

A. Liebsch : Publications since 1997

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A. Liebsch, (Plenum, New York, 1997).

88. “Surface plasmon dispersion of Cl/Ag(111)”

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90. “Prediction of Ag multipole surface plasmon”,

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91. “Photo-induced plasmon excitations in alkali metal overlayers”,

S.R. Barman, K. Horn, P. Häberle, H. Ishida and A. Liebsch,

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92. “Electronic excitations in alkali metal overlayers I: unreconstructed low-temperature phase of Li on Al”,

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93. “Electronic excitations in alkali metal overlayers II: effects of substitutional adsorption for Na/Al(001)”,

H. Ishida and A. Liebsch,

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94. “Electronic vs phononic friction of xenon on silver”,

A. Liebsch, S. Gonçalves, and M. Kiwi,

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95. “Theory of sum frequency generation from metal surfaces”

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96. “Photoemission Quasi-Particle Spectra of Sr_2RuO_4 ”
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97. “Collective excitations in adsorbed alkali-metal films: Critical analysis of photoyield and electron-energy-loss spectra for K on Al(111)”
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99. “Influence of d electrons on the dispersion relation of Ag surface plasmons for different single-crystal faces”
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100. Comment on: “Fermi Surface, Surface States and Surface Reconstruction in Sr_2RuO_4 ”
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101. “Do Mie Plasmons have a longer lifetime on resonance than off-resonance?”
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102. “Role of surface plasmons in the decay of image potential states on silver surfaces”
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103. “Hot-electron dynamics at noble metal surfaces”
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104. “Static and quasistatic response of Ag surfaces to a uniform electric field”
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110. “Ultra-fast demagnetization in Ni: Theory of magneto-optics for non-equilibrium electron distributions”
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111. “Quasi-particle spectra of perovskites: enhanced Coulomb correlations at surfaces”
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