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Electro-Thermal Model of Thermal Breakdown in Multilayered Dielectric Elastomers

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Abstract

Energy transduction of dielectric elastomers involves minute electrical and mechanical losses, both of which potentially increase the temperature within the elastomer. Thermal breakdown of dielectric elastomers occur when heat generated therein cannot be balanced by heat loss on the surface, which is more likely to occur in stacked dielectric elastomers. In this paper an electro-thermal model of a multilayered dielectric elastomer able to predict the possible number of layers in a stack before thermal breakdown occurs is presented. Simulation results show that point of breakdown is greatly affected by an increase in surrounding temperature and applied electric field. Furthermore, if the stack diameter is large, thermal insulation of the cylindrical surface is a valid approximation. Two different expressions for the electrical conductivity are used, and it is concluded that the Frank-Kamenetskii expression is more conservative in prediction of point of breakdown than the Arrhenius expression, except at high surrounding temperature.

Topical Heading: Transport Phenomena and Fluid Dynamics

Keyword: Dielectric elastomer, Thermal breakdown, Electro-thermal model, Electrical conductivity, Multilayered

Introduction

Dielectric elastomers (DEs) are promising materials for use in various electromechanical applications as actuators, sensors, and generators^{1,2}. Applications have a wide spectrum of sizes, ranging from micro-fluidic pumps^{3,4} over mm-sized Braille displays^{3,5} through

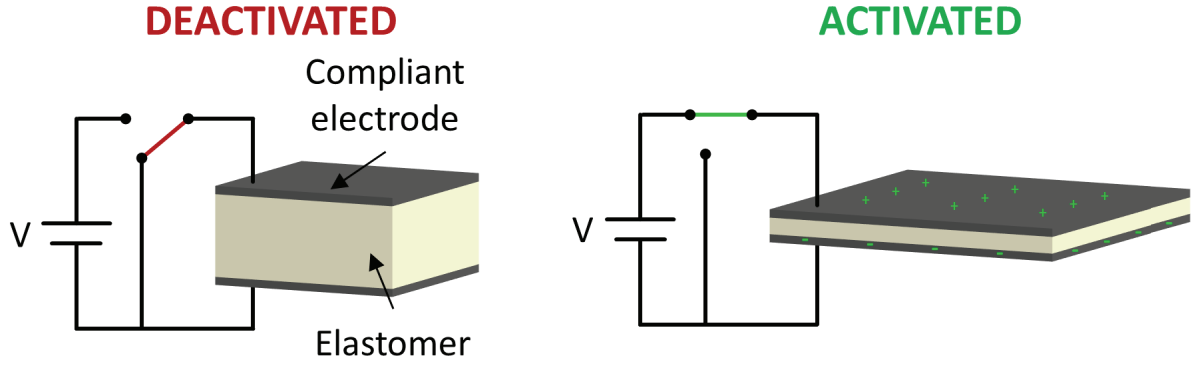


Figure 1: Illustration of the working principle of a dielectric elastomer actuator.

26 envisioned wave energy converters consisting of 400 meter-long tubes^{6,7}.

27 A DE consists of a thin elastomer film sandwiched between two compliant electrodes,
 28 forming a capacitor capable of converting electrical energy to or from mechanical energy,
 29 i.e. a transducer². When an external voltage is applied to the electrodes, the gener-
 30 ated electrostatic pressure causes the electrodes to attract one another, thus decreasing
 31 thickness of the elastomer but increasing area, due to it being a nearly incompressible
 32 material. In this way, electrical energy is converted into mechanical energy. When the ex-
 33 ternal voltage is removed, the elastomer regains its original shape^{1,8}. Figure 1 illustrates
 34 the working principle of a DE actuator.

35 Common materials used for the elastomers include acrylic, polyurethane, natural
 36 rubber, and silicone, with silicone elastomers being those most often used, due to their
 37 high efficiency, reliability, and fast response times⁸. Two common types of electrodes for
 38 DEs are carbon grease and thin metal films such as gold or silver⁹.

39 Since DEs are highly flexible, they may be configured in many different ways, de-
 40 pending on the desired application, driving force, and operating strain¹⁰. Some common
 41 examples in this regard include extender, unimorph, bimorph, diaphragm, and tube con-
 42 figurations^{3,11}. By stacking DEs on top of each other, such that elastomer and electrode
 43 layers alternate, it is possible to increase the obtainable mechanical force in actuator
 44 mode^{9,12} or increase the amount of harvested energy when in generator mode¹³.

45 When applying an electric field to a DE, several types of ageing may occur, and
 46 these can be divided into two main categories: Slow degradation mechanisms and im-
 47 mediate breakdown mechanisms¹⁴. Slow degradation mechanisms lead to electrical trees

48 and water trees^{15,16}, which may take more than one hour from initiation until material
49 breakdown occurs, while breakdown mechanisms are somewhat instantaneous and en-
50 tail partial discharge¹⁷, electromechanical breakdown¹⁸, electrical breakdown^{19,20}, and
51 thermal breakdown²¹⁻²³.

52 Several studies, both experimental and model based, have been made in which the
53 combination of electrical and mechanical forces has been investigated, in order to examine
54 the electrical²⁴⁻²⁸ and electromechanical²⁶⁻³² breakdown of dielectric elastomers. Elec-
55 trical breakdown occurs when the amount of electrical carriers in the material increases
56 exponentially, while electromechanical breakdown is the result of an uneven thinning of
57 the material upon application of an electrical field. However, to the best of our knowl-
58 edge, the combined effect of electrical and thermal energy on the breakdown of dielectric
59 elastomers has received very limited attention. Thus, in this work we establish the basis
60 for investigating thermal breakdown in multilayered dielectric elastomer, by combining
61 electrical and thermal energies in a 2D model in the commercially available FEM soft-
62 ware COMSOL Multiphysics[®]. After establishing the FEM model, a parameter study is
63 conducted in which the effect of various parameters on the point of thermal breakdown
64 is evaluated.

65 **Thermal Breakdown**

66 Thermal breakdown occurs when thermal energy generated within the stack can no longer
67 be balanced by heat loss from the stack into the surroundings, and thus the temperature
68 within the stack will increase towards infinity¹⁴. Thermal energy is mainly generated due
69 to Joule heating of the material, i.e. heating due to electrical resistance in the material.
70 The amount of thermal energy generated per unit volume, q , in a stacked DE with N
71 layers, each of thickness d and cross-section A , is given by Joule's law:

$$q = \frac{V^2}{R N d A} = E^2 \sigma \quad (1)$$

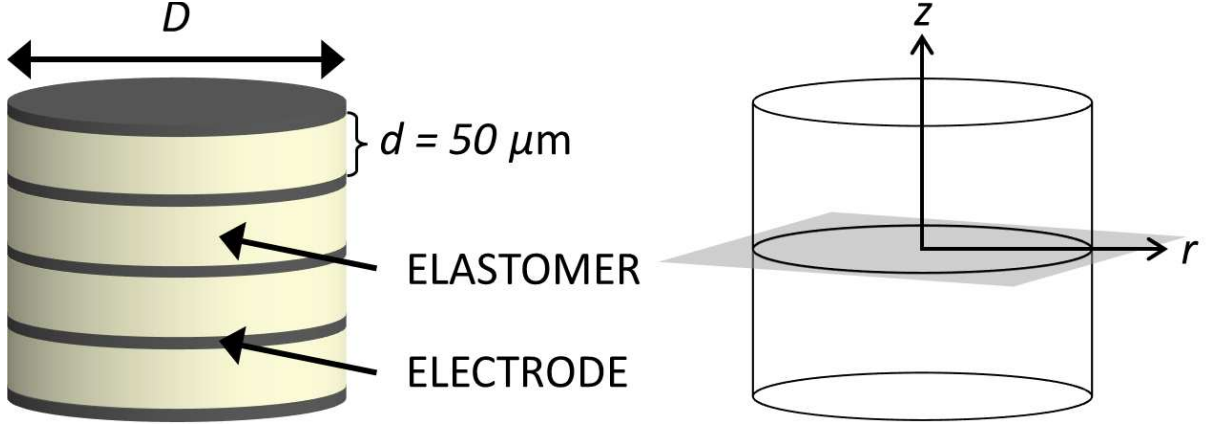


Figure 2: Left: A stacked DE with $N = 4$ layers, each with a thickness of $d = 50 \mu\text{m}$ and a diameter of D . Right: Geometric illustration of the stack, with the gray plate indicating the symmetry plane in the middle of the stack.

