

## CURRICULUM VITAE

**Name:** Antun MIKULECKY

**Present functions:**

- Head of R & D (Transformer Department)
- Member of SC A2 (Transformers) HRO CIGRÉ
- Convener of the CIGRE WG A2.43 Transformer bushings reliability
- Member of the CIGRE WG A2.37 Transformers reliability
- Member of the CIGRE A2 AG Transformer Utilisation

**Postal address:** KONČAR Electrical Engineering Institute  
Fallerovo šetalište 22  
HR10000 Zagreb  
Croatia

Private: 4. Cvjetno naselje 22, HR10000 Zagreb, Croatia

**Phone:** (+385 1) 36 56 302  
(+385 1) 36 55 302  
(+385) 98 419 174

**Fax:** (+385 1) 36 67 306

**E-mail:** [amikul@koncar-institut.hr](mailto:amikul@koncar-institut.hr)

**Year of birth:** 1956.

**University education:**

- B.Sc. Electrical Engineer (Electrical Power Department), 1979, University of Zagreb,
- M.Sc., 2003, University of Zagreb,  
(Thesis: "Diagnostics of Transformers Condenser Type Bushings")
- Ph.D. 2006, University of Zagreb  
(Thesis: "Capacitance and Dielectric Dissipation Factor of Transformers Bushings")

**Qualification:**

- Ph.D., M.Sc., B.Sc. Electrical Engineer
- Head of R & D (Transformer Department)
- Lecturer on Postgraduate Specialistic Study – Transformers, University of Zagreb (collegiums: "Transformer Diagnostics and Maintenance" and "Electrical Field and Insulation Systems")
- Registered scientist in the Register of Scientists of the Ministry of Science, Technology and Sport Republic of Croatia (MSTS RC), since 1987.

**Other qualification:**

- Head of High Voltage Investigations Section (1984 to 1989)
- Head of Transformer Research Department (1989 to 1991)
- Head of Transformer Department (1995 to 1999)

**Professional experience:**

- Research, investigation and design of transformer and autotransformer insulation up to 850 MVA up to  $U_m$  525 kV (LI 1550 kV, SI 1175 kV);
- Research, investigation and design of HVDC transformers;

- Research in HV-laboratory of insulation design criteria for oil-filled transformer;
- Research of on line and off line monitoring diagnostics methods for transformers;
- Research of diagnostic methods for transformers bushings;
- Overvoltage research and analysis of HV transformers;
- Transformer failure investigation, transformer design improvement and quality of transformers;
- Researcher on the project No. 008001 "Power and Instrument Transformers in Electric Power Transmission", MSTS RC, from 1996 to 2002, in charge of investigations of ageing of oil-paper insulation and the development of criteria for power transformer diagnostics;
- Researcher on the project No. 0165108 "Complete Measurement Result in Diagnostics and Tests of Transformers", MSTS RC, from 2002 to 2005, in charge of theoretical elaboration and expert systems in power transformer diagnostics;
- Researcher on the project No.165-0362321-1552: "Transformer on-line and off line monitoring and testing", MSTS RC from 2007 till today.
- Chairman of the section Transformer Life Management, International Colloquium Transformer Research and Asset Management, 2009, and 2012.
- Member of the Organizing Committee, International Colloquium Transformer Research and Asset Management, 2009, 2012 and 2014.

**Reference of the publications:**

- Author of about 80 papers, various studies and technical instructions, made at request of manufacturers and buyers of transformers, on fields of expertise that are the research and development of insulating systems of HV transformers, diagnostic and failure analysis of power transformers - their bushings in particular.
- Author of 42 published papers on HV transformer insulation, transformer diagnostics and monitoring, the bushings in particular, overvoltages and transformer fault analysis - see the attached list.

**Experience in national meetings:**

- Chairman of SC A2 HRO CIGRÉ from 2008 to 2012
- Secretary of SC A2 HRO CIGRÉ from 1992 to 2000, and from 2004 till 2008.
- Special reporter for SC A2 HRO CIGRÉ (4 times)
- Member of SC A2 HRO CIGRÉ from 1992 till today

**Functions assumed within CIGRÉ:**

- Secretary of SC A2 HRO CIGRÉ
- Chairman of WG A2.1 HRO CIGRÉ
- Member of SC A2 HRO CIGRÉ

