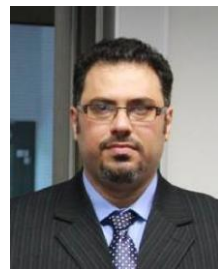


سيرة ذاتية للدكتور عدي ابراهيم عبدالله



معلومات شخصية

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التحصيل العلمي

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مجالات البحث

في حقل مجال نقل الطاقة ,تحليل الاجهادات والاهتزازات للريش الدوارة ،والطاقة المتجددة. وله أكثر من 150 منشورا علميا (بحوث علمية, كتب, مقالات) منشورة في دور نشر رصينة عالمية ومحلية. كذلك اشرف على عدد من رسائل الماجستير و اطاريح الدكتوراه.

المواضيع التي درسها

الدراسات العليا

1- طاقة رياح

الدراسات الأولية

- 1-رياضيات .
- 2- البرمجة.
- 3- نظريات مكائن.
- 4- تحليلات عددية.
- 5- رسم هندسي.
- 6- أهتزازات.
- 7- تصاميم ميكانيكية.
- 8 - الأشراف على عدة مختبرات و بحوث الطلبة.

اللغات التي يتقنها

1-الانكليزية

2- الالمانية

نشاطات علمية أخرى

- 1- أستاذ زائر في جامعة هامبورك التقنية, هامبورك, المانيا (2015- لحد الان) .
- 2- أستاذ زائر في جامعة الفاربي, كازخستان (2020- لحد الان) .
- 3- عضو نقابة المهندسين.
- 4- شارك في اكثر 40 مؤتمرا علميا عالمي (اميركا, المانيا, النمسا, بلغاريا, ماليزيا, فرنسا, صربيا, رومانيا, تركيا, مصر, الجزائر, الخ)
- 5- شارك بعدة دورات تدريبية داخل القطر وخارج القطر.
- 6- مقيم علمي لاكثر من 50 مجلة علمية عالمية محكمة.
- 7- عضو هيئة تحرير لثمان مجلات علمية عالمية محكمة.
- 8- لديه تعاونات علمية مع 13 جامعات عالمية (اميركا, المانيا, النمسا, ايطاليا, بلغاريا, ماليزيا, فرنسا, صربيا, رومانيا, تركيا, مصر, الجزائر, سلطنة عمان).
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المؤتمرات العلمية التي تم المشاركة بها

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ورش العمل العالمية التي تم المشاركة بها

1. International Symposium (The Young Scientists School of The Second International Joldasbekov Symposium), lecture topic is (Finite Element Method to find the Solutions for Engineering Problems), 1-5 March 2021.
 2. International Workshop, "The Thermal and Contact Modeling of the Sliding Systems", University of Salerno, Salerno-Italy, February 2018.
 3. International Workshop, "Thermal Analysis of Dry Friction Clutches Using Finite Element Method", University Badji Mokhtar Annaba, Annaba -Algeria, February 2017.
 4. International Workshop, "Modern Trends in Education and Research on Mechanical Systems - Bridging Reliability, Quality and Tribology", Technical University of Sofia, Sofia-Bulgaria, October 2013.
- International Workshop, "Sustainability within the Engineering Education", Sultan Qaboos University, Muscat-Oman, February 2013.