



ÖĞR. GÖRGJULTEN NEDJIP

Kişisel Bilgiler

Eposta: gnedjip@harran.edu.tr

Birimi : REKTÖRLÜK

Dahili :

Makaleler (YOKSIS)

- 1 ADSORPTIVE BUBBLE SEPARATION METHODS (ABSM): FOAM FRACTION**
NEDJIP GJULTEN, KARAOĞUL EYYÜP
INTERNATIONAL JOURNAL OF CURRENT NATURALSCIENCE AND ADVANCE
PHYTOCHEMISTRY, <http://www.ijcnap.com/adsorptive-bubble-separation-methods-absm-foam-fraction/>
- 2 Microencapsulation Methods for the Stabilization and Controlled Release of Active Food and Pharmacological Ingredients**
NEDJIP GJULTEN, YÜCEGÖNÜL Gizem
Current Naturalscience and Advance
Phytochemistry, <https://www.ijcnap.com/index.php/pub/article/view/40>
- 3 Optimization of Microwave-Assisted extraction for enhanced bioactive efficiency of Tirmania spp. And Terfezia claveryi: Their response surface methodology and Principal component analysis approach**
Syamand Hussein Hawsar, NEDJIP GJULTEN, Ugurtay Abdulhalik, KARAOĞUL EYYÜP
Microchemical Journal, <https://doi.org/10.1016/j.microc.2025.114029>
- 4 Role of model equations and energy dynamics in understanding bioactive compounds of olive leaf extract by LC-MS/MS; their evaluation using a cluster approach**
NEDJIP GJULTEN, KARAOĞUL EYYÜP
Journal of Chromatography B, <https://doi.org/10.1016/j.jchromb.2025.124807>
- 5 RSM-Based Optimization of Bioactive Extraction and Characterization from Olea europaea Leaves: Antioxidant and Phenolic Profile by LC-MS/MS**
KARAOĞUL EYYÜP, NEDJIP GJULTEN
Food Analytical Methods, <https://doi.org/10.1007/s12161-024-02734-2>

Bildiriler (YOKSIS)

- 1 Carbon Capture Technologies: Developments, Challenges, and Future Perspectives**
NEDJIP GJULTEN

- 1 2. INTERNATIONAL OHRID SCIENTIFIC RESEARCHES AND INNOVATION CONGRESS ,
<https://www.wosconkongreleri.com/wp-content/uploads/2.-INTERNATIONAL-OHRID-SCIENTIFIC-CONGRESS-BOOK.pdf>
- 2 **HOW DOES ENERGY INFLUENCE THE EXTRACTION OF BIOACTIVE COMPOUNDS FROM OLIVE LEAF EXTRACT?**
NEDJIP GJULTEN, KARAOĞUL EYYÜP
8. INTERNATIONAL DICLE SCIENTIFIC RESEARCH AND INNOVATION CONGRESS ,
https://www.isarconference.org/_files/ugd/6dc816_e886c22b5c5d43b8b8f4127cbd07bde8.pdf
- 3 **Preparation of phenilboronic acid functionalized hybrid monolithic column for boronate affinity chromatography of diol compounds in a microfluidic system,**
KİP FATOŞ ÇİĞDEM, NEDJIP GJULTEN, DEMİR MUSTAFA CİHAN, TUNCEL SÜLEYMAN ALİ
HPLC 2017, 45th International Symposium on High Performance Liquid Phase Separations and Related Techniques ,
- 4 **Preparation of phenilboronic acid functionalized polyhedral oligomeric siloxane monolithic column via one-pot approach for nano liquid chromatography of small molecules**
KİP FATOŞ ÇİĞDEM, DEMİR MUSTAFA CİHAN, NEDJIP GJULTEN, TUNCEL SÜLEYMAN ALİ
HPLC 2017, 45th International Symposium on High Performance Liquid Phase Separations and Related Techniques ,
- 5 **THE USE OF DESIGN-EXPERT IN MULTIDISCIPLINARY RESEARCH: A REVIEW ON EXPERIMENTAL DESIGN AND PROCESS OPTIMIZATION**
NEDJIP GJULTEN
2. INTERNATIONAL OHRID SCIENTIFIC RESEARCHES AND INNOVATION CONGRESS ,
<https://www.wosconkongreleri.com/wp-content/uploads/2.-INTERNATIONAL-OHRID-SCIENTIFIC-CONGRESS-BOOK.pdf>
- 6 **Zeytin Yaprağı Ekstresinin Zeytinyağının Oksidatif Stabilitesine Etkisi.**
NEDJIP GJULTEN, KARAOĞUL EYYÜP
Sürdürülebilir Gıda Sistemleri Kongresi ,