

Materials Research Solid State Physics and Engineering

Green Materials Obtained by Geopolymerization for a Sustainable Future

Petrica VIZUREANU and Dumitru-Doru BURDUHOS-NERGIS

Monograph / PDF eBook DRM Free

Geopolymerization techniques allow the conversion of industrial waste materials into environmentally friendly materials.

Keyword: Geopolymerization, Industrial Waste Materials, Green Materials, Thermal Insulation, Fire-resistant Materials, Construction Materials, Refractory Linings, Cements and Concretes, Encapsulation of Radioactive Waste, Encapsulation of Toxic Waste, Thermal Power Plant Ash, Aluminosilicates Recycling, Porous Geopolymers, Environmentally Friendly Concrete



ISBN 13: 978-1-64490-113-7, **Publication Date:** 2021 (2/5/2021)

Direct URL: https://www.mrforum.com/product/green-materials-obtained-by-geopolymerization 212 pages, PDF eBook DRM Free, USD 95.00 *Materials Research Foundations Vol. 90 /* **BISAC:** TEC021000 / **BIC/Thema:** TGM

Imprint: Materials Research Forum LLC, Publisher's sales rights are Wordwide

Summary:

Geopolymerization techniques allow the conversion of industrial waste materials into environmentally friendly materials. The vast list of applications includes thermal insulation, fire-resistant materials, construction materials, refractory linings, cements and concretes, encapsulation of radioactive and toxic waste etc. The book presents the technological processes involved, as well as the characterization and applications of the resulting ecomaterials.



Materials Research Solid State Physics and Engineering

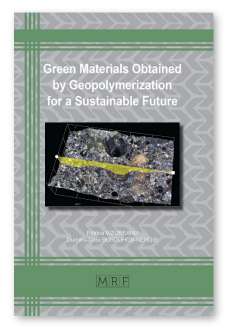
Green Materials Obtained by Geopolymerization for a Sustainable Future

Petrica VIZUREANU and Dumitru-Doru BURDUHOS-NERGIS

Monograph / color print, paperback

Geopolymerization techniques allow the conversion of industrial waste materials into environmentally friendly materials.

Keyword: Geopolymerization, Industrial Waste Materials, Green Materials, Thermal Insulation, Fire-resistant Materials, Construction Materials, Refractory Linings, Cements and Concretes, Encapsulation of Radioactive Waste, Encapsulation of Toxic Waste, Thermal Power Plant Ash, Aluminosilicates Recycling, Porous Geopolymers, Environmentally Friendly Concrete



ISBN 13: 978-1-64490-112-0, **Publication Date:** 2021 (2/5/2021)

Direct URL: https://www.mrforum.com/product/green-materials-obtained-by-geopolymerization 212 pages, color print, paperback, USD 95.00 *Materials Research Foundations Vol. 90 /* **BISAC:** TEC021000 / **BIC/Thema:** TGM

Imprint: Materials Research Forum LLC, Publisher's sales rights are Wordwide

Summary:

Geopolymerization techniques allow the conversion of industrial waste materials into environmentally friendly materials. The vast list of applications includes thermal insulation, fire-resistant materials, construction materials, refractory linings, cements and concretes, encapsulation of radioactive and toxic waste etc. The book presents the technological processes involved, as well as the characterization and applications of the resulting ecomaterials.