Casting traceability with direct part marking using reconfigurable pin-type tooling based on paraffin–graphite actuators - DTU Orbit (26/05/2019)

Casting traceability with direct part marking using reconfigurable pin-type tooling based on paraffin–graphite actuators. / Vedel-Smith, Nikolaj Kjelgaard; Lenau, Torben Anker.
Research output: Contribution to journal › Journal article – Annual report year: 2012 › Research › peer-review