

رزومه

اطلاعات شخصی:



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انتشارات:

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کنفرانس:

- بیش از ۶۰ مقاله ارائه شده در کنفرانس های ملی و بین المللی

کتاب (فصل):

- 1- "Biosensors Fabrication based on Metal Oxide Nanomaterials" In: Nanostructured Materials for Electrochemical Biosensors, Amasankar, Y., Kumar S.A., Chen S.M. (Eds.), Nanotechnology Science and Technology Series, Nova Science Publisher, Inc., New York, (2009) pp. 153-212.
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