72 where V is the applied voltage, R the material resistance, E the applied electric field,
 73 and σ the electrical conductivity of the elastomer. Thermal breakdown is especially
 74 relevant when considering stacked DEs, since multiple layers result in a larger volume
 75 and therefore more Joule heating, without an equal increase in surface area. Thus, heat
 76 loss into local surroundings decreases when N increases.

77 Model Setup

78 As stated earlier, thermal breakdown is especially important when considering a multi-
 79 layered DE. Thus, the configuration considered in this work is a stack of N circular discs
 80 of DEs, as shown in Figure 2. The elastomer layers each have a thickness of $d = 50 \mu\text{m}$
 81 and a thermal conductivity of $k = 0.15 \text{ W/mK}^{3,33}$, which is assumed constant in terms of
 82 both position and temperature. The electrode layers are approximately three orders of
 83 magnitude thinner than the elastomer layers, and thermal conductivity of the conductive
 84 electrodes is much higher than that of the elastomer. Therefore, it is assumed that the
 85 electrodes will not be a limiting factor in heat transport within the stack, and so the
 86 effect of the electrodes is therefore neglected in this work.

87 The steady-state energy balance for the system at hand is as follows:

$$k \nabla^2 T + E^2 \sigma(T) = 0 \quad (2)$$

88 where E is the electric field, σ is the temperature dependant electrical conductivity, and
 89 T is the temperature.

90 First term on the left side of Eq. (2) states the thermal conduction within the stack,
 91 while the second term on the left is the amount of thermal energy generated per unit
 92 volume of the stack, as given in Eq. (1).

93 Electrical Conductivity

94 The elastomer material used for validating the model presented in this paper is Elastosil
 95 RT625 from Wacker Chemie AG. The electrical conductivity of RT625 as a function of
 96 temperature was measured through dielectric relaxation spectroscopy, using a Novocon-
 97 trol Alpha-A high-performance frequency analyser at 1 Hz and 1 V/mm. The thickness of
 98 the test sample was 1.316 mm and the diameter of the sample was 25 mm. The electrodes
 99 used were 2 mm disposable gold-plated flat electrodes from Novocontrol Technologies with
 100 a diameter of 20 mm for the top electrode and 40 mm for the bottom electrode. The
 101 obtained experimental data are shown in Figure 3.

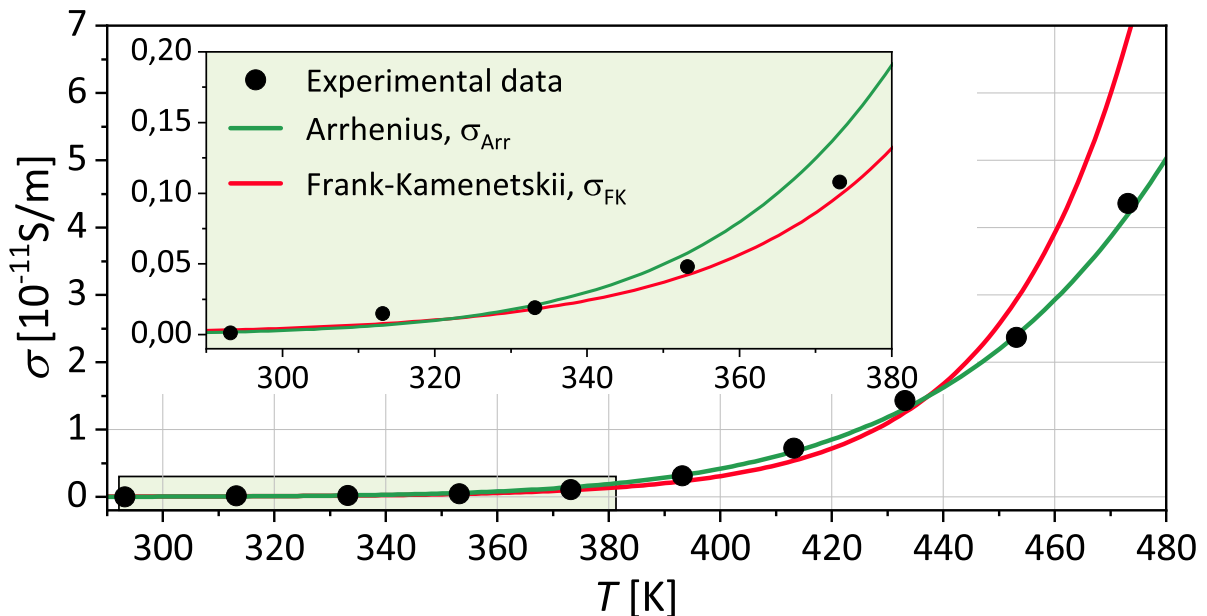


Figure 3: Experimental data (●) for the electrical conductivity of Elastosil RT625, fitted with Arrhenius expression (—), Eq. (5), and Frank-Kamenetskii expression (—), Eq. (6).

102 Typically the electrical conductivity of an elastomer varies with temperature in ac-

103 cordance to an Arrhenius-type relation:

$$\sigma_{\text{Arr}}(T) = \sigma_{0,\text{Arr}} \exp\left(-\frac{\beta_{\text{Arr}}}{T}\right) \quad (3)$$

104 where $\sigma_{0,\text{Arr}}$ is the pre-exponential factor, and β_{Arr} , with a unit of temperature, is the
105 ratio between the activation energy of conduction and Boltzmann's constant¹⁴. Due to
106 mathematical difficulties involved in integrating $\exp(-T^{-1})$, it is common to use a Frank-
107 Kamenetskii approximation of Eq. (3), which entails taking a Taylor-series expansion
108 of the exponential around a reference temperature³⁴. The resulting σ_{FK} function is as
109 follows:

$$\sigma_{\text{FK}}(T) = \sigma_{0,\text{FK}} \exp(\beta_{\text{FK}} T) \quad (4)$$

110 where β_{FK} has units of inverse temperature.

111 From the experimental data obtained, the following Arrhenius expression and Frank-
112 Kamenetskii expression has been attained:

$$\sigma_{\text{Arr}}(T) = 1.261 \cdot 10^{-5} \frac{\text{S}}{\text{m}} \cdot \exp\left(-\frac{5968 \text{ K}}{T}\right) \quad (5)$$

$$\sigma_{\text{FK}}(T) = 1.327 \cdot 10^{-19} \frac{\text{S}}{\text{m}} \cdot \exp\left(0.0424 \text{ K}^{-1} \cdot T\right) \quad (6)$$

113 The two fitted expressions for the electrical conductivity is plotted along side the
114 experimental data in Figure 3. From Figure 3 it can be seen that at low temperatures
115 both the Arrhenius expression and the Frank-Kamenetskii expression are excellent at
116 describing the temperature dependence of the electrical conductivity, but as temperature
117 increases, the Frank-Kamenetskii fitting falls short. However, the mathematically simpler
118 Frank-Kamenetskii expression is an overall good approximation of the Arrhenius function
119 in the range from room temperature through 430 K.

