

Average residual stresses in hard Physical Vapor Deposited (PVD) coatings

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Comparative analysis of residual stresses determined by various methods in brush-plated hard gold and silver coatings

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Comparison of curvature and X-Ray methods for measuring of residual stresses in hard PVD coatings

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Comparison of values of residual stresses determined by various methods in hard nickel coatings prepared by brush-plating in sulfate solution

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Evaluation of residual stresses in PVD coatings by means of strip substrate length variation and curvature method of plate substrate

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Evaluation of residual stresses in PVD coatings by means of the curvature method of plate

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Investigation of residual stresses and some elastic properties of brush-plated gold and silver galvanic coatings

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Relaxation of residual stresses in brush-plated gold and silver coatings on copper and on brass substrates

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Residual stresses on various PVD hard coatings on tube and plate substrates

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