

БИОГРАФИЈА

Др Верица Јевтић (девојачко Глођовић) је рођена 11.05.1976. године у Крагујевцу. Основну школу и Прву крагујевачку гимназију, природно-математички смер, завршила је са одличним успехом. Студије хемије, општи смер, на Природно-математичком факултету у Крагујевцу уписала је 1995. године где је и дипломирала 15.09.2000. године са просечном оценом 9,07. За изузетан успех у току студија добитник је награде Универзитета у Крагујевцу за школску 1995/96, 1996/97 и 1997/98, а по истом основу и награду Српског Хемијског Друштва 2001. године.

Последипломске (магистарске) студије-смер неорганска хемија, уписала је школске 2000/2001 године, а 28.01.2005. године је и одбранила магистарску тезу под насловом „ОКСАЛАТО И МАЛОНАТО ХРОМ(III) КОМПЛЕКСИ СА АСИМАТРИЧНИМ *S,S*-ЕДДП ЛИГАНДОМ“.

Као одличан студент, од октобра 2001. године је стипендиста Министарства за науку и развој Републике Србије, а по истом основу од 2004. године има статус запосленог на Природно-математичком факултету у Крагујевцу уз финансирање из Фонда финансирања најбољих студената за остваривање задатака на пројектима Министарства за науку и заштиту животне средине Републике Србије. Изабрана је у звање истраживач-приправник на Природно-математичком факултету у Крагујевцу (Одлука бр. 170/IX-1 од 24.05.2006. године). Након ступања на снагу новог Закона о високом образовању уписала је Докторске студије, смер неорганска хемија, у Институту за хемијске науке Природно-математичког факултета у Крагујевцу.

Др Верица Јевтић откако је уписала последипломске студије активно учествује у раду са студентима изводећи вежбе из предмета Хемија, Методика наставе хемије, Аналитичка хемија 1, Бионеорганска хемија и Неоргански индустријски загађивачи.

У периоду 2006-2010. била је ангажована као млади истраживач на Пројекту број 142008 „Синтеза нових комплексних јона прелазних метала и механизам њихових реакција са биолошки значајним лигандима“, Министарства за науку и технолошки развој Републике Србије.

Од децембра 2007. године активно учествује у раду Центра за таленте радећи са талентованим ученицима првог и другог разреда средњих школа.

Активно се бави и проблемима заштите животне средине. Коаутор је једне главе студије рађене по налогу Министарства за заштиту природних богатстава и животне средине Републике Србије: „Студија о прошлим, садашњим и будућим еколошким плановима на нивоу Крагујевца и околине“, а учествовала је и у изради Локалног Еколошког Националног Плана за град Крагујевац 2010. године.

Изабрана је у звање асистента на Природно-математичком факултету у Крагујевцу (одлука бр. 230/VI-4 од 02.04.2008. године), а ангажована је као истраживач на Пројекту број 172016 „Синтеза, моделовање, физичко-хемијске и биолошке особине органских једињења и одговарајућих комплекса метала“ у периоду 2011-2014. Министарства просвете и науке Републике Србије.

У периоду март-јун 2009. године боравила је на Универзитету у Јиваскули (Jyväskylä) (Финска) на основу ТЕМПУС пројекта Science Teacher Education Revision and Upgrading, а у периоду август-септембар 2012. године на Павол Јозеф Шафарик Универзитету у Кошицама, Словачка.

Докторску дисертацију под насловом „СИНТЕЗА И КАРАКТЕРИСАЊЕ КОМПЛЕКСА НЕКИХ ПРЕЛАЗНИХ МЕТАЛА СА ЕТИЛЕНДИАМИН-*N,N'*-ДИ-*S,S*-2-ПРОПИОНСКОМ КИСЕЛИНОМ“ одбранила је 13.09.2011. године.

Изабрана је у звање доцента на Природно-математичком факултету у Крагујевцу (одлука бр. IV-01-14/6 од 23.01.2014. године) и држи предавања из предмета: Хемија (студенти Физике), Међународне норме стандардизације и акредитације (студенти Хемије) и Норме у заштити животне средине и Одабрана поглавља хемије за екологе (студенти Екологије) и вежбе из предмета Неоргански индустријски загађивачи и Бионеорганска хемија (студенти Хемије) Хемија (студенти Физике).

До сада има тридесет четири објављена рада у међународним часописима и велики број саопштења на међународним и домаћим конференцијама, коаутор је монографије "From Synthesis to Antibacterial Activity of Some New Palladium(II) and Platinum(IV) Complexes".

НАУЧНО-ИСТРАЖИВАЧКИ РАД

1. Магистарска теза

Glođović Verica,
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- 3.17. D. D. Dimitrijević, G. P. Radić, V. V. Jevtić, M. Mišić, D. Baskić, S. R. Trifunović,
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Part XXIII. Synthesis and characterization of platinum(IV) complexes with O,O'-dialkyl esters of (S,S)-ethylenediamine-N,N'-di-2-(3-methyl)butanoic acid and bromido ligands. Antimicrobial, antibiofilm and antioxidant screening Inorganica Chimica Acta **442** (2016) 105–110
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