120 Analytical Model

121 In order to obtain an analytical solution to the model put forth, it is assumed that the
 122 cylindrical surface of the DE is thermally insulated, and that the temperature within the
 123 stack only varies in height, i.e. z -direction (see Figure 2). Furthermore, the mathemat-
 124 ically simpler Frank-Kamenetskii expression for the electrical conductivity obtained in
 125 Eq. (6) is utilised. The energy balance put forth in Eq. (2) therefore simplifies to:

$$k \frac{d^2 T}{dz^2} + E^2 \sigma_{\text{FK}}(T) = 0 \quad (7)$$

126 By assuming that the temperature on the top and the bottom of the stack is constant
 127 and equal to the temperature of the surroundings, $T(z = \pm \frac{1}{2} N d) = T_0$, a symmetry
 128 plane in the middle of stack is employed, and an analytical solution to Eq. (7), can be
 129 found. The analytical solution may be formulated as a relation between the maximum
 130 temperature, $T(z = 0) = T_{\text{max}}$, and a non-dimensional parameter λ as follows:

$$\lambda = 2 \exp(-\theta_{\text{max}}) \left(\operatorname{arctanh} \sqrt{1 - \exp(-\theta_{\text{max}})} \right)^2 \quad (8)$$

131 where $\theta_{\text{max}} = \beta_{\text{FK}}(T_{\text{max}} - T_0)$ is a dimensionless maximum temperature, and:

$$\lambda = \frac{\sigma_{0,\text{FK}} \exp(\beta_{\text{FK}} T_0) \beta_{\text{FK}} (E N d)^2}{4k} \quad (9)$$

132 The parameter λ in Eq. (9) is in itself a function of several parameters, so in order to
 133 illustrate how the analytical solution obtained in Eq. (8) varies in a physical setup, it is
 134 plotted in Figure 4 as a function of: (a) E , (b) T_0 , and (c) N . The base case values are
 135 $E = 100 \text{ V}/\mu\text{m}$, $T_0 = 288 \text{ K}$, and $N = 2000$, from which one parameter is swept in each
 136 figure while keeping the remaining two constant. As the value of the sweeping parameters
 137 increase, the slope of the lines ($\frac{dT_{\text{max}}}{dE}$, $\frac{dT_{\text{max}}}{dT_0}$, or $\frac{dT_{\text{max}}}{dN}$, respectively) approach infinity and
 138 ends abruptly at some given parameter value, denoted as the points of breakdown. These
 139 points, are the highest values of the sweeping parameters at which it is possible to obtain
 140 steady-state solutions, since above these points the maximum temperature will be infinity.

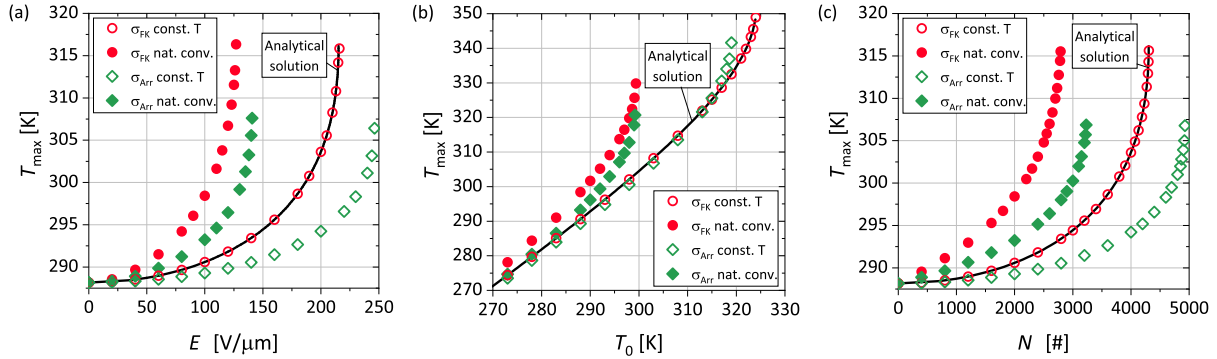


Figure 4: T_{\max} within a stacked DE as a function of: (a) E , (b) T_0 , and (c) N . Simulations using two σ -functions (σ_{FK} (\bullet, \circ) and σ_{Arr} (\blacklozenge, \diamond)) and two boundary conditions on the top and bottom (constant temperature (\circ, \diamond) and natural convection (\bullet, \blacklozenge)) are shown, as well as the analytical solution ($-$). The base case values are $E = 100 \text{ V}/\mu\text{m}$, $T_0 = 288 \text{ K}$, and $N = 2000$, from which one parameter is swept while keeping the remaining constant. Thermal insulation on the cylindrical surface is assumed.

141 For the analytical model the breakdown points are $E_{\text{BD}} = 215 \text{ V}/\mu\text{m}$, $T_{0,\text{B}} = 324 \text{ K}$, and
 142 $N_{\text{BD}} = 4305$.

143 It should be emphasized that the breakdown values presented here are for a steady-
 144 state breakdown, thus thermal breakdown will occur over time at parameter values higher
 145 than the steady-state breakdown values.

146 Simulated Model

147 In order to obtain more complex and realistic results than the analytical solution, the
 148 model stated in Eq. (2) is implemented into the commercial finite element simulation
 149 software COMSOL Multiphysics[®]. In COMSOL Multiphysics[®] it is utilized that the
 150 geometry of the multilayered stack of dielectric elastomer is 2D axisymmetric, and thus
 151 a 2D axisymmetric model has been set up using the "Heat Transfer in Solids" module
 152 applying a heat source with the quantity specified in Eq. (1). The energy balance solved
 153 is:

$$k \left[\frac{1}{r} \frac{\partial}{\partial r} \left(r \frac{\partial T}{\partial r} \right) + \frac{\partial^2 T}{\partial z^2} \right] + E^2 \sigma(T) = 0 \quad (10)$$

154 where both the Arrhenius expression and the Frank-Kamenetskii expression for the elec-
 155 trical conductivity has been used.

156 **Validation of Numerical Simulation**

157 The analytical solution from Eq. (8) is used to verify simulated results of the same setup
158 in COMSOL Multiphysics[®]. It is therefore assumed that the cylindrical surface of the
159 stack is thermally insulated, and the temperature on the top and bottom of the stack is
160 constant and equal to the surroundings. Furthermore, the Frank-Kamenetskii expression
161 for the electrical conductivity given in Eq. (6) is used.

162 The simulated results using σ_{FK} and $T(z = \pm \frac{1}{2}Nd) = T_0$ are shown in Figure 4, and
163 it can be seen that these are in full agreement with the analytical solution obtained for
164 all three varied parameters.

