Record Nr. Autore Titolo	UNINA9910816969503321 Shivakumar Sujai J. Innovation, diversity, and the SBIR/STTR programs : summary of a workshop / / Sujai J. Shivakumar and David E. Dierksheide, rapporteurs ; Committee on Capitalizing on Science, Technology, and Innovation: An Assessment of the Small Business Innovation Research Program Phase II ; Board on Science, Technology, and Economic Policy ; Policy and Global Affairs ; The National Academies of Sciences, Engineering, and Medicine
Pubbl/distr/stampa	Washington, District of Columbia : , : The National Academies Press, , 2015 $\ensuremath{\mathbb{C}}$ 2015
ISBN	0-309-37355-7 0-309-37353-0
Descrizione fisica	1 online resource (96 pages) : illustrations
Disciplina	338.6
Soggetti	Small business - Technological innovations Minority business enterprises Minorities in technology Minorities in science Women in technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction Moving forward: finding solutions Opening remarks: defining the issue Women and the SBIR program Profiles of scientists and engineers and an aging workforce SBIR/STTR and support for socially and economically disadvantaged scientists and engineers Cases of successful high-tech entrepreneurship Roundtable discussion.
Sommario/riassunto	On February 7, 2013, the committee convened a workshop titled "Innovation, Diversity, and Success in the SBIR/STTR Programs" to examine the participation of women, minorities, and other underrepresented groups in the SBIR/STTR programs and identify ways to increase that participation. The workshop examined both broad

1.

demographic trends in the science and engineering workforce and the
need for more female and minority representation within that
workforce, as well as pragmatic solutions to boost SBIR awards to
women and minorities. This is that workshop summary