**References:**

1. Mikulecky A., Čabrajac S.: Moguće posljedice prisutnosti grafita u izolaciji transformatora, Zbornik radova XVII savjetovanja JUNAKO CIGRE, Budva 1987, Ref. 15.09, 71-75.
2. Mikulecky A.: Sistem prikupljanja podataka o kvarovima energetske transformatora, Zbornik radova sa stručne konsultacije JUNAKO CIGRE: Normativi za reviziju, održavanje i remont elektrodistributivnih objekata, Šibenik 1990, Ref. 4.02, 185-192.
3. Mikulecky A.: Ograničenje prenapona u transformatorima pomoću nelinearnih otpornika, Zbornik radova XX savjetovanja JUNAKO CIGRE, Neum 1991, Ref. 12.10, 97-106.
4. Mikulecky A., Čabrajac S.: Održavanje energetske transformatora, Energija 40(1991),6,389-397.
5. Kelemen T., Brkić L., Gardijan R., Gojčeta Z., Mikulecky A.: Prodiranje vrlo strmog vala u namot transformatora, Zbornik radova 3. međunarodnog simpozija o novim tehnologijama, Opatija 1991, 161-164.
6. Mikulecky A., Godec Z., Čabrajac S.: Revitalizacija izolacijskog sustava energetske transformatora, Zbornik radova stručne konsultacije: Obnova i izgradnja elektroenergetskog sustava Republike Hrvatske, Zagreb 1992, diskusija 4.02.
7. Mikulecky A.: Osposobljavanje za pogon energetske transformatora u ratnim uvjetima, Zbornik radova stručne konsultacije: Obnova i izgradnja elektroenergetskog sustava Republike Hrvatske, Zagreb 1992, diskusija 2.14.
8. Mikulecky A., Čabrajac S., Gongola Ž., Krota B., Mičuga J., Modrić Ž., Šutila S., Tadin F.: Starost transformatora u elektroenergetskom sustavu Hrvatske, Zbornik radova I savjetovanja HK CIGRE, Zagreb 1993, Ref. 12.01.
9. Mikulecky A., Čabrajac S.: Produženje vijeka trajanja energetske transformatora, Zbornik radova I savjetovanja HK CIGRE, Zagreb 1993, Ref. 12.02.
10. Mikulecky A.: Ograničenje unutrašnjih prenapona na tercijaru energetske transformatora, Zbornik radova 4. međunarodnog simpozija o novim tehnologijama, Pula 1993, 4-7.
11. Mikulecky A., Čabrajac S., Godec Z.: Model za istraživanje starenja sustava izolacije transformatora, Zbornik radova II savjetovanja HK CIGRE, Primošten, 1995, Ref. 12.05.
12. Čabrajac S., Mikulecky A., Podobnik V., Musulin B.: Rezultati ispitivanja ostarjelosti papira iz transformatora u pogonu, Zbornik radova II savjetovanja HK CIGRE, Primošten, 1995, Ref. 12.04.
13. Mikulecky A., Čabrajac S., Godec Z.: Istraživanje starenja izolacijskog sustava transformatora, Energija 44(1995),5-6,271-277.
14. Mikulecky A., Čabrajac S., Godec Z.: Istraživanje starenja izolacijskog sustava ulje-papir na modelima transformatora, Zbornik radova III savjetovanja BHK CIGRE, Cazin, 1997, Ref. 12.02.
15. Mikulecky A., Čabrajac S., Godec Z.: Rezultati istraživanja starenja izolacije transformatora na modelima, Zbornik radova III savjetovanja HK CIGRE, Cavtat, 1997, Ref. 12.06.
16. Godec Z., Mikulecky A., Gazivoda S., Knez N.: Određivanje sadržaja vode u papiru izolacijskog sustava uljnih transformatora, Zbornik radova III savjetovanja HK CIGRE, Cavtat, 1997, Ref. 12.04.
17. Mikulecky A., Čabrajac S., Godec Z.: Research of power transformer insulation ageing, 3th International conf. Maintenance of electrical machines, transformers....., 5-7.10.98., Rovinj, 31-38.
18. Mikulecky, A., Knez, N.: Dijagnostika i monitoring energetske transformatora, Zbornik radova IV savjetovanja HK CIGRE, Cavtat, 1999, Ref. 12.03.
19. Mikulecky, A., Mesić, M.: Dijagnostičko ispitivanje parcijalnih izbijanja u transformatoru 400 kV, 300 MVA pomoću ultrazvuka, Zbornik radova sa EEDEEQ'99 - 4. međunarodni simpozij "Dijagnostika električnih strojeva, transformatora i uređaja i kvaliteta električne energije", Zagreb, 15-16.11.99., Ref. T-1.
20. Mikulecky, A., Čabrajac, S., Godec, Z.: Research of insulation ageing on transformer models, IEEE SDEMPED - 01, September 1-3.2001, Grado - Italy, 419-422.
21. Mikulecky, A., Knez, N., Rožanković, S.: Poboljšanje dijagnostike kondenzatorskih provodnika, Zbornik radova V savjetovanja HK CIGRE, Cavtat, 2001, Ref. 12.07.
22. Knez, N., Mikulecky, A., Jaman, N., Schonberger, M.: Dijagnostika VN provodnih izolatora bez mjernog priključka, Zbornik radova V savjetovanja HK CIGRE, Cavtat, 2001, Ref. 12.08.
23. Mikulecky, A.: Dijagnostika kondenzatorskih provodnika transformatora, magistarski rad, Sveučilište u Zagrebu, Fakultet elektrotehnike i računarstva, mentor: Prof. dr.sc. Josip Butorac Zagreb, 2003.
24. Schonberger, M., Jaman, N., Mikulecky, A.: Iskustva s VN provodnicima bez mjernog priključka, Zbornik radova VI savjetovanja HK CIGRE, Cavtat, 2003, Ref. A2-02.
25. Mikulecky, A.: Dijagnostika transformatorskih provodnika, Zbornik radova VI savjetovanja HK CIGRE, Cavtat, 2003, Ref. A2-08.

