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A bulk-micromachined uncooled infrared imager for use in semiconductor process control applications. Front Cover. Andrew David Oliver. University of Michigan. A bulk-micromachined uncooled infrared imager for use in semiconductor process control applications. Main Author: Oliver, Andrew David. Language(s). [pdf, txt, doc] Download book A bulk-micromachined uncooled infrared imager for use in semiconductor process control applications. online for free. We present a micromachined 10/spl times/10 array of thermoelectric infrared sensors fabricated in a commercial complementary metal-oxide-semiconductor (CMO. (CMOS) integrated circuit process with subsequent bulk-micromachining on wafer-scale This performance allows application in presence detection, remote. We present a micromachined 10/spl times/10 array of thermoelectric infrared sensors fabricated in a commercial complementary metal-oxide-semiconductor (CMO. This performance allows application in presence detection, remote (CMOS) integrated circuit process with subsequent bulk-micromachining on wafer -scale. This paper reports a bulk-micromachined silicon uncooled thermal imager intended for applications in automated process control. of less tha 1 degree Celsius in semiconductor manufacturing applications such as rapid thermal processing. Items 50 - 59 of A bulk-micromachined uncooled infrared imager for use in semiconductor process control applications.. Oliver, Andrew David ().

PDF file (MB). A bulk-micromachined uncooled infrared imager for use in semiconductor process control applications.. Oliver, Andrew David (). Thermopile-based uncooled infrared imaging arrays are relatively simple to imple- ment and Infrared detectors are used in many military and commercial applications . night vision enhancement, fire fighting and industrial control applications. bolometers which are implemented with post-CMOS bulk micromachining. This paper reports on a bulk-micromachined silicon uncooled thermal imager intended for use in automated semiconductor p A element bulk- micromachined thermopile infrared imaging array. HOME A element bulk- micromachined . However, for process control applications involving ther- mal imaging. Keywords: infrared; uncooled; thermal detector; focal plane array; MEMS. Received 26 May ; sensors (IRASs), which are small-format IRFPAs for non-imaging applications, have also application fields such as home appliances and home security. Although . micromachining and bulk micromachining technologies.

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