



DGM e.V. • Kamillenweg 16-18 • 53757 Sankt Augustin

Christian-Albrechts-Universität zu Kiel  
Institut für Materialwissenschaft  
Herrn Md. Saidul Islam  
Iltisstraße 44  
24143 Kiel

**Reference:**  
EP#8aa269f9-24c9-48a5-936d-74115ef80240

**Contact:**  
AI MSE - Team  
aimse@dgm.de  
+49 (0)69 75306 750

23 Nov 2023

## Certificate of Attendance

### Conference on Artificial Intelligence in Materials Science and Engineering - AI MSE 2023

To whom it may concern:

We hereby certify that **Md. Saidul Islam (B.Sc.)** participated in the following event:

Congress & Exhibition

**Conference on Artificial Intelligence in Materials Science and Engineering - AI MSE 2023**

21 - 23 Nov 2023, Saarbrücken

<https://dgm.de/aimse/2023/>

Md. Saidul Islam (B.Sc.) presented the following contributions at the event:

---

Poster Application of Sparse Identification of Nonlinear Dynamics (SINDy) and Artificial Neural Network (ANN) algorithm for Magnetoelectric Sensor/Actuator Modelling.  
Islam, M.S. (Speaker)<sup>1</sup>; Faupel, F.<sup>1</sup>; Sadeghi, M.<sup>1</sup>  
<sup>1</sup>Kiel University

---

This certificate of attendance has been created using automated procedures and is valid without a signature.

Sincerely

AI MSE - Team