165 **Including Natural Convection as Means of Heat Transfer**

166 Instead of using the crude approximation that the temperature at the top and bottom
167 of the DE stack is equal to the temperature of the surroundings, a more realistic model
168 may be obtained by including natural convection on the top and bottom of the stack.
169 The heat transfer functions used are as follows³⁵:

$$h_t = 2.44 \text{ W/m}^2\text{K} (T_t - T_0)^{0.25} \quad (11)$$

$$h_b = 1.31 \text{ W/m}^2\text{K} (T_b - T_0)^{0.25} \quad (12)$$

170 where T_t and T_b are temperatures at the top and bottom plates, respectively. Simulated
171 results using natural convection as boundary conditions are shown in Figure 4. In all three
172 cases, when varying E , T_0 , or N , it is notable that results from simulations with natural
173 convection have a lower breakdown point than simulations where $T(z = \pm \frac{1}{2}Nd) = T_0$ is
174 assumed. When assuming a constant temperature at the top and bottom, the assumption
175 effectively used is that all excess thermal energy is removed from the surfaces, i.e. perfect
176 heat transfer. However, with natural convection as the boundary condition, the heat
177 transfer is no longer perfect, and so the temperature at the top and bottom will be higher
178 than the surroundings, thereby leading to a higher T_{max} and thus lower breakdown point.

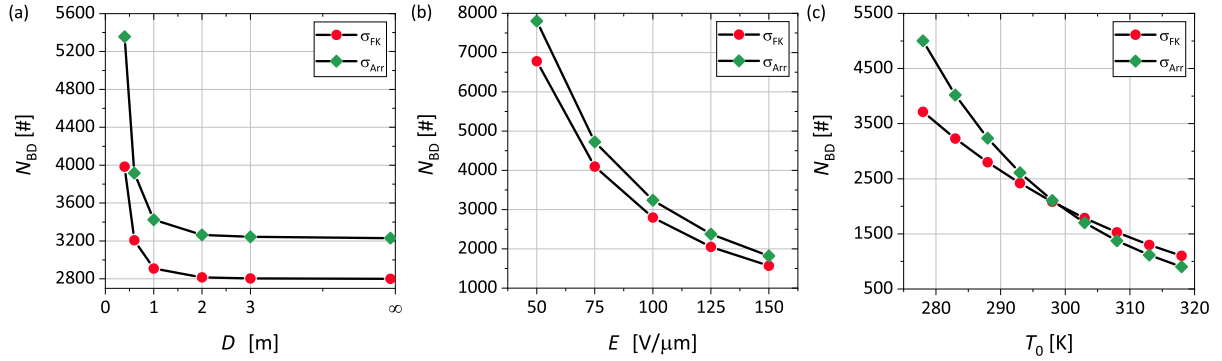


Figure 5: N_{BD} as a function of: (a) D , (b) E , and (c) T_0 for a stacked DE with natural convection on the top and bottom, according to Eq. (11) and (12). Two fittings of the electrical conductivity has been used in the simulations; Frank-Kamenetskii (\bullet) and Arrhenius (\blacklozenge). The base case values are $E = 100 \text{ V}/\mu\text{m}$, $T_0 = 288 \text{ K}$, and $D = \infty$ (thermal insulation on the cylindrical surface), from which one parameter is swept while keeping the remaining constant.

179 Significance of Expression for Electrical Conductivity

180 Up to this point, the Frank-Kamenetskii equation for electrical conductivity, σ_{FK} , has
 181 been used. However, as stated earlier, this expression is an approximation of the more
 182 realistic Arrhenius equation, σ_{Arr} . Therefore, simulations using σ_{Arr} as given in Eq. (5)
 183 were performed in COMSOL Multiphysics[®], and the results obtained are shown in Figure
 184 4.

185 By comparing results from simulations where σ_{FK} is used to ones where σ_{Arr} is used,
 186 when varying E and N (Figure 4 (a) and (c)), it is evident that results using σ_{FK} always
 187 underestimate the breakdown value of E or N , for both cases of boundary conditions.
 188 When varying the surrounding temperature (Figure 4 (b)), results using σ_{FK} slightly
 189 overestimate the maximum temperature at low T_0 , but at high T_0 the maximum temper-
 190 ature is underestimated. Consequently, $T_{0,\text{BD}}$ is overestimated with Frank-Kamenetskii
 191 approximated results compared to Arrhenius fitted results. This crossover of the Arrhe-
 192 nius and Frank-Kamenetskii fitted results is assigned to the crossover in the fittings of
 193 σ_{Arr} and σ_{FK} in Figure 3. However, σ_{FK} is an acceptable approximation of σ_{Arr} as long
 194 as T_0 is not too high.

195 Parameter Study

196 As mentioned earlier, thermal breakdown is more prone to occur when DEs are stacked, so
197 a parameter study is performed in order to investigate how different design and operating
198 parameters affect the possible amount of layers in a stacked DE before thermal breakdown
199 occurs, hence N_{BD} .

200 Diameter

201 Instead of assuming thermal insulation on the cylindrical surface of the stack, natural
202 convection is also assumed to occur on this surface, with the following heat transfer
203 function³⁵:

$$h_c = 1.97 \text{ W/m}^2\text{K} (T_c - T_0)^{0.25} \quad (13)$$

204 where T_c is the temperature on the cylindrical surface of the stacked DE. Figure 5 (a)
205 shows results from simulations in COMSOL Multiphysics[®] when varying the diameter of
206 the stack, D . N_{BD} decreases significantly when increasing D for both electrical conduc-
207 tivity fittings. When the stack diameter approaches zero, a stack with an infinite amount
208 of layers could theoretically be constructed, because the thermal energy generated within
209 the stack never exceeds the amount of energy transferred away at the surface, due to the
210 fact that the ratio between surface area and volume approaches infinity. On the contrary,
211 when the stack diameter approaches infinity, the amount of layers possible asymptotically
212 approaches the N_{BD} value obtained when assuming thermal insulation on the cylindrical
213 surface of the stack. This value is 2800 layers when using σ_{FK} and 3230 layers when using
214 σ_{Arr} . For the remaining simulations, thermal insulation on the cylindrical surface is used,
215 since this minimizes simulation time.

216 Electric Field

217 A second important parameter is the applied electric field and its effect on N_{BD} , as shown
218 in Figure 5 (b). It is evident that N_{BD} decreases as E increases. This is explained by
219 Eq. (1), which states that the amount of generated energy increases with electric field

220 squared. Thus, when more energy is generated, T_{\max} increases, and fewer layers can
221 therefore be stacked before thermal breakdown occurs.

222 Temperature of Surroundings

223 The third examined parameter is the temperature of the surroundings, with the results
224 as shown in Figure 5 (c). It is notable that N_{BD} decreases when T_0 increases. The
225 driving force for natural convection is the difference in temperature between surroundings
226 and stack surface, as seen in Eq. (11) and (12). Thus, when the temperature of the
227 surroundings is increased, the driving force is decreased. Consequently, the temperature
228 within the stack is increased and thermal breakdown occurs. It should be noted that
229 once again, the crossover of results with σ_{FK} and σ_{Arr} is seen, as explained earlier.

230 Discussion

231 The lowest value of N_{BD} obtained in the results shown in Figure 5 is $N_{\text{BD}} = 904$ at $T_0 =$
232 318 K , $E = 100 \text{ V}/\mu\text{m}$, and with thermal insulation on the cylindrical surface. However,
233 this amount of layers is far beyond the amount currently seen in any applications; for
234 example, SBM Offshore has built a wave energy harvester with a maximum number of
235 300 layers⁷.

