

Journal of Applied Solution Chemistry and Modeling

Contents

Volume 11, 2022

**Conference Proceedings Co-Editor II International Scientific
Conference "Actual Aspects of Electrochemistry, Corrosion
Protection and Ecology" in Memory of Honoured fellow of
Science and Technique of Russian Federation
Professor V.I. Vigdorovich
Tambov State Technical University**

Page Nos.

Corrosion Protection of Metals and Alloys

- Study of the Rate of Corrosion of Steel 20 in the Presence of
Increased Content of Organic Chlorinous Compounds in Oil** 1
*I.B. Gazrati, N.Z. Vansinvin, A.N. Nefedov, A.K. Akurpekova and
A.Z. Abilmagzhanov*
- Some Corrosion Problems in Agricultural Production and ways of
their Solution** 5
L.G. Knyazeva and A.I. Zavrzhnov
- Multifunctional Inhibitors of "INCORGAZ" and "AMDOR" Series
against Hydrosulfide and Carbon Dioxide Corrosion of Steel** 10
L.E. Tsygankova, M.N. Uryadnikova, N.V. Shel and A.A. Kostyakova

Nanomaterials and Composites in Electrochemical Processes

- Nano-Metal Stability and its Outcomes** 16
Michael Vigdorowitsch
- Electrocatalytic Properties of Fe-Cu Composites Prepared on the
Basis of the Reduced Copper (II) Ferrite** 20
*Ya.A. Vissurkhanova, N.M. Ivanova, Y.A. Soboleva, L.K. Abulyaissova and
B.F. Minaev*

Ecological Aspects of Research

Relationship of Physico-Chemical and Protective Properties of Vegetable Oils 26

A.Yu. Kornev and L.G. Knyazeva

Environmental and Medical Aspects of the Glaucosite Application 31

V.A. Nikolaevskiy and E.D. Tanygina

Membrane Technologies

The Friction Coefficient Investigation during Electrochemical Baromembrane Separation of Model Solutions 35

K.V. Shestakov