, Accademia di Scienze e Lettere" since 2010 ("socio corrispondente" since 1998), member of Ph.D. boards in Italy and abroad, local coordinator of several research projects in algebraic geometry and related topics since 1993 (including PRIN 1994-1997, 2000, 2002), Italian coordinator of an "Accion Integrada" Italy-Spain in the field of algebraic geometry. In the University of Milan he has been the Coordinator of the Doctoral Program in Mathematics from 2002 to 2005, Head of Department from 2005 to 2011, reference person for the establishment of the new Department of Mathematics in 2012, and member of the guarantee committee for research grants in 2014. Several mathematicians who started their research activity under his guidance are currently Professors in Italian or foreign universities.

Retired since November 2019, he collaborates with the Doctoral School in Mathematical Sciences.

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