236 The overestimation of the possible number of layers predicted by simulations compared
237 to experimental results may be explained by the fact that no mechanical deformation of
238 the stack is taken into consideration in the model presented herein. Modelling the electro-
239 mechanical coupling of dielectric elastomers is addressed multiple times in the literature,
240 e.g by Hoffstadt and Maas³⁶, Dorfmann and Ogden^{37,38}, Zhao and Suo³⁹, and Qu and
241 Suo²⁹. If the electro-mechanical coupling was included in the electro-thermal model pre-
242 sented in this work, the electric field would increase due to compression of the elastomer
243 layer. Along side an increase in the electric field, the amount of energy generated by
244 Joule heating, i.e. Eq. (1), would also increase leading to higher temperatures within
245 the stack and thus less possible numbers of stacked layers. Consequently, the point of

246 thermal breakdown, N_{BD} , would decrease considerably, if the electro-mechanical coupling
247 had been included as well.

248 Furthermore, the elastomer material is assumed not to have any impurities or inho-
249 mogeneous regions, which are inevitable in real-life products. Imperfections would lead
250 to a lower N_{BD} , since these areas of impurities or inhomogeneous regions will inherently
251 have a higher thermal conductivity and thus serve as hotspots in the material. Last but
252 not least, the model presented herein does not take into account any thermal degradation
253 processes that may take place in the elastomer when the temperature of the material is
254 elevated. Thus, the importance of the results presented lies not in the specific values of
255 N_{BD} obtained but rather in the trend obtained when varying a given parameter.

256 **Conclusion**

257 In this paper, an electro-thermal model of a stacked DE with N layers has been presented,
258 which is able to predict the point of thermal breakdown. Two types of fitting functions
259 for electrical conductivity have been used, and it can be concluded that the use of the
260 mathematically simpler Frank-Kamenetskii approximation is acceptable, albeit conserva-
261 tive, except at high surrounding temperatures. A parameter study was conducted from
262 which it can be concluded that if the diameter of the stack is large, it is suitable to assume
263 thermal insulation of the cylindrical surface of the stack. Furthermore, it has been found
264 that increasing the applied electric field or the temperature of the surroundings greatly
265 decreases the possible number of layers in a stacked DE.

266 **Acknowledgements**

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268 Hansens Fond, and they would also like to thank senior researcher Liyun Yu at DTU for
269 performing the electrical conductivity measurements.

270 **Notation**

β	Factor in $\sigma_{\text{FK}}(T)$ [K^{-1}] or $\sigma_{\text{Arr}}(T)$ [K]
λ	Dimensionless parameter in analytical solution [-]
σ	Electrical conductivity [S/m]
σ_0	Factor in $\sigma_{\text{FK}}(T)$ or $\sigma_{\text{Arr}}(T)$ [S/m]
θ	Dimensionless temperature [-]
A	Cross-section area of DE stack [m^2]
d	Thickness of DE [m]
D	Diameter of stack [m]
271 E	Electric field [V/m]
h	Heat transfer function [$\text{W}/\text{m}^2\text{K}$]
k	Thermal conductivity [W/mK]
N	Amount of layers [#]
q	Generated thermal energy pr. volume [W/m^3]
R	Resistance [Ω]
T	Temperature [K]
V	Voltage [V]

272 **Subscripts**

Arr	Arrhenius equation
b	Bottom surface of DE stack
BD	Breakdown
c	Cylindrical surface of DE stack
273 FK	Frank-Kamenetskii approximation
max	Maximum
t	Top surface of DE stack
0	Surroundings

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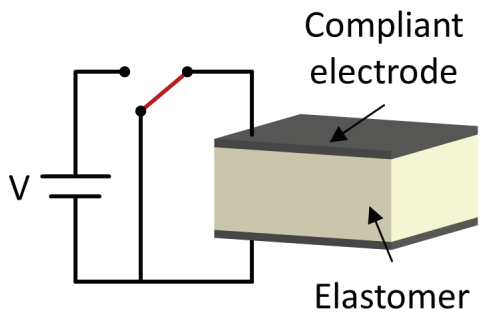
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354 List of Figures

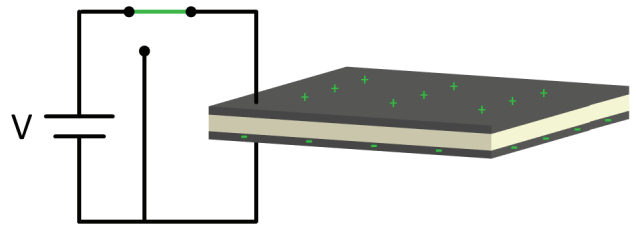
355	1	Illustration of the working principle of a dielectric elastomer actuator. . . .	2
356	2	Left: A stacked DE with $N = 4$ layers, each with a thickness of $d = 50 \mu\text{m}$	
357		and a diameter of D . Right: Geometric illustration of the stack, with the	
358		gray plate indicating the symmetry plane in the middle of the stack. . . .	4
359	3	Experimental data (\bullet) for the electrical conductivity of Elastosil RT625,	
360		fitted with Arrhenius expression ($-$), Eq. (5), and Frank-Kamenetskii	
361		expression ($-$), Eq. (6).	5
362	4	T_{max} within a stacked DE as a function of: (a) E , (b) T_0 , and (c) N .	
363		Simulations using two σ -functions (σ_{FK} (\bullet, \circ) and σ_{Arr} (\blacklozenge, \diamond)) and two	
364		boundary conditions on the top and bottom (constant temperature (\circ, \diamond))	
365		and natural convection (\bullet, \blacklozenge)) are shown, as well as the analytical solution	
366		($-$). The base case values are $E = 100 \text{ V}/\mu\text{m}$, $T_0 = 288 \text{ K}$, and $N = 2000$,	
367		from which one parameter is swept while keeping the remaining constant.	
368		Thermal insulation on the cylindrical surface is assumed.	8
369	5	N_{BD} as a function of: (a) D , (b) E , and (c) T_0 for a stacked DE with	
370		natural convection on the top and bottom, according to Eq. (11) and (12).	
371		Two fittings of the electrical conductivity has been used in the simulations;	
372		Frank-Kamenetskii (\bullet) and Arrhenius (\blacklozenge). The base case values are $E =$	
373		$100 \text{ V}/\mu\text{m}$, $T_0 = 288 \text{ K}$, and $D = \infty$ (thermal insulation on the cylindrical	
374		surface), from which one parameter is swept while keeping the remaining	
375		constant.	10

