

Discussion PV III Mon 13:30 P 7
AMOP research and teaching in Greece — ●ANDREAS
BUCHLEITNER¹, PETER RAKITZIS², and WOLF VON KLITZING³ —
¹Physikalisches Institut der Albert-Ludwigs-Universität Freiburg —
²IESL-FORTH and Department of Physics, University of Crete, Heraklion — ³IESL-FORTH, Heraklion
To intensify the scientific links between the Greek and the German
AMOP communities, this year’s AMOP spring meeting welcomes a

delegation of junior and senior colleagues from the University of Crete at Heraklion and IESL-FORTH, the leading centre for AMOP research in Greece, with excellent teaching and research facilities. To foster mutual exchange and a substantial debate during the meeting, we will start with an informal get-together to discuss boundary conditions, perspectives, and needs for joint academic and research initiatives. AMOP research at Heraklion will furthermore be represented through various scientific contributions during the entire week in Mainz.