



مختصر السيرة الذاتية

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المقاييس المدرسة

الميكانيكا، الكهرباء، البصريات، الفيزياء الحيوية، الميكانيكا الكلاسيكية، ميكانيكا الكم، الفيزياء النووية، الفيزياء الذرية والنووية، الفيزياء الذرية والتحليل الطيفي، الفيزياء الإحصائية، الأجهزة في الفيزياء النووية، الأمواج الكهرومغناطيسية والنسبية، الاهتزازات - الموجات والبصريات، الفيزياء وتطبيقاتها، تقنيات التحليل الفيزيائي-الكيميائي، التفاعل الإشعاعي مع المادة، طرق التحليل وتوصيف المواد 1.

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35. Hicham BAHTOUN, Lazhar HADJERIS, Sabrina IAICHE, Tarek DIAB OUNISS
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Journal of Nano Research, ISSN: 1661-9897, Vol. 77, pp 87-104 (2023).
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