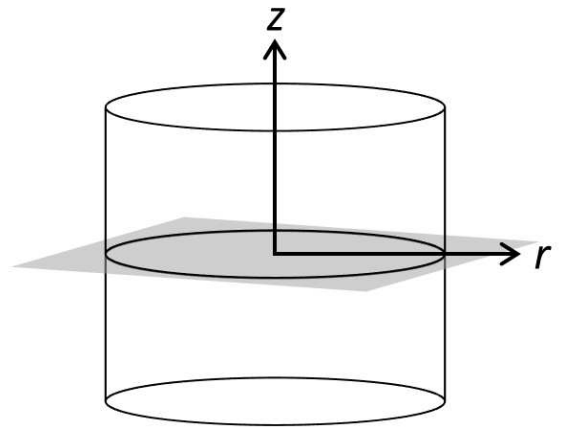
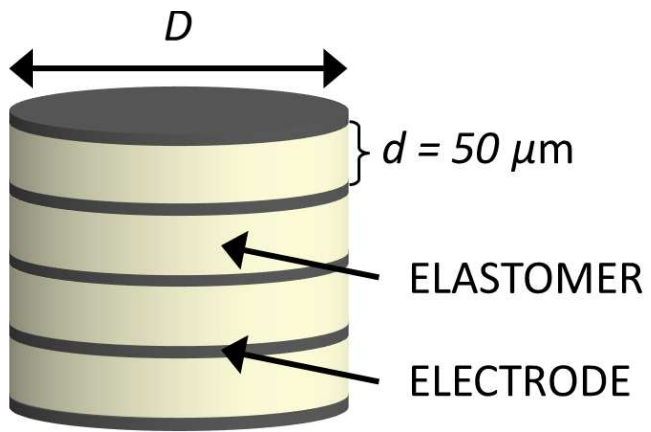
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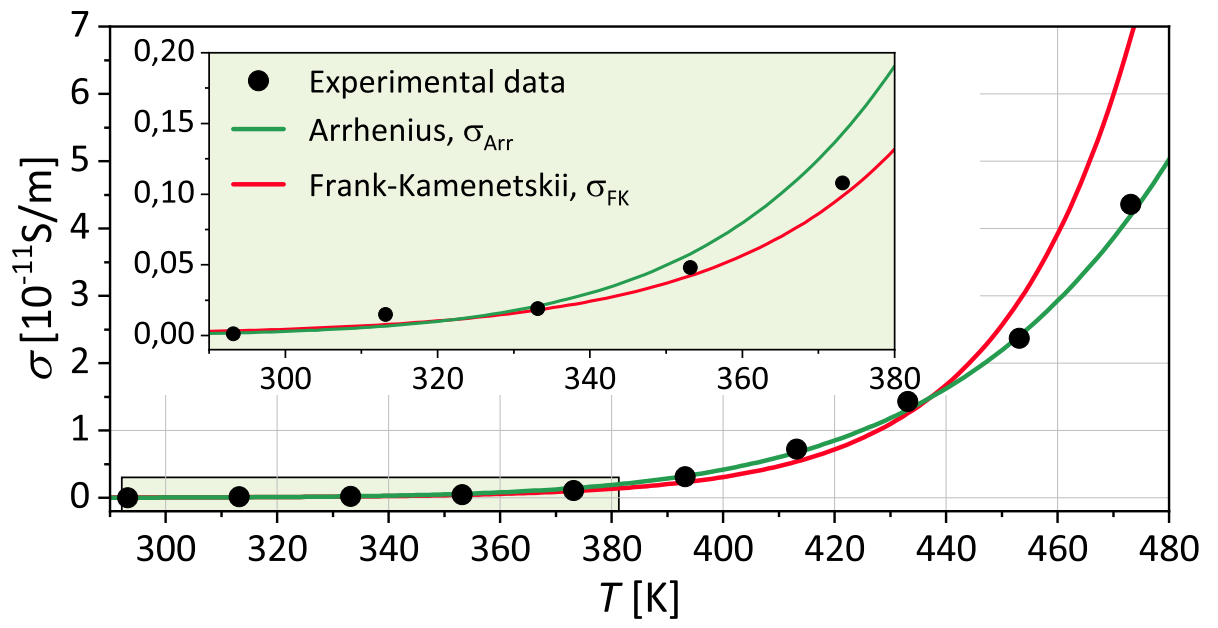
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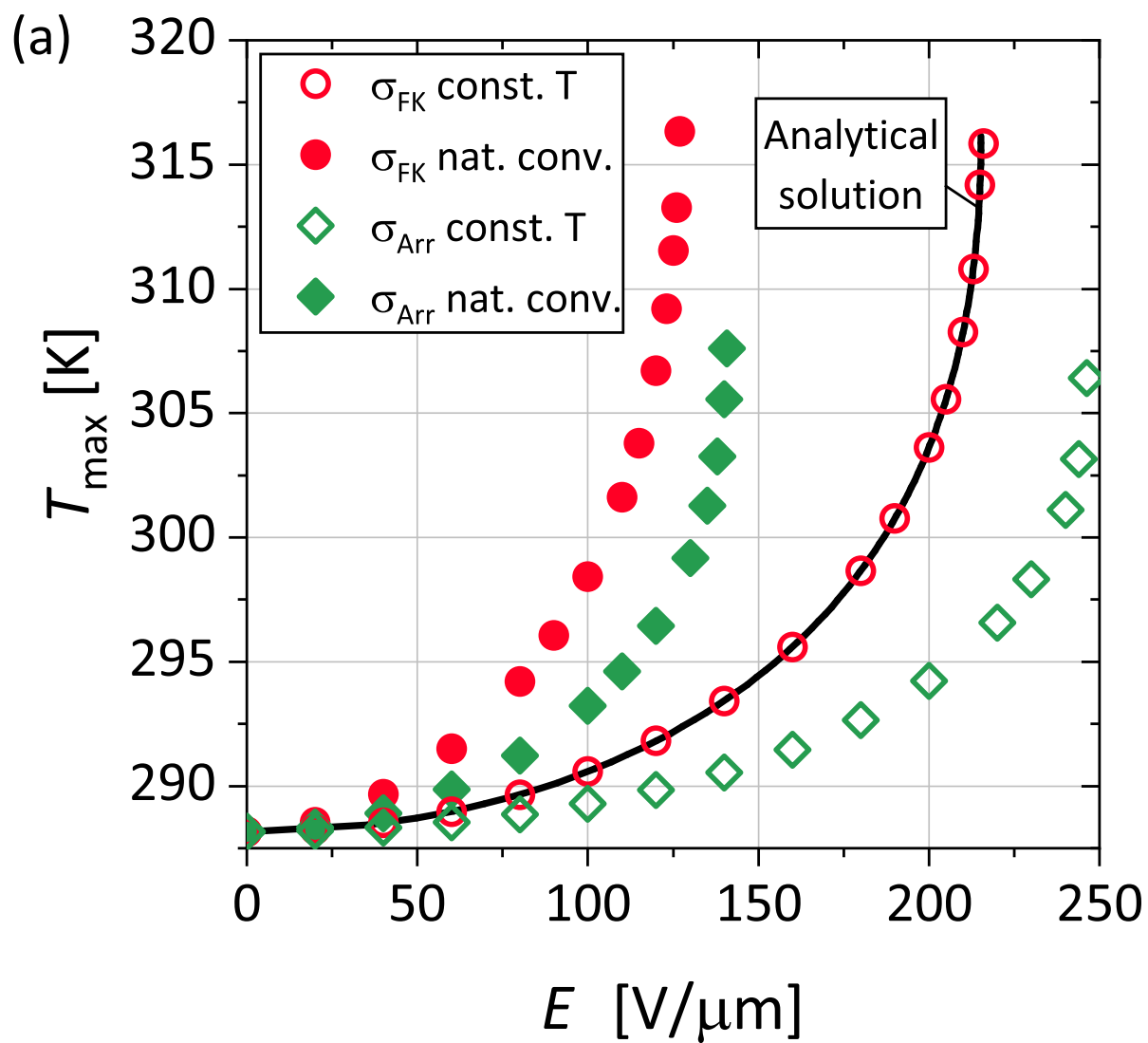




