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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 ...

~~Electrical properties of high temperature oxides, borides ...~~

COMMISSION ON HIGH TEMPERATURE AND SOLID
STATE CHEMISTRY* MELTING TEMPERATURES OF
REFRACTORY OXIDES: PART I1 LANTHANOID
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~~MELTING TEMPERATURES OF REFRACTORY OXIDES: PART II ...~~

High-Temperature Proton-Conducting Lanthanum Ortho-Niobate-Based Materials. Part II: Sintering Properties and Solubility of Alkaline Earth Oxides. Tommy Mokkelbost. Department of Materials Science and Engineering, Norwegian University of Science and Technology, 7491 Trondheim, Norway ...

~~High-Temperature Proton-Conducting Lanthanum Ortho-Niobate ...~~

Ultra-high-temperature ceramics (UHTCs) are a class of refractory ceramics that offer excellent stability at temperatures exceeding 2000 °C being investigated as possible thermal protection system (TPS) materials, coatings for materials subjected to high temperatures, and bulk materials for heating elements. Broadly speaking, UHTCs are borides, carbides, nitrides, and oxides of early ...

~~Ultra-high-temperature ceramics — Wikipedia~~

Proceedings of the Second All- Union Conference on the 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

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The thermal application limits of the oxides are, in general, lowered by reducing conditions. Al₂O₃ ceramics, however, is also stable under such conditions up to temperatures of approximately 1700°C Al₂O₃ [3]. The installation environment for oxide-ceramic products in high-temperature plant often requires a compound construction with metal ...

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

WADC TR 57-374 Part 1 Physical Properties Of High Temperature Materials. Part II: The Heat Capacity Of Zirconium, Several Zirconium Hydrides, And Certain Cladding Materials From 0o to 900oC; Relation To Other Thermodynamic Properties Of The Zr-H System WADC TR 57-374 Part 2 Physical Properties Of High Temperature Materials.

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~~Low-temperature SCR of NO_x with NH₃ over Nomex rejects~~

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