

السيرة الذاتية



1. البيانات الشخصية ومعلومات الاتصال

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الحالة الاجتماعية : متزوج

الوظيفة الحالية : أستاذ مشارك، قسم الكيمياء، كلية العلوم، جامعة الملك سعود

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2. ملخص الإنجازات

أستاذ مشارك في الكيمياء يمتلك خبرة تزيد على 15 عامًا في المجالات الأكاديمية والبحثية والصناعية. ألف كتابًا أكاديميًا في مجال المواد الخافضة للتوتر السطحي نُشر عن دار نشر جامعة الملك سعود، ونشر أكثر من 120 بحثًا علميًا محكمًا، وأسهم في ست براءات اختراع أمريكية في مجالات معالجة انسكابات النفط، والاستخلاص المعزز للنفط، والمواد النانوية، وتنشيط التآكل. يشارك بفاعلية في البحوث التطبيقية وتطوير التقنيات والتعاون العلمي الدولي، مع إسهامات واضحة في دعم أهداف البحث والابتكار بجامعة الملك سعود.

3. المؤتمرات العلمية

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2019

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4. الخبرات الوظيفية:

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- محاضر، قسم الكيمياء، كلية العلوم التطبيقية، جامعة تعز، اليمن - (2008-2009)
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6. المهارات اللغوية:

- العربية: اللغة الأم.
- الإنجليزية: إجادة مهنية لأغراض التدريس والبحث العلمي والنشر الدولي.

7. الاهتمامات البحثية:

- السوائل الأيونية
- السوائل الأيونية البوليمرية
- المواد الخافضة للتوتر السطحي
- كسر المستحلبات
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