

## Published articles:

T. Tomše, D. Tremelling, R. Kessler, T. Christen, L.Scherf, R. A. Simon, F. Greuter, L. Herrmann, J.-M. Dubois, S. Kobe, J. Jaćimović, "Multicomponent permanent magnets for enhanced electrical device efficiency", *Journal of Magnetism and Magnetic Materials*, Volume 494, **2020**, 165750, doi: 10.1016/j.jmmm.2019.165750.

F. García Ferré, A. Johansson, L. Herrmann, J. Korbel, T. Erford, U. Riechert, "A lightweight electromagnetic actuator for high voltage DC power grids", *Additive Manufacturing*, Volume 27, **2019**, Pages 533-539, doi:/10.1016/j.addma.2019.03.018.

M. Schueller, R. Gremaud, M. Baur, L. G. Herrmann and J. Smajic, "Kelvin probe for surface potential measurements on epoxy insulators for HVDC applications," *2018 IEEE International Conference on High Voltage Engineering and Application (ICHVE)*, Athens, Greece, **2018**, pp. 1-5, doi: 10.1109/ICHVE.2018.8642220.

J. Jaćimović F. Binda L.G. Herrmann, F. Greuter J. Genta M. Calvo T. Tomše R. A. Simon, "Net Shape 3D Printed NdFeB Permanent Magnet", *Advanced Engineering Materials*, **2017**, doi.org/10.1002/adem.201700098.

H. Ghorbani, T. Christen, M. Carlen, E. Logakis, L. G. Herrmann, H. Hillborg, L. Petersson, J. Viertel, "Long-term conductivity decrease of polyethylene and polypropylene insulation materials," in *IEEE Transactions on Dielectrics and Electrical Insulation*, vol. 24, no. 3, pp. 1485-1493, **2017**, doi: 10.1109/TDEI.2017.006218.

S. A. Shcherbanov, I. U. Nadinov, P. Auvray, S. M. Starikovskaya, S. Pancheshnyi and L. G. Herrmann, "Emission Spectroscopy of Partial Discharges in Air-Filled Voids in Unfilled Epoxy," in *IEEE Transactions on Plasma Science*, vol. 44, no. 7, pp. 1219-1227, **2016**, doi: 10.1109/TPS.2016.2576560.

K. Hencken, T. Kaufmann, S. Pancheshnyi, L. Herrmann and U. Riechert, "Simulation of start electron distribution for insulation material testing using PXIPD," in *IEEE Transactions on Dielectrics and Electrical Insulation*, vol. 23, no. 3, pp. 1636-1642, **2016**, doi: 10.1109/TDEI.2016.005570.

E. Logakis, L. Herrmann and T. Christen, "Electric characterization of LDPE films with TSC and dielectric spectroscopy," in *IEEE Transactions on Dielectrics and Electrical Insulation*, vol. 23, no. 1, pp. 142-148, February **2016**, doi: 10.1109/TDEI.2015.004874.

C. Schmitt, L. G. Herrmann, S. Pancheshnyi, S. Adili and C. M. Franck, "X-ray triggered PD measurements in small sized spherical voids at the detection limit," *2014 IEEE Conference on Electrical Insulation and Dielectric Phenomena (CEIDP)*, Des Moines, IA, USA, **2014**, pp. 150-153, doi: 10.1109/CEIDP.2014.6995903.

D. Tehlar, U. Riechert, G. Behrmann, M. Schraudolph, L. G. Herrmann and S. Pancheshnyi, "Pulsed X-ray induced partial discharge diagnostics for routine testing of solid GIS insulators," in *IEEE Transactions on Dielectrics and Electrical Insulation*, vol. 20, no. 6, pp. 2173-2178, **2013**, doi: 10.1109/TDEI.2013.6678867.

S. Adili, L. G. Herrmann and C. M. Franck, "Investigating the inception mechanism of pulsed x-ray triggered partial discharges by time resolved measurements," in *IEEE Transactions on Dielectrics and Electrical Insulation*, vol. 20, no. 5, pp. 1780-1788, **2013**, doi: 10.1109/TDEI.2013.6633709.

L. G. Herrmann, K. V. Boon, M. Martinon, G. MacGillivray and A. Krivda, "Gas-filled voids and metallic particles in epoxy insulation: A lifetime comparison of model samples," *2013 IEEE International Conference on Solid Dielectrics (ICSD)*, Bologna, Italy, **2013**, pp. 688-691, doi: 10.1109/ICSD.2013.6619773.

