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High-temperature materials including oxides, borides, carbides, and nitrides encompass all types of conductors: metallic, semiconducting, and ionic. Their electrical conductivities are generally very sensitive to impurities regardless of the type of conductor. For large band-gap materials, which includes most of the oxides, the conductivities at low temperatures are frequently dominated by ...

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High?Temperature Proton?Conducting Lanthanum  
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High-Temperature Chemistry of Oxides, Held in Leningrad, November 26--29, 1965. Book Toropov, N A An evaluation method on degree of graphitization of carbon materials under high temperature and high pressure

## ~~HIGH-TEMPERATURE MATERIALS. (Book) | OSTI.GOV~~

The thermal application limits of the oxides are, in general, lowered by reducing conditions.  $Al_2O_3$  ceramics, however, is also stable under such conditions up to temperatures of approximately  $1700^\circ C$   $Al_2O_3$  [3]. The installation environment for oxide-ceramic products in high-temperature plant often requires a compound construction with metal ...

~~Oxide-ceramic products for high-temperature technology~~

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Chromatographic properties of polymer modified surfaces of zirconia are discussed in details. The perspectives of carbon-coated metal oxide surfaces in HPLC and high temperature separations are described. AB - In this part of the review authors discuss methods used for modification of metal oxide

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temperature , pressure mtorr. Deposited on a wafer with 100 nm of thermal oxide on it to enable interferometric thickness

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measurements. Undoped poly, which has a high sheet resistance as deposited, is the most common structural material for surface micromachining. It can be doped with ion implantation or by diffusing in dopant atoms from an

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