

Analysis and prototyping of a low-speed small scale permanent magnet generator for wind power applications
Lepa, Erko; Kilk, Aleksander PQ2012 : 8th International Conference : 2012 Electric Power Quality and Supply Reliability : June 11-13, 2012, Tartu, Estonia : conference proceedings 2012 / p. 41-46 : ill <https://ieeexplore.ieee.org/document/6256193>

Elektriinsener Erko Lepa on masinast ka suitsu välja meelitanud : [intervjuu]
Karu, Veiko; Lepa, Erko Inseneeria 2013 / lk. 24 : ill https://artiklid.elnet.ee/record=b2631110*est

Erko Lepa: inseneriharidus annab baasi ükskõik mis valdkonda liikumiseks
Lepa, Erko Elektrala 2020 / lk. 22-23 : fot http://www.estet.ee/record=b1240496*est <https://new.abb.com/news/et/detail/63276/erko-lepa-inseneriharidus-annab-baasi-ukskoik-mis-valdkonda-liikumiseks>

Primary magnetic field and basic winding for 54 slots and 20 poles permanent magnet generation
Lepa, Erko 8th International Symposium "Topical Problems in the Field of Electrical and Power Engineering" : Doctoral School of Energy and Geotechnology. II : [Pärnu, January 11-16, 2010 : proceedings] 2010 / p. 285-290 : ill