1. Record Nr. UNINA9910781370503321 Autore Schools Committee on Programs for Advanced Study of Mathematics and Science in American High Titolo Learning and Understanding [[electronic resource]]: Improving Advanced Study of Mathematics and Science in U.S. High Schools: Report of the Content Panel for Physics Pubbl/distr/stampa Washington,: National Academies Press, 2001 **ISBN** 0-309-55069-6 Descrizione fisica 1 online resource (93 p.) Altri autori (Persone) CouncilNational Research Soggetti Advanced placement programs (Education) Electronic books. -- local Mathematics -- Study and teaching (Secondary) -- United States Science -- Study and teaching (Secondary) -- United States Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto ""Content Panel Report: Physics""; ""1 Introduction""; ""2 Recommended Practices for Advanced Physics Instruction""; ""3 Extent to Which the AP and IB Programs Implement Recommended Practices""; ""4 Teaching and Learning in Advanced Physics Programs""; ""5 Changing Emphases in Physics and Their Impact on Advanced Physics Instruction"": ""6 Connecting Advanced High School Physics Programs with College Physics Programs""; ""7 Main Findings and Overall Recommendations""; ""References""; ""Appendix A Charge to the Content Panels from the Parent Committee" ""Appendix B Biographical Sketches of Physics Content Panel Members""