Finite volume analysis of temperature effects induced by active MRI implants: 2. Defects on active MRI implants causing hot spots

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Abstract

Background: Active magnetic resonance imaging implants, for example stents, stent grafts or vena cava filters, are constructed as wireless inductively coupled transmit and receive coils. They are built as a resonator tuned to the Larmor frequency of a magnetic resonance system. The resonator can be added to or incorporated within the implant. This technology can counteract the shielding caused by eddy currents inside the metallic implant structure. This may allow getting diagnostic information of the implant lumen (in stent stenosis or thrombosis for example). The electromagnetic rf-pulses during magnetic resonance imaging induce a current in the circuit path of the resonator. A by material fatigue provoked partial rupture of the circuit path or a broken wire with touching surfaces can set up a relatively high resistance on a very short distance, which may behave as a point-like power source, a hot spot, inside the body part the resonator is implanted to. This local power loss inside a small volume can reach ¼ of the total power loss of the intact resonating circuit, which itself is proportional to the product of the resonator volume and the quality factor and depends as well from the orientation of the resonator with respect to the main magnetic field and the imaging sequence the resonator is exposed to.

Methods: First an analytical solution of a hot spot for thermal equilibrium is described. This analytical solution with a definite hot spot power loss represents the worst case scenario for thermal equilibrium inside a homogeneous medium without cooling effects. Starting with this worst case assumptions additional conditions are considered in a numerical simulation, which are more realistic and may make the results less critical. The analytical solution as well as the numerical simulations use the experimental experience of the maximum hot spot power loss of implanted resonators with a definite volume during magnetic resonance imaging investigations. The finite volume analysis calculates the time developing temperature maps for the model of a broken linear metallic wire embedded in tissue. Half of the total hot spot power loss is assumed to diffuse into both wire parts at the location of a defect. The energy is distributed from there by heat conduction. Additionally the effect of blood perfusion and blood flow is respected in some simulations because the simultaneous appearance of all worst case conditions, especially the absence of blood perfusion and blood flow near the hot spot, is very unlikely for vessel implants.

Results: The analytical solution as worst case scenario as well as the finite volume analysis for near worst case situations show not negligible volumes with critical temperature increases for part of the modeled hot spot situations. MR investigations with a high rf-pulse density lasting below a minute can establish volumes of several cubic millimeters with temperature increases high enough to start cell destruction. Longer exposure times can involve volumes larger than 100 mm³. Even temperature increases in the range of thermal ablation are reached for substantial volumes. MR sequence exposure time and hot spot power loss are the primary factors influencing the volume with critical temperature increases.
increases. Wire radius, wire material as well as the physiological parameters blood perfusion and blood flow inside larger vessels reduce the volume with critical temperature increases, but do not exclude a volume with critical tissue heating for resonators with a large product of resonator volume and quality factor.

**Conclusion:** The worst case scenario assumes thermal equilibrium for a hot spot embedded in homogeneous tissue without any cooling due to blood perfusion or flow. The finite volume analysis can calculate the results for near and not close to worst case conditions. For both cases a substantial volume can reach a critical temperature increase in a short time. The analytical solution, as absolute worst case, points out that resonators with a small product of inductance volume and quality factor ($Q V_{ind} < 2 \text{ cm}^3$) are definitely save. Stents for coronary vessels or resonators used as tracking devices for interventional procedures therefore have no risk of high temperature increases. The finite volume analysis shows for sure that also conditions not close to the worst case reach physiologically critical temperature increases for implants with a large product of inductance volume and quality factor ($Q V_{ind} > 10 \text{ cm}^3$). Such resonators exclude patients from exactly the MRI investigation these devices are made for.

**Background**

Metallic implants often cause distortions inside magnetic resonance images. These effects arise either from the different susceptibility of tissue and metal, disturbing the gradient for spatial encoding, or from induced eddy currents on the metallic implant structure forming a Faraday cage [1-4]. An advantageous solution to reduce the eddy current shielding is to amplify the transmitted signal to and the detected signal from the spin ensemble inside the Faraday cage. A local amplification is possible by using resonators tuned to the Larmor frequency of a specific "Magnetic Resonance Imaging" (MRI) field strength [5-11]. These resonators operate as inductively coupled transmit and receive coils and can be integrated into the metallic structure of the implant itself or added around/on the normal implant structure.

