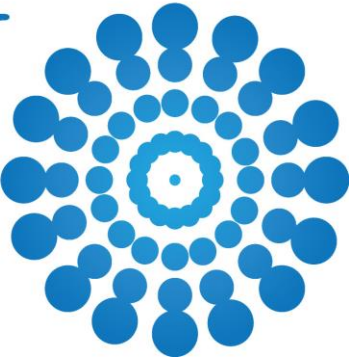


OPEN JOURNAL OF NAN



Contents

Volume: 6, Issue: 2, Year: 2021

Molecular Structure and Docking Analysis of the Integrin Inhibitor Cyclo (Arg-Gly-Asp-D-Phe-Val) Peptide
(Research Article)

1-6

Sefa CELIK, Aliye Demet DEMIRAG, Hira CIVELEK, Aysen E. OZEL, Sevim AKYUZ

**Decreasing Defects in Plastic Injection Molding and Vibration Welding Processes
Through Statistical Process Control**
(Research Article)

7-18

Meryem ULUSKAN

**Molecular Docking Analysis of N-[2-(3-Methylthio(1,2,4-Thiadiazol-5-Ylthio))Acetyl]
Benzamide Molecule with Integrin and DNA**
(Research Article)

19-27

Aliye Demet DEMIRAG, Sefa CELIK, Dogan OZEN, Aysen E. OZEL, Sevim AKYUZ

**Fabrication of Mullite Reinforced Y₂O₃ Added ZrO₂ Ceramics and Characterization
of These Composites**
(Research Article)

28-40

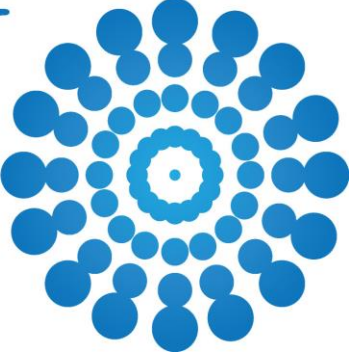
Mehmet Akif HAFIZOGLU, Tahsin BOYRAZ, Ahmet AKKUS

**Laser Surface Texturing and Techniques to Improve the Tribological
Properties of Materials**
(Review Article)

41-58

Setenay GEMICI, Yaşar DEMIRCAN, Abdullah SERT

OPEN JOURNAL OF
NAN



İçindekiler

Cilt: 6, Sayı: 2, Yıl: 2021

Molecular Structure and Docking Analysis of the Integrin Inhibitor Cyclo (Arg-Gly-Asp-D-Phe-Val) Peptide

(Research Article)

1-6

Sefa ÇELİK, Aliye Demet DEMİRAG, Hira CİVELEK, Ayşen E. ÖZEL, Sevim AKYÜZ

Decreasing Defects in Plastic Injection Molding and Vibration Welding Processes

Through Statistical Process Control

(Research Article)

7-18

Meryem ULUSKAN

Molecular Docking Analysis of N-[2-(3-Methylthio(1,2,4-Thiadiazol-5-Ylthio))Acetyl] Benzamide Molecule with Integrin and DNA

(Research Article)

19-27

Aliye Demet DEMİRAG, Sefa ÇELİK, Doğan ÖZEN, Ayşen E. ÖZEL, Sevim AKYÜZ

Fabrication of Mullite Reinforced Y₂O₃ Added ZrO₂ Ceramics and Characterization of These Composites

(Research Article)

28-40

Mehmet Akif HAFIZOĞLU, Tahsin BOYRAZ, Ahmet AKKUŞ

Malzemelerin Tribolojik Özelliklerini İyileştirmeye Yönelik Lazer Yüzey Tekstür ve

Teknikleri

(Review Article)

41-58

Setenay GEMİCİ, Yaşar DEMİRCAN, Abdullah SERT