

PHYSICS

Materials for High Temperature Power Generation and Process Plant Applications (PDFDrive.com)

<https://p44l9dzqmt.pdfcloud.org/dl2.php?id=157574397&h=cb99da45f78102ce23b5ac3c8d7d403c&u=cache&ext=pdf&n=Materials%20for%20high%20temperature%20power%20generation%20and%20process%20plant%20applications>

Author: A.STRANG

Publisher: 10M Communications Ltd

Year: 2000

ISBN: 1 86125 103 3