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The screenshot shows the Orbit.com website interface. The browser title is "orbit.com - Windows Internet Explorer". The address bar shows "http://www.orbit.com/#PatentDocumentPage". The main navigation bar includes "Menu", "Detail", "Description", "Key Content", "Concepts", "Fulltext", "KV", "Image", "Drawings", "First Page", and "Complete". The "Fulltext" button is circled in red. The patent title is "MAGNETIC POWDER METALLURGY MATERIALS". The abstract states: "The present invention is directed to electrically conductive compacted metal parts fabricated using powder metallurgy methods. The iron-based powders of the invention are coated with magnetic or pre-magnetic materials." The inventor is listed as HANEJKO FRANCIS G NARASIMHAN KALATHUR S. The patent family information includes PCT WO2011123404 A1 and US20110239823 A1. A table of published records is shown below the abstract.

	Publ. number	Pub. date	Appl. number	Appl. date	Publ. Stage
PCT	WO2011123404	20111006	2011WO-US30241	20110329	A1 - In
US	US20110239823	20111006	2011US-13074045	20110329	A1 - Fi

FIG. 1 is a diagram of a toroid of rolled iron powder, showing a circular ring with a central hole and a small rectangular section on the inner surface labeled '1'.

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