26. Mikulecky, A.: Istraživanje temperaturne ovisnosti kapaciteta i faktora dielektričkih gubitaka transformatorskih provodnika, Zbornik radova VI savjetovanja HK CIGRE, Cavtat, 2003, Ref. A2-09.
27. Mikulecky, A.: Utjecaj ovlaženosti na kapacitet i faktor dielektričkih gubitaka transformatorskih provodnika, Zbornik radova 7. savjetovanja HO CIGRE, Cavtat, 2005, Ref. A2-10.
28. Schonberger, M., Jaman, N., Martinović, Z., Tadin, F., Sičaja, I. Mikulecky, A.: Pregled kvarova energetskih transformatora u mreži HEP-operatora prijenosnog sustava, Zbornik radova 7. savjetovanja HO CIGRE, Cavtat, 2005, Ref. A2-04.
29. Mikulecky, A.: Kapacitet i faktor dielektričkih gubitaka transformatorskih provodnika, doktorska disertacija, Sveučilište u Zagrebu, Fakultet elektrotehnike i računarstva, mentor: Prof. dr.sc. Josip Butorac Zagreb, 2006.
30. Mikulecky, A.: Kapacitet i faktor dielektričkih gubitaka u dijagnostici transformatorskih provodnika, Zbornik radova 8. savjetovanja HRO CIGRE, Cavtat, 2007, Ref. A2-05.
31. Mikulecky, A.: Kvarovi transformatorskih provodnika i kako im doskočiti, Elektroenergetika, 2/2008(18), KIGEN
32. Gazivoda, S., Mikulecky, A.: Dijagnostika distribucijskih transformatora, Prvo savjetovanje Hrvatskog ogranka Međunarodne elektrodistribucijske konferencije (HO CIRED), Šibenik, 18.-21.05.2008. SO1-13, 1-10 (ISBN: 978-953-55194-1-6).
33. Keitoue, S., Keller, A., Murat, I., Mikulecky, A., Poljak, M.: Sustav motrenja energetskih transformatora u distribucijskim mrežama, Prvo savjetovanje Hrvatskog ogranka Međunarodne elektrodistribucijske konferencije (HO CIRED), Šibenik, 18.-21.05.2008., SO1-14, 1-8 (ISBN: 978-953-55194-1-6).
34. Gazivoda, S., Mikulecky, A.: Diagnostika silovih transformatorov na meste (*on-site*), Međunarodna naučno-tehničkaskaja konferencija "Silovye transformatory i sitemy diagnostiki" 23 - 24 ijunja 2009 g. "Holidej Inn Sikoljniki", g.Moskva.
35. Ž. Janić, Ž. Štrac, L., Z. Valković, Z., A. Mikulecky, A.: Doprinos suvremenih alata u projektiranju i konstruiranju transformatora, Savjetovanje CG KO CIGRE, Pržno, 2009. Ref A2-04.
36. Mikulecky, A.: TRANSFORMATORSKI PROVODNICI – POGONSKA ISKUSTVA, 9. Savjetovanje HRO CIGRE, Cavtat, 8. - 12. studenoga 2009. Ref. A2-01.
37. Brezak, D., Gardijan, R., Mikulecky, A.: Ultrazvučna metoda ispitivanja energetskih transformatora, 9. Savjetovanje HRO CIGRE, Cavtat, 8. - 12. studenoga 2009. Ref. A2-04
38. Mikulecky, A.: How to prevent transformer bushing failures? International Colloquium Transformer Research and Asset Management, Cavtat, Croatia, November 12 – 14, 2009.
39. Banović, M., Mikulecky, A.: Concept for research of combined electric field at lightning impulse test for HV windings, International Colloquium Transformer Research and Asset Management, Cavtat, Croatia, November 12 – 14, 2009.
40. Glavinić, M., Mikulecky A.: Suvremeni pristup naponskom dizajnu priključaka transformatora, 10. Savjetovanje HRO CIGRE, Cavtat, 6. – 10. studenoga 2011. Ref. A2-01
41. Mikulecky, A.: Transformer bushings – failure case studies, International Colloquium Transformer Research and Asset Management Dubrovnik, Croatia, May 16 – 18, 2012.
42. Gabrić, P., Glavinić, M., Mikulecky, A., Podobnik, V.: Research of transformer main insulation design rules, International Colloquium Transformer Research and Asset Management, Dubrovnik, Croatia, May 16 – 18, 2012.
43. Mikulecky, A., Štih, Ž.: Influence of Temperature, Moisture Content and Ageing on Oil Impregnated Paper Bushings Insulation, IEEE Transactions on Dielectrics and Electrical Insulation, Vol. 20, No 4 (August), 2013.,(accepted for publishing).

Zagreb, 06.2013.