The article title

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**(ASCO-NANOMAT\_TableCaption Style) Table I.** Parameters of Samples

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sample | Substrate | Implanted dose, (cm-2) | Conduc-tivity type | Resistivity, (Ohm cm) |
| *A* | Si(111) | 1016 | *p* | 20 |
| *B* | Si(111) | 1.8×1017 | *p* | 20 |
| *C* | Si(100) | 1015 | *n* | 4.5 |
| *D* | Si(100) | 1016 | *n* | 4.5 |
| *E* | Si(100) | 1.8×1017 | *n* | 4.5 |
| **ASCO-NANOMAT\_TableText Style** |

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Acknowledgements (ASCO-ANOMAT\_SectionTitle Style)

**Place your acknowledgements here**

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