**IDENTITAS DIRI**

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**RIWAYAT PENDIDIKAN PERGURUAN TINGGI**

|  |  |  |  |
| --- | --- | --- | --- |
| **Tahun** | **Jenjang** | **Perguruan Tinggi** | **Jurusan /**  **Bidang Studi** |
| 2009-2013 | S1 | Universitas Jember | Fisika konsentrasi geofisika |
| 2014-2016 | S2 | ITS | Fisika konsentrasi geofisika |
|  | S3 |  |  |

**PELATIHAN PROFESIONAL**

|  |  |  |
| --- | --- | --- |
| **Waktu**  **(tgl/bln/tahun)** | **Nama Kegiatan / Pelatihan** | **Penyelenggara** |
| 2019 | Pekerti | LP3 UNEJ |
| 2019 | Pelatihan MMP | UPT TI UNEJ |
|  |  |  |

**PENGALAMAN PROSIDING/SEMINAR INTERNASIONAL**

|  |  |  |
| --- | --- | --- |
| **Judul Artikel Ilmiah** | **Nama Prosiding** | **Tahun** |
| Determination Subsurface Structure of Geothermal Area in Mount Arjuno Using Electrical Resistivity Schlumberger Array | Proceeding of The 6th Annual Basic Science International Conference | 2015 |
| Application of Resistivity Method Wenner-Schlumberger Array to Evaluate Brantas River Embankment as Avoid Landslide | Proceeding of The 2nd ISST | 2016 |
| An Overview Of Tunneling Effect On Various Potentials | ICOPAMBS | 2019 |