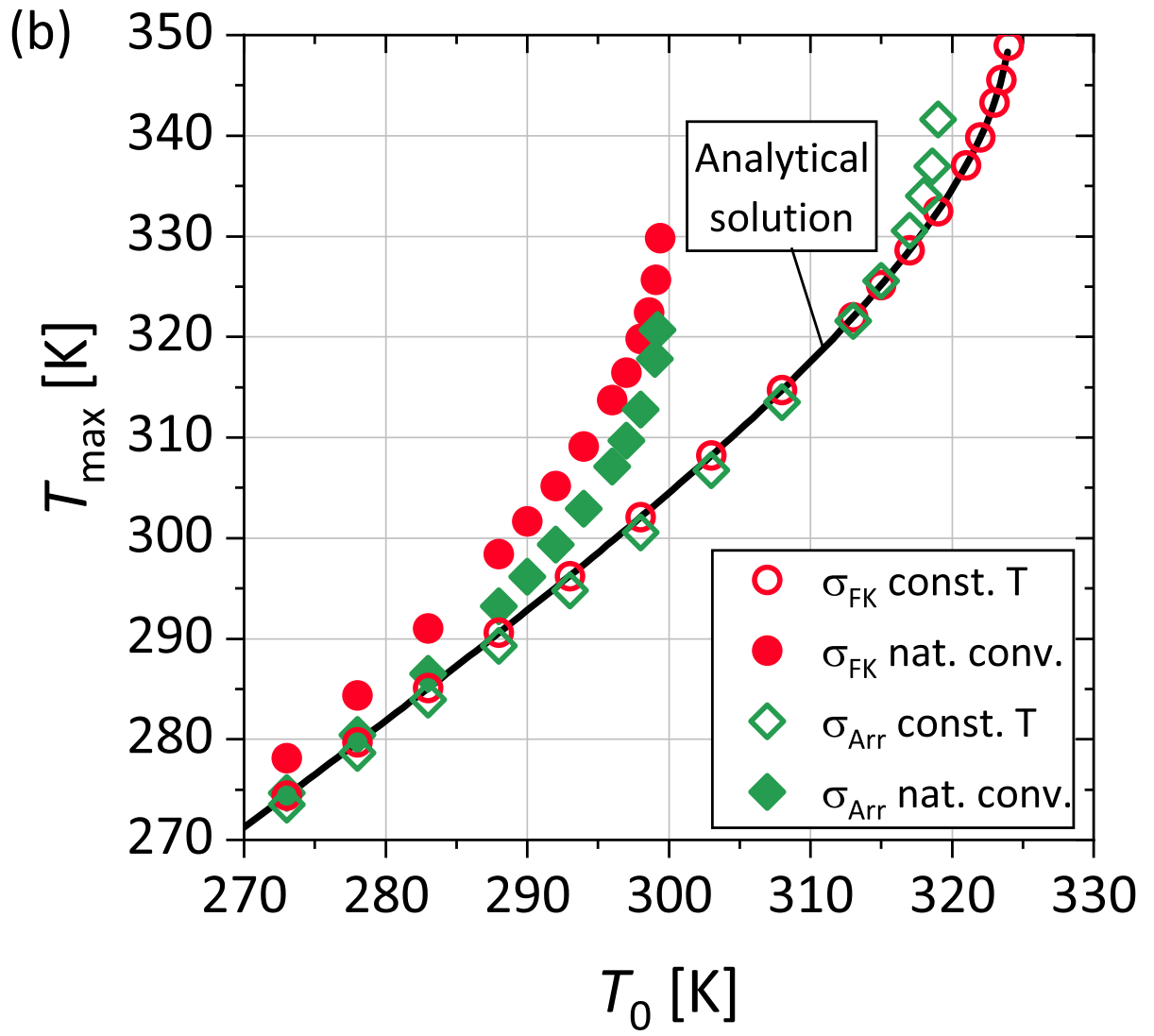
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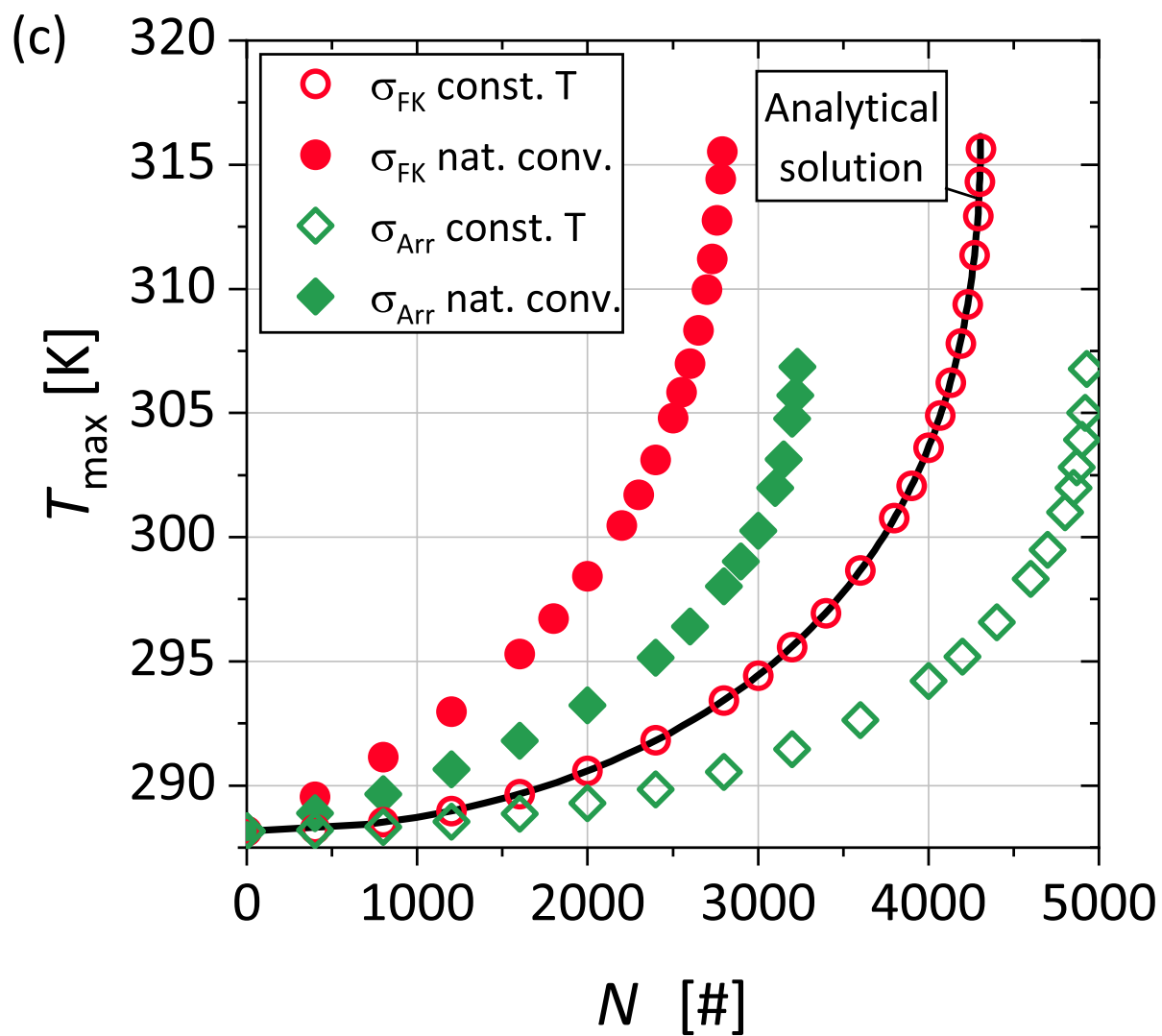


