

1. Record Nr.	UNINA9910163022203321
Titolo	Sophus Lie and Felix Klein : the Erlangen program and its impact in mathematics and physics
Pubbl/distr/stampa	[Place of publication not identified], : European Mathematical Society, 2015
Collana	IRMA lectures in mathematics and theoretical physics Sophus Lie and Felix Klein
Soggetti	Geometry - History Geometry, Projective Group theory Geometry Mathematics Physical Sciences & Mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Sophus Lie, a giant in mathematics ; Felix Klein, his life and mathematics / Lizhen Li -- Klein and the Erlangen Programme / Jeremy J. Gray -- Klein's "Erlanger Programm" : do traces of it exist in physical theories? / Hubert Goenner -- On Klein's so-called non-Euclidean geometry / Norbert A 'Campo, Athanase Papadopoulos -- What are symmetries of PDEs and what are PDEs themselves? / Alexandre Vinogradov -- Transformation groups in non-Riemannian geometry / Charles Frances -- Transitional geometry / Norbert A 'Campo, Athanase Papadopoulos -- On the projective geometry of constant curvature spaces / Athanase Papadopoulos, Sumio Yamada -- The Erlangen program and discrete differential geometry / Yuri B. Suris -- Three-dimensional gravity--an application of Felix Klein's ideas in physics / Catherine Meusburger -- Invariances in physics and group theory / Jean-Bernard Zuber.

