

Всички цитати

- **Звено:** (ИФХ) Институт по физикохимия „Академик Ростислав Каишев”
- **Година:** 2019 ÷ 2019
- **Тип записи:** Записи, които влизат в отчета на звеното

Брой цитирани публикации: 502

Брой цитиращи източници: 1366

Коригиран брой: 1366.000

1972

1. Rashkov, St., **Stoychev, D.**, Tomov, I.. Influence of Current Density and Temperature on the Morphology and Preferred Orientation of Electrodeposited Copper Coatings. *Electrochimica Acta*, 17, 11, Elsevier, 1972, ISSN:0013-4686, DOI:10.1016/0013-4686(72)80020-3, 1955-1964. SJR:1.288, ISI IF:4.504

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1. Hong, S.C., Kim, I.G., Lee, S.G. et al. *Int.J Automot. Technol.* (2019) 20(Suppl 1): 39. 20, pp. 39-43. DOI:10.1007/s12239-019- 1.000 0126-4, @2019 [Линк](#)

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2. **Milchev, A.**, Paunov, M.. A unified model description of mobile and localized adsorption. I. MFA with nonadditive lateral interactions - an application to disordered adsorbed monolayer on a structureless substrate. *Surface Science*, 108, 1, 1981, ISSN:396028, DOI:10.1016/0039-6028(81)90355-1, 25-37

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2. Tarasenko, A., Study of atom diffusion in a lattice gas model with the non-additive lateral interactions, *Surface Science* 679 (2019) 1.000 284-295., @2019

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3. Sanchez-Varretti, F.O., Bulnes, F.M., Ramirez-Pastor, A.J., Cluster-exact approximation applied to adsorption with non-additive 1.000 lateral interactions *Physica A: Statistical Mechanics and its Applications* 518 (2019) 145-157., @2019

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6. Стойчев Д.С., Стоянова Е., Рашков С.. “К вопросу осаждения тонких оловянных покрытий на алюминиевых сплавах”. Изв. по химии - БАН, 16, 4, БАН, 1983, 418-431

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6. Андреева Р., Дисертация, „Получаване и корозионно охарактеризиране на конверсионни, несъдържащи Cr6+, защитни 1.000

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7. Stoychev, D.S., Stoyanova, E.A., Rashkov, St.. Deposition of thin tin coatings on aluminium alloys. Surface Technology, 23, 2, 1984, ISSN:3764583, DOI:10.1016/0376-4583(84)90119-5, 127-141. SJR:0.872, ISI IF:2.139

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8. Lee, A., Kim, M.J., Choe, S., Kim, J.J., High strength Cu foil without self-annealing prepared by 2M5S-PEG-SPS, Korean Journal of Chemical Engineering 36(6), pp. 981-987.DOI: 10.1007/s11814-019-0279-x, @2019

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