

СПИСЪК НА НАУЧНИТЕ ТРУДОВЕ И УЧЕБНИТЕ ПОМАГАЛА

на гл.ас. д-р инж. Бисерка Илиева Лучева

за участие в конкурс за академична длъжност "доцент"

В СПИСАНИЯ

С импакт фактор

- (C1) Д.Кунев, Б.Лучева, Исследование фазовых равновесий в системе PbO-TeO₂, ЖНХ, 34, №6, 1990, стр.1619-1621.
- (C2) Д.Кунев, Б.Лучева, Исследование фазовых равновесий в системе PbO-V₂O₅, ЖНХ, 35, №9, 1990, стр.2382-2383.
- (C3) M. Mihovsky, Tz. Tzonev, B. Lucheva, Industrial 2,5-tons plasma-induction furnace, Annals of the New York Academy of Sciences, Volume 891, Heat and mass transfer under plasma conditions, December 1999, pp. 137–142.
- (C4) Biserka Lucheva, Tsionio Tsonev, and Peter Iliev, Recycling of Lead Solder Dross, Generated from PCB Manufacturing, JOM Vol. 63 No. 8, 2011, pp.16-21.
- (C5) B.I. Lucheva and P. K. Iliev, Combined hydrometallurgy–flotation scheme for Waelz clinker processing, Russian Journal of Non-Ferrous Metals, Vol.55, No4, 2014, 303-308.
- (C6) Biserka Lucheva, Peter Iliev, Vladislava Stefanova, Recovery of Silver from Zinc Cakes, Bulgarian Chemical Communications (под печат)

Без импакт фактор

- (C7) B.Lucheva, Ts.Tsonev and R.Petkov, Method for obtaining of copper-phosphorus alloys, Journal of the University of Chemical Technology and Metallurgy, 40, 3, 2005, 235-238.
- (C8) B. Lucheva, P. Iliev, K. Draganova, Vl. Stefanova, Recovery of copper and silver from waelz clinker, wasted from zinc production, Journal of Chemical Technology and Metallurgy, 49, 1, 2014, 12-15.
- (C9) Erduan Mehmed, Vladislava Stefanova, Bissarika Lucheva, Effect of germanium on zinc electrowinning sulfate solutions, Journal of Chemical Technology and Metallurgy, 49, 1, 2014, 5-11.
- (C10) V. Stefanova, I. Lichev, R. Miletiev, B. Lucheva, Cyclic voltammetry investigations of hydrogen peroxide on Ag/Ni foam electrodes, Journal of Chemical Technology and Metallurgy, 48, 6, 2013, 614-618.
- (C11) Katia Draganova, Vladislava Stefanova, Peter Iliev, Bissarika Lucheva, Analytical study of the waelz clinker dissolution in NH₃ - (NH₄)₂SO₄ system, Journal of Chemical Technology and Metallurgy, 49, 1, 2014, 16-22.

В НАУЧНИ ИЗДАНИЯ

Доклади от конференции с публикувани резюмета

- (Д1) Tz.Tzonev, M.Mihovsky, B.Lucheva and Iv.Vasilev, Pilot rotary-shaking plasma transferred arc furnace, 1st International Conference of the Chemical Societies of the South-East European Countries, June 1-4, Halkidiki, Greece, 1998.
- (Д2) Mihail Mihovsky, Tzonio Tzonev and Biserka Lucheva, High temperature computer controlled furnace, Junior Euromat, August 26-30, 1996, Lausanne, Switzerland, pp.217.