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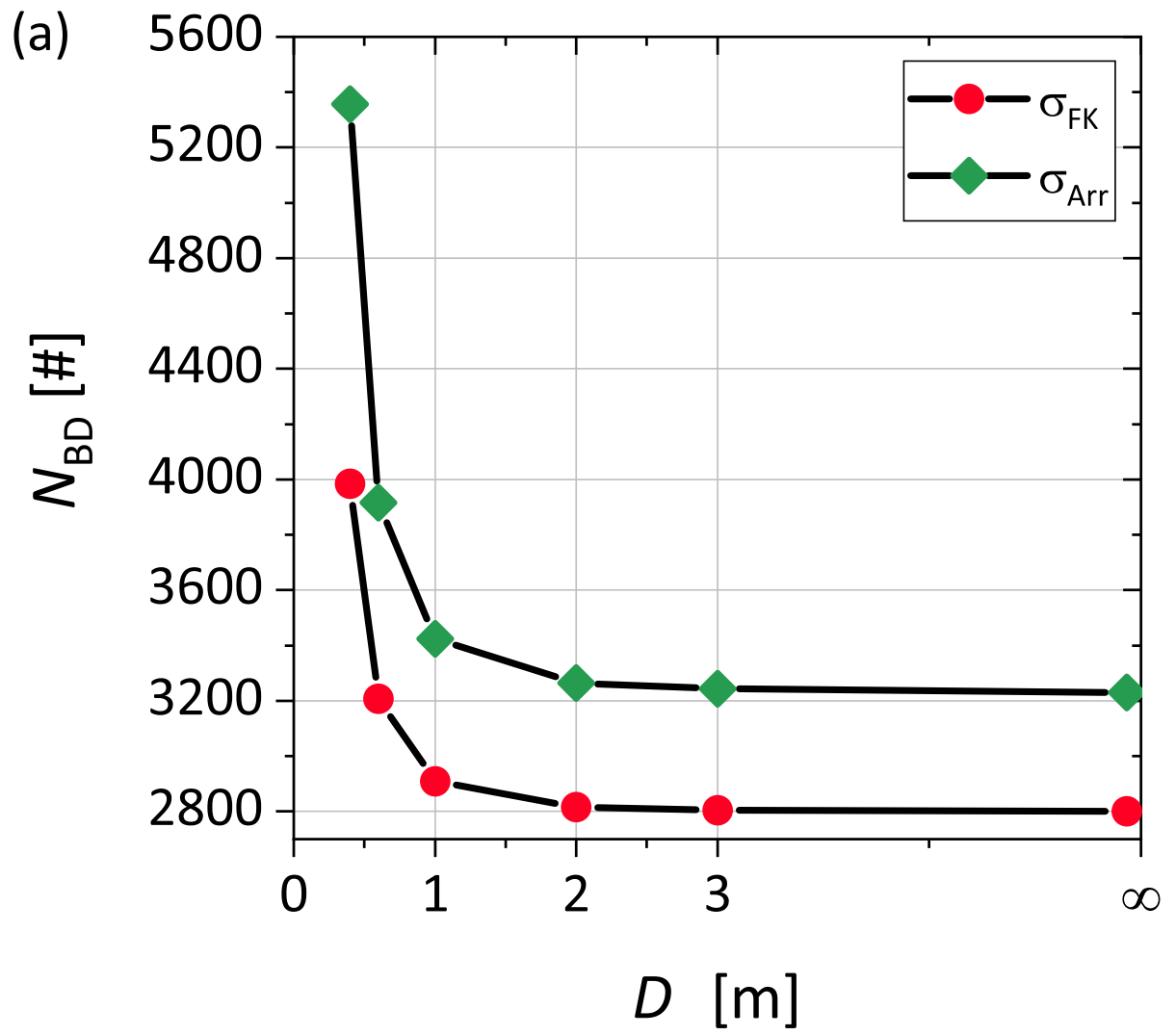


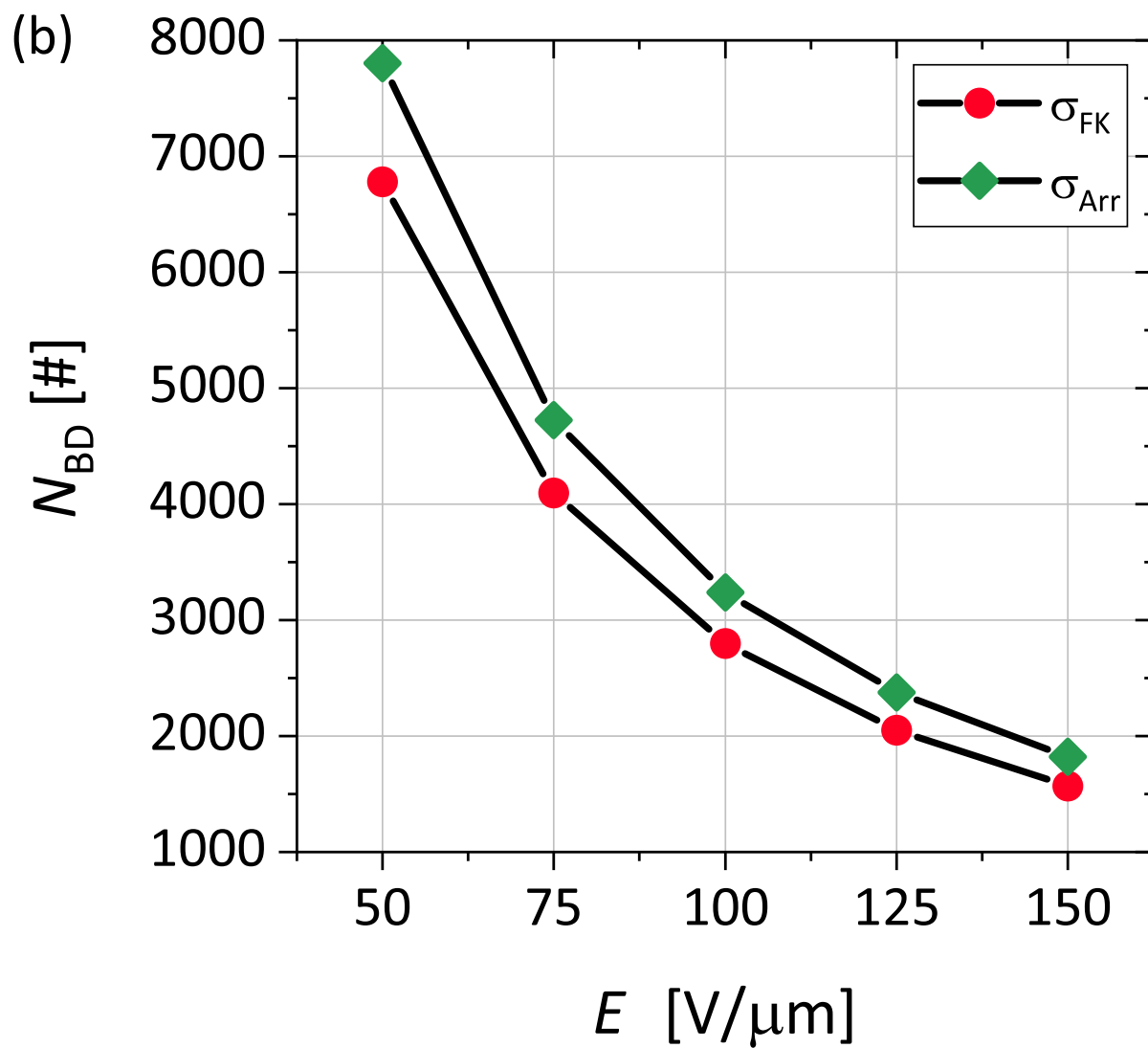
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