## NSN 7610-01-561-3994

Book - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7610-01-561-3994

Publication Media Type:
Paper support
Document Title:
Ion bom bardment effects in low pressure plasmas in situ spectroscopic ellipsometry and monte carlo simulation study
Subject Matter:
Dissertation
Author:
Amassian, aram, phd
National Language:
English
Special Features:
Ecole poly technique, montreal, 2006, 212 pp
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T110-b