Доклади от конференции, публикувани в пълен текст

- (Д3) M.Mihovsky, Tz.Tzonev, B.Lucheva, Reconstruction of a working 2.5-tons induction furnace into a plasma-induction one, 8th International Metallurgy and Materials Congress, Turkey, Istambul, 1995, pp.1429-1434.
- (Д4) M.Mihovsky, Tz.Tzonev, B.Lucheva – Perspective for application of thermal plasma in metallurgy in the Balkan region countries in XXIst century, Development of metallurgy in the Balkans at the beginning of the XXIst century, Varna, 28-30 May, 1996, pp.208-217.
- (Д5) M.Mihovsky, Tz.Tzonev, B.Lucheva - Construction of combined porous nozzle for plasma torch and powder metallurgical technology for its production, 9th International Metallurgy and Materials Congress, Turkey, Istambul, 1997, pp.505-509.
- (Д6) M.Mihovsky, Tz.Tzonev, B.Lucheva - Universal plasma torch for metal cutting, 9th International Metallurgy and Materials Congress, Turkey, Istambul, 1997, pp.957-962.
- (Д7) Ц.Цонев, М.Миховски, Б.Лучева, Энергетические параметры промышленной 2.5-тонной плазменно-индукционной печи, Международна конференция “Ефективно използване на енергията в металургията”, 22-24 юни 1999, Варна, стр.239-244.
- (Д8) Бисерка Лучева, Цонко Цонев, Петър Илиев, Рециклиране на оловно-калаени дроси с борсъдържащи вещества, Международна научна сесия’2010, Минно-геоложки университет, “Св. Иван Рилски”, 19 – 20 октомври 2010, Годишник на МГУ, Том 53, Св.II, Добив и преработка на минерални сировини, 2010, 162-166.
- (Д9) Петър Илиев, Владислава Стефанова, Бисерка Лучева, Течнофазна екстракция на мед от разтвори, получени при преработване на полиметални конкреции, Международна научна сесия’2010, Минно-геоложки университет, “Св. Иван Рилски”, 19 – 20 октомври 2010, Годишник на МГУ, Том 53, Св.II, Добив и преработка на минерални сировини, 2010, 167-172.
- (Д10) Peter Iliev, Vladislava Stefanova, Biserka Lucheva and Andrey Tzonevski, Selective extraction of cobalt from nickel sulphate solutions by cyanex 272, Metal 2012, 23- 25.05. 2012, Brno, Czech Republic, EU, 1567-1574.
- (Д11) Katia Draganova, Vladislava Stefanova, Biserka Lucheva, Petar Iliev, Sulphuric acid dissolution of Waelz clinker waste in the presence of sodium sulphite reducer, The 45th International Pctober Conference on Mimng and Metallurgy, 16-19 October 2013, Bor Lakee, Serbia, 694-697, ISBN 978-86-6305-012-9.

Доклади от конференции, публикувани в пълен текст с редактор

Издателство TMS, Editors – Dr.B.Mishra, Dr.C.Ludwig, and Dr.S.Das

- (Д12) Т. Tzonev and B. Lucheva, DC Electric Arc Rotary Furnace, Global Symposium on Recycling, Waste Treatment and Clean Technology REWAS 2008, October 12-15, 2008, Cancun, Mexico, pp. 399-405.
- (Д13) B. Lucheva, and T. Tzonev, Recovery of Metal Aluminum from Aluminum Dross in DC Electric Arc Rotary Furnace, Global Symposium on Recycling, Waste Treatment and Clean Technology REWAS 2008, October 12-15, 2008, Cancun, Mexico, pp. 405-411.

Издателство Begell House, Editors – Pierre Fauchais and Jacques Amouroux-

- (Д14) M.Mihovsky, Tz.Tzonev, B.Lucheva, Plasma torch-reactor for reduction processing in metallurgy, 4th European conference on thermal plasma processes: Progress in plasma processing of materials, Athens, 1996, Begell House, 1997, pp.543-550, ISBN: 1567000932.
- (Д15) M.Mihovsky, Tz.Tzonev, B.Lucheva, High speed steel turnings remelting in plasma-induction furnace by argon-nitrogen plasma, 4th European Conference on Thermal Plasma Processes: Progress in plasma processing of materials, Athens, 1996, Begell House, 1997, 519-526, ISBN: 1567000932.
- (Д16) Mihovsky, M., Tz.Tzonev, B.Lucheva, Industrial transferred arc plasma torch for metallurgical applications, TPP-5, 5th European Conference on Thermal Plasma Processes, St-Petersburg, Russia, 1998, 649-654.
- (Д17) Tz.P.Tzonev, M.K.Mihovsky, B.II.Lucheva, 2.5-tons plasma-induction furnace equipped with hollow graphite electrode, TPP-6 Thermal Plasma Processes, Strasbourg, France, May30-June 2, 2000, Begell House, 2001, pp.707-712, ISBN: 1567001653.

Патент

Миховски М., Цонев Ц., Лучева Б., "Пробовземащо устройство", BG 64321 B1, 12.10.2004

Учебно помагало

Бисерка Лучева и Петър Илиев, Ръководство за упражнения по металургия на цветните метали, 2014.