S. Adili, C. M. Franck, S. B. Sert and L. G. Herrmann, "Pulsed x-ray induced partial discharge: Phase and time-resolved measurements," *2011 Annual Report Conference on Electrical Insulation and Dielectric Phenomena*, Cancun, Mexico, **2011**, pp. 32-35, doi: 10.1109/CEIDP.2011.6232589.

L. G. Herrmann, F. Portier, P. Roche, A. Levy Yeyati, T. Kontos, C. Strunk, "Carbon Nanotubes as Cooper-Pair Beam Splitters", *Phys. Rev. Lett.* 104, 02680, **2010**, doi:10.1103/PhysRevLett.104.026801

T. Delattre, C. Feuillet-Palma, L. G. Herrmann, P. Morfin, J.-M. Berroir, G. Fèvre, B. Plaçais, D. C. Glattli, M.-S. Choi, C. Mora, T. Kontos . "Noisy Kondo impurities", *Nature Phys* 5, 208–212, **2009**. doi : 10.1038/nphys1186

L. G. Herrmann, T. Delattre, P. Morfin, J.-M. Berroir, B. Plaçais, D. C. Glattli, T. Kontos, "Shot Noise in Fabry-Perot Interferometers Based on Carbon Nanotubes", *Phys. Rev. Lett.* 99, **2007**, 156804 doi: 10.1103/PhysRevLett.99.156804

### Published patents:

US-2020312548-A1,"Multicomponent magnet assemblies for electrical machines" ,Abb Schweiz Ag,"Lavinia Scherf, Jacim Jaci movie, Darren Tremelling, Lorenz HERRMANN, Thomas Christen, Jari Jappinen, Taina Suontausta", published **2020-10-01**.

WO-2020229338-A1,"Nozzle for a circuit breaker, circuit breaker, and method of 3d printing a nozzle for a circuit breaker ",Abb Power Grids Switzerland Ag,"Bernardo Galletti, Lorenz HERRMANN, Manuel Gotti, Charles DOIRON, Johan Karl Filip COSTYSON, Mahesh DHOTRE, published **2020-11-19**.

WO-2020173834-A1,"Production method of self-magnetised net-shape permanent magnets by additive manufacturing" ,Abb Schweiz Ag,"Jacim JACIMOVIC, Thomas Christen, Lavinia SCHERF, Reto Kessler, Lorenz HERRMANN, Eric Denervaud", published **2020-09-03**.

US-2020143963-A1,"Permanent magnet with inter-grain heavy-rare-earth element, and method of producing same ",Abb Schweiz Ag,Reinhard A. Simon, Jacim Jacimovic, Lorenz HERRMANN, Tomaz Tomse", published **2020-05-07**.

US-2019311827-A1,"Sintered magnet, electrical machine, use of the sintered magnet for an electrical machine and manufacturing method of a sintered magnet ",Abb Schweiz Ag, Elio Perigo, Darren Tremelling, Jacim Jacimovic, Nikolaus Zant, Reinhard Simon, Lorenz HERRMANN, Felix Greuter published **2019-10-10**.

WO-2019243136-A1, "Method for producing a magnetic powder" ,Abb Schweiz Ag,Simon REINHARD, Jacim JACIMOVIC, Lorenz HERRMANN, Felix Greuter, Elio PERIGO, published **2019-12-26**.

US-2019348242-A1, "Thomson coil driven switch assembly with lightweight plunger" ,Abb Schweiz Ag, Francisco Garcia-Ferre, Thomas Schmoelzer, Jacim Jacimovic, Lorenz HERRMANN, Jakub Korbel, Tobias Erford, David Saxl, published **2019-11-14**.

EP-3570299-A1, "Voltage limiting energy absorber with fast thermal recovery" ,ABB Schweiz AG, Lise Donzel, Jaroslav Hemrle, Thorsten STRASSEL, Lorenz HERRMANN, Lilian Kaufmann, published **2019-11-20**.

EP-2954603-B1,"A tubular insulation device, a high voltage power arrangement and a method for providing an insulated high voltage power cable ",ABB Technology Ltd., Nikolaus Zant, Jens Rocks, Chau-Hon HO, Alexandre Oudalov, Robin Gremaud, Xavier Kornmann, Patrik KAUFMANN, Lorenz HERRMANN, Emmanuel LOGAKIS, Marco Schneider, published **2016-04-20**.

SE-1300100-A1, "Medium or high voltage power cable" ,Abb Technology Ltd,Patrik Kaufmann, Chau-Hon Ho, Lorenz Herrmann, Markus Saltzer, Nikolaus Zant, Robin Gremaud, Thomas Christen, published **2013-02-11**.