

Analysing the influence of temperature and pressure on corona loss of 330kV overhead transmission line

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Почему гриль-колбаски разрываются только вдоль?

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Устойчивость равновесия упругой конической оболочки, находящейся под действием равномерно распределенного внешнего давления : автореферат... кандидата технических наук

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