

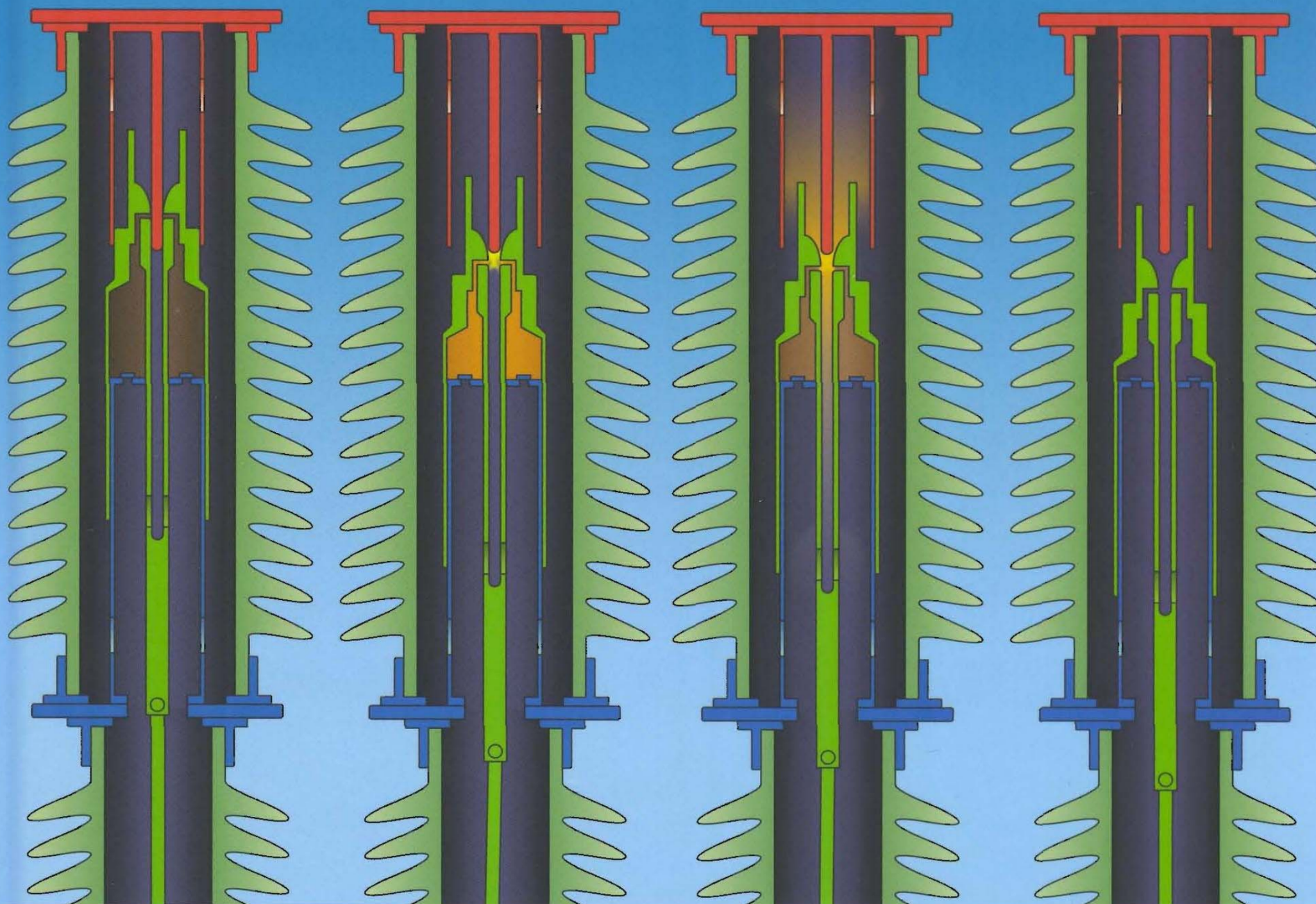
Predavanja

Prof. Rene Smeets sa Eindhoven University of Technology (Holandija) održat će predavanja za stipendiste, doktorante i mlade inženjere EnergoBos ILJIN-a pod naslovom:

1) TOOLS FOR DEVELOPMENT OF HV CIRCUIT BREAKERS

2) TESTING OF HV CIRCUIT BREAKERS

Pozivaju se zainteresirani studenti drugog i trećeg ciklusa studija Odsjeka za elektroenergetiku da prisustvuju predavanjima. Predavanja će se održati u **četvrtak 16.10.2014. godine u terminu od 10.00 do 12.00 sati** i **petak 17.10.2014. godine u terminu od 10.00 do 12.00 sati** u sali S1 Elektrotehničkog fakulteta u Sarajevu. Predavanja će biti **na engleskom jeziku**.



Prof. René Smeets has for more than 30 years been involved in switching with switchgear ranging from 10–1200 kV. For the last 19 years he has worked at DNV GL (former KEMA) high-power laboratory in the Netherlands. Alongside this he is active in various positions in CIGRE: as convener and member of working groups dealing with switching equipment and testing. He is also a convener of IEC standardization teams with respect to high-voltage switchgear. He is a Fellow of IEEE. Amongst his scientific activities, he is currently chairman of the "Current Zero Club", an informal group of specialists dealing with current interruption phenomena. He holds a Ph.D. and was appointed as a part-time professor at Eindhoven University in 2001 and adjunct-professor at Xi'an Jiaotong University in 2013. He has been a guest-editor of IEEE Journals and has published over 150 papers on high-power switching and testing in international magazines and on conferences all over the world. He has given courses on switching and switchgear worldwide and was involved in many tutorial activities, incl. IEEE.

Prof. René Smeets has been also well known to our faculty and has participated in the following projects as:

- 1. Lecturer on Tutorial "International School on High Voltage Circuit Breakers" organised by BH K CIGRE and International CIGRE SC A3 with Faculty of Electrical Engineering, University of Sarajevo, Sarajevo, 2003*
- 2. Member of the Editorial Committee for the prof. dr Mirsad Kapetanović's book, "High Voltage Circuit Breakers" published by the Faculty of Electrotechnical Engineering, Sarajevo, 2011*
- 3. Member of Dissertation Committee of the doctoral thesis for prof. dr Mirsad Kapetanović's assistant, Dr. Almir Ahmethodžić, 2011*
- 4. Coauthor of prof. dr Mirsad Kapetanović's new book titled "Switching in Electrical Transmission and Distribution Systems", published by the renowned English publishing house John Wiley & Sons, Inc., 2014*