

C. BARRY CARTER GROUP PUBLICATIONS: CERAMIC SURFACES

- J062 Susnitzky, D.W. and Carter, C.B., 1986, J. Am. Ceram. Soc. **69** (9), C217–220.
“Identification of α -Alumina Surface Structures by Electron Diffraction.”
- J142 Susnitzky, D.W. and Carter, C.B., 1992, J. Am. Ceram. Soc. **75** (9), 2463–2478.
“Surface Morphology of Heat-Treated Ceramic Thin Films.”
- J180 Heffelfinger, J.R., Bench, M.W. and Carter, C.B., 1995, Surf. Sci. **343**,
L1161–L1166. “On the Faceting of Ceramic Surfaces.”
- J189 Heffelfinger, J.R., Bench, M.W. and Carter, C.B., 1997, Surf. Sci. **370**,
L168–L172. “Steps and the Structure of the (0001) α -Alumina Surface.”
- J193 Heffelfinger, J.R. and Carter, C.B., 1997, Phil. Mag. Lett., **76** (3), 223–232 “The
Effect of Surface Structure on the Growth of Ceramic Thin Films.”
- J194 Heffelfinger, J.R. and Carter, C.B., 1997, Surf. Sci. **389** 188–200 “Mechanisms of
Surface Faceting and Coarsening.”
- J195 Bench, M.W., Kotula, P.G. and Carter, C.B., 1997 Surf. Sci. **391**, 183–195
“Influence of the Nature of the (0001) α -Alumina Surface on Thin Film Growth.”
- J232 Ravishankar, N. and Carter, C.B., 2002, J. Mater. Res., **17**(1), 98–106, “Bunching of
Surface Steps and Facet Formation on an Alumina Surface.”
- J236 Yanina, S.V. and Carter, C.B., 2002, J. Mater. Res., **17**(12), 3056–3064, “Precipitation from
a Reactive Silicate on MgO.”
- J254 Munoz, N.E., Gilliss, S.R. and Carter, C.B., 2004, Surface Science **573**, 391–402,
“Remnant Grooves on Alumina Surfaces.”