|  |  |  |  |
| --- | --- | --- | --- |
| **อัตลักษณ์มหาวิทยาลัยมหาสารคาม (MSU Identity Standard) - ตรา ...** |  | **Biographical Data**  **Field of Electrical Engineering,**  **Faculty of Engineering, Mahasarakham University**  **Khamriang Sub-District, Kantarawichai District,**  **Maha Sarakham 44150 Thailand**  **Tel: 084-5154371**  **Email: nuttapon.c@msu.ac.th** |  |

**Nuttapon Chaiduangsri, D.Eng.**

**อาจารย์ ดร.ณัฏฐพล ไชยดวงศรี**

|  |  |
| --- | --- |
| **Education and Qualifications:** | 2021 D.Eng. (Electrical Engineering),  King Mongkut's Institute of Technology Ladkrabang, Thailand  2015 M.Eng. (Electrical Engineering),  Khon Kaen University, Thailand  2012 B.Eng. (Electrical Engineering),  Khon Kaen University, Thailand |
|  |  |
| **Present Position:** | 2021 – Lecturer of Electrical Engineering  Faculty of Engineering, Mahasarakham University |
|  |  |
| **Work Experience:** | 2015 – 2021 Senior Engineer, Recording Head Test Development Seagate Technology (Thailand) Ltd, Samut Prakan, Thailand |
|  |  |
| **Training Crouse/License:** | 2012 ภาคีวิศวกรสาขาวิศวกรรมไฟฟ้า (กำลัง)  Professional Engineer of Associate Electrical Engineer (Power) |
| **Expertise Field:** | * Electric Vehicle * Data Storage Technology * Artificial Intelligence and Machine Learning |
|  |  |
| **Teaching Subjects:** | 0300110 Computer Programming  0308109 Engineering Paradigm  0308166 Practical Maintenance 6 |
| **Recent Publications:** | ***Journal Papers (International)*** |
|  | Khunkitti, P., Pituso, K., **Chaiduangsri, N.,** Siritaratiwat, A. (2021). Optimal Sizing of CPP-GMR Read Sensors for Magnetic Recording Densities of 1–4 Tb/in². IEEE Access. 9: 130758-130766.  **Chaiduangsri, N.,** Kaitwanidvilai, S., Tongsomporn, D. (2021). Influence of Recorded Pattern on Background Interference impact in Magnetic Recording. Journal of Physics: Conference Series. 1996: 012009.  Kaitwanidvilai, S., **Chaiduangsri, N.,** Tongsomporn, D. (2020). Experimental Study of Media Heat Sink Thickness Impact on Signal-to-Noise Ratio in Heat-Assisted Magnetic Recording, Japanese Journal of Applied Physics. 59.  Kaitwanidvilai, S., **Chaiduangsri, N.,** Tongsomporn, D. (2018). Impact of Background Interference on Signal-to-Noise Ratio in Heat-Assisted Magnetic Recording. IEEE Magnetics Letters. 9: 4506704.  **Chaiduangsri, N.,** Kaewrawang, A., Chooruang, K., Tongsomporn, D. (2015). Investigation of Perpendicular Magnetic Recording Footprint by Spin-Stand Microscopy. Applied Mechanics and Materials. 781: 215-218. |