

In memoriam

Prof. dr Vladimir Katić

(1954–2026)

Sa dubokom tugom obaveštavamo čitalačku publiku, autore i saradnike našeg časopisa da nas je posle kraće i kobne bolesti, početkom aprila 2026, napustio predsednik našeg Uređivačkog odbora, profesor doktor Vladimir Katić.

Vladimir Katić je diplomirao 1978. godine na Fakultetu tehničkih nauka (FTN) u Novom Sadu, a magistrirao je 1981. i doktorirao 1991. na Elektrotehničkom fakultetu u Beogradu. Bio je vrhunski naučnik i pedagog, ugledni profesor FTN-a u Novom Sadu, u nekoliko mandata i njegov prodekan.

Tokom svoje impresivne karijere, objavio je preko 600 naučnih radova i 22 monografije i udžbenika. Sa blizu 2100 citata i *h*-indeksom 20 (prema Google Scholar-u), profesor Katić je bio jedan od najuticajnijih istraživača u oblastima energetske elektronike i kvaliteta električne energije, obnovljivih izvora i električnih vozila. Kao recenzent sa više od 500 priznatih recenzija, bio je izuzetno cenjen u uredništvima najprestižnijih svetskih naučnih časopisa.

Profesor Katić je ostavio neizbrisiv trag u naučnoj i stručnoj javnosti. Svojim predanim radom, izuzetnim znanjem i vizijom značajno je doprineo razvoju elektrotehnike, kao i ugledu naše naučne zajednice u svetu. Bio je pokretač i dugogodišnji organizator brojnih naučnih skupova, među kojima se posebno izdvaja konferencija „Energetska elektronika“, zahvaljujući kojoj su naši univerziteti i naši stručnjaci stekli prepoznatljivo mesto na međunarodnoj naučnoj mapi.

Kao Life Member IEEE, profesor Katić je bio oličje doživotne posvećenosti inženjerskoj struci. Do poslednjeg dana bio je aktivan kao Chair IEEE Life Member Affinity Group. Bio je dugogodišnji Chair IEEE Joint Chapter for Industry Applications, Industrial Electronics and Power Electronics (IE-13/IA-34/PEL-35), gde je svojim znanjem, autoritetom i organizacionim sposobnostima spajao nauku i industriju. Od 2006. do 2010. godine bio je predsednik nacionalne sekcije IEEE Srbija i Crna Gora.

Bio je član izvršnih odbora međunarodnih asocijacija poput EPE (Brisel) i PEMC (Budimpešta). Predsedavao je brojnim konferencijama, od kojih se posebno izdvaja EPE-PEMC 2012 ECCE Europe, koja je Novi Sad i Srbiju postavila u centar svetske energetske elektronike.



UDK: 621.3:929 Katić V.

Poslednji veliki skup iz ove oblasti koji je profesor Katić organizovao i vodio bio je XXIII međunarodni simpozijum o energetske elektronici (Ee 2025), održan od 8. do 10. oktobra 2025. godine u Beogradu i Novom Sadu.

Kao jedan od najistaknutijih stručnjaka u ovoj oblasti, bio je osnivač i predsednik Društva za energetske elektroniku Srbije, predsednik Društva za ETRAN, ulažući svoje znanje, energiju i organizacione sposobnosti u kontinuitet i stalno unapređivanje jedne od najznačajnijih naučnih konferencija u regionu.

Bio je i dugogodišnji predsednik Stručne komisije 2 – *Kvalitet električne energije u elektrodistributivnim sistemima* nacionalnog komiteta CIRED Srbija, čiji je bio osnivač i član njegovog Izvršnog odbora. Dao je ogroman doprinos ovoj oblasti elektroenergetike, radu i razvoju i ovog udruženja i unapređenju nivoa savetovanja koje je ono organizovalo u protekle tri decenije.

Od obnove izdavanja časopisa „Elektroprivreda“, 2023. godine, profesor Katić je bio na čelu Uredništva, dajući veliki doprinos naporima da časopis ponovo bude pokrenut, da zaživi i stalno napreduje. Do svojih poslednjih dana aktivno je učestvovao i u pripremi ovog izdanja, čak ne otkrivajući činjenicu da se bori s opakom bolešću. Utoliko je njegov odlazak bio iznenađujući za sve saradnike, a gubitak teži i nenadoknadiv. Za svakog ko je ikad imao čast i zadovoljstvo da sarađuje sa njim, međutim, i takav njegov stav i podvig su razumljivi, jer su profesora Katića krasile ogromna radna energija, požrtvovanost, posvećenost napretku struke i nauke, a uza sve to i blagost, smirenost, veliko gospodstvo i dostojanstvenost. Na isti način na koji je živio i delao, napustio je ovaj materijalni svet, ostavljajući u njemu trajan trag, a svima koji su ga poznavali – žal i lepe uspomene.

Sa velikim poštovanjem i zahvalnošću,

Uredništvo

U prilogu ovog memorijalnog, kratkog prikaza karijere i dela profesora Vladimira Katića dajemo Izvod iz njegove obimne bibliografije

Izvod iz bibliografije prof. dr Vladimira Katića

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