This technology has the great advantage of amplifying the signal only, where it is needed, i.e., inside the Faraday cage. The signal or contrast behavior of the rest of the image plane (volume) is unaffected by these devices. Up to now, active MRI implants have not been tested in clinical trials, but active MRI stents have been investigated in rabbits [9,10]. Examples of MRI images with active implants are also shown in [12], whereas pictures of implant prototypes can be found in [11]. These prototypes are the basis of this publication. In case of a break-through of this technology, not only active MRI stents, but also larger implants like aortic stent grafts or vena cava filters are candidates for this technology.

The resonator feature adds local power losses during spin ensemble excitations inside such devices. This investigation uses the known maximum additional total power loss of the entire LC-circuit [11,12] and the known maximum hot spot power loss for defects on the electrical paths [12] to calculate temperature maps around hot spots. A defect like a rupture or a partial rupture on the electric path of active implants can be provoked by fatigue of material after a long implantation time with perpetually changing forces and permanent movements of the implant struts due to the cardiac cycle [13,14]. An analytical solution is available for thermal equilibrium and a hot spot inside a homogeneous medium, like tissue. This analytical solution is the absolute worst case, but overestimates the real situation. Firstly no imaging sequence lasts long enough to reach thermal equilibrium and secondly the metallic mesh of an active implant distributes the power loss $P_{hot}$ of a hot spot more efficiently than a pure tissue surrounding does. A finite volume analysis respects these situations more precisely and can investigate, whether failures of such resonators can cause unsafe conditions during MRI acquisitions even with some additional temperature reduction mechanisms. A robust and easy-to-implement algorithm is used for the risk analysis, because this simulation does not have to predict exact temperature increases, contrary to planning algorithms for therapies like hyperthermia or thermal ablations. Instead the analytical solution gives the principal risk for the worst case. The finite volume calculations should evaluate, if the risk also exists using a metallic wire inside homogeneous tissue and even with cooling due to blood perfusion superior to the physiological values and blood flow. Danger in our understanding means, that a substantial part of tissue volume is heated to a temperature, which can induce cell death. The simulations calculate temperature maps developing in time around a defect. From these temperature maps a critical volume with temperatures exceeding a critical value can be calculated. In order to increase the speed of the calculation the finite volume simulation assumes a cylindrical symmetry associated with a linear wire. This involves, that the hot spot power loss is split into two equal parts, which diffuse into both of the assumed fracture surfaces of the metallic wire. The further heat distribution is assumed to arise from heat conduction only, or from heat conduction and blood perfusion – implementing an algorithm based on the idea of Pennes equation [15,16] – or heat conduction, blood perfusion and blood flow – modeled as energy sink – near the hot spot. All simulations are only theoretical, but the total
power loss of an intact active resonator was verified experimentally in a previous investigation [11] as a basis for this theoretical calculations.

**Methods**

**Theory**

**Power loss of resonator**

The total power loss $P_{\text{loss}}$ [W] of a resonator with his axis aligned perpendicular to the main magnetic field and exposed to a series of identical excitation pulses of an MRI investigation is given by [11,12]

$$P_{\text{loss}} = c_{\text{dc}} \cdot c_{\text{pwm}} \cdot \frac{\mu_0}{2} \cdot B^2 \cdot \omega \cdot Q \cdot V_{\text{ind}} = \text{const} \cdot Q \cdot V_{\text{ind}}$$ (1)

where $c_{\text{dc}}$ and $c_{\text{pwm}}$ are dimensionless factors described further below, $\omega_B$ [Vs/(Am)] is the angular resonance frequency, $\mu_0$ [H/m] is the permeability of vacuum, $Q$ is the quality factor of resonance circuit inside tissue, $B_1$ [T] is the amplitude or magnitude of the magnetic field established by a linear or respectively circular polarized transmit coil of the MR system, $B_{\text{ind}}$ is $B_1$, $Q$ is the magnetic field inside the inductance of the resonator and $V_{\text{ind}}$ [m³] is the volume of the resonators inductance. In this investigation the inductance volume and the implant volume are assumed to be equal. The factor $c_{\text{dc}}$ is the duty cycle of pulsed MR sequences and equals the ratio of the duration "rf excitation on" during the total acquisition time and the total acquisition time itself. $c_{\text{pwm}}$ describes the pulse waveform modulation and is the ratio between the energy of one excitation pulse with a maximum amplitude/magnitude A and the energy of a rectangular excitation pulse with same length and identical amplitude/magnitude A. A detailed derivation of Eq. (1) is outlined in [11,12], where also some MR image examples as well as some experimental prototypes are shown.

