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342.	D3-078	Application of metallographic methods to study recyclability of NdFeB spent permanent magnet scraps <i>Snigdha Priyadarshini; Srishilan C</i>
<b>Category K: Additive Manufacturing of Magnetic Materials (Oral)</b>		
343.	OTK1	Production of High-Quality Metal Powders by VIGA and EIGA for AM of Parts at Industrial Scale <i>Mr. Holger Liphardt</i>
<b>Category K: Additive Manufacturing of Magnetic Materials (POSTER)</b>		
344.	D3-079	Empowering Dentistry with additively manufactured magnetic materials: printing techniques, materials and applications <i>Sumit Gahletia; Ramesh Kumar Garg; Pardeep Kumar; Deepak Chhabra; Ravin sehwat; Ashish Kaushik</i>



## List of Oral and Poster Abstracts

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345.	D3-080	Effect of substitution of $\text{Sc}^{2+}$ on the structural and magnetic properties of $\text{La}_2\text{CoMnO}_6$ <i>Mohandas Maddu; BhumireddiSattibabu; M. Harsita; T. Durga Rao; K. Vinod; P. Gangopadhyay,</i>
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