For a specific sequence on an MRI system with an angular resonance frequency $\omega_B$, the additional absorbed power is proportional to the product $V_{\text{ind}}$ [Q] of the inductance volume $V_{\text{ind}}$ and the quality factor $Q$. The proportionality to $Q$ is surprising. The usual inverse proportionality of the power loss to the quality factor $Q$ is confirmed by examining the power loss with respect to the magnetic field $B_{\text{ind}}$ established inside the inductance volume ($B_{\text{ind}} = QB_1$). For safety considerations the proportionality to the volume is important, which points out the significance of the implant size.

**Maximum power losses of hot spots caused by fatigue fractures**

The struts of stents, stent grafts or vena cava filters implanted in human vessels are exposed to perpetual changing forces and permanent movements, which can cause fatigue fractures [13,14]. A partial break in the conductor or a rupture, which is bridged by a loose contact between the broken ends with a very small contact area, may cause a hot spot, a small volume with a high power loss density. This conducting path with a high resistance can convert a substantial part of the total power loss to heat inside a point-like volume. The defect adds an additional serial resistance $R_{\text{hs}}$ to the overall resistance $R_{\text{ov}}$ of the intact resonator and reduces the quality factor according to $Q = \omega_B L / R$, where $L$ [H] is the inductance and $R$ [Ω] the resistance of a resonance circuit. Thus the overall power loss (Eq. 1) is reduced by the factor $R_{\text{ov}} / (R_{\text{ov}} + R_{\text{hs}})$. Only the part $P_{\text{ind}} / (R_{\text{ov}} + R_{\text{hs}})$ of this reduced total power loss occurs at the break. It is given with respect to the total power loss of the intact resonator $P_{\text{loss}}$ by

$$P_{\text{hs}} = \frac{R_{\text{ov}} \cdot R_{\text{hs}}}{(R_{\text{ov}} + R_{\text{hs}})^2} \cdot P_{\text{loss}}$$ (2a)

and has the maximum value with respect to $P_{\text{loss}}$ of Eq. 1 at $R_{\text{hs}} = R_{\text{ov}}$ yielding [11]

$$P_{\text{hs}} = \frac{1}{4} \cdot P_{\text{loss}}$$ (2b)

**Analytical solution for a hot spot**

An analytical description of the thermal uptake around a hot spot with respect to the metallic structure, the electrical paths of the resonance circuit and different power loss mechanisms is not possible. An easy analytical description is possible for a sphere with radius $r_{\text{ sphere}}$ emitting a constant power $P$ uniformly from the sphere surface inside a homogeneous medium surrounding the power emitting sphere disregarding blood perfusion. This model is a good approximation for a point-like power source. After reaching the thermal equilibrium the constant power penetrates through every spherical surface surrounding the power source in the sphere center independent of the radius $r$ (with side condition $r > r_{\text{ sphere}}$). The temperature difference $\Delta T$ [K] between a point at the hot spot surface and a point far away (∞) from the power source, which for a living system is a point with the normal body temperature, can be calculated in a homogeneous medium for a power loss $P$ from the equation for heat diffusion,

$$\text{const} = P = -\lambda \cdot 4 \cdot \pi \cdot r^2 \cdot \frac{dT}{dr}$$ (3a)

$$\Rightarrow \Delta T = \frac{P}{4 \cdot \pi \cdot \lambda} \cdot \left( r_{\text{ sphere}} \right) \int_{\infty}^{r} \frac{1}{r^2} \, dr = \frac{P}{4 \cdot \pi \cdot \lambda \cdot r_{\text{ sphere}}^2}$$ (3b)

where $\lambda$ [W m⁻¹ K⁻¹] is thermal conductivity. Equation 3b can be resolved for the critical radius $r_{\text{crit}}$, which describes the distance below that a critical temperature increase $\Delta T_{\text{crit}}$ is exceeded. From the critical radius $r_{\text{crit}}$ the critical
volume of the sphere with temperature increases above $\Delta T_{\text{crit}}$ can be calculated.

**Worst case parameters for a hot spot on a linear wire**

The worst case scenario is described by the following conditions.

1. For a maximum power loss the axis of the resonator has to be perpendicular to the main magnetic field. For a circularly polarized transmit coil this statement is sufficient, whereas for a linearly polarized transmit coil in addition the axes of the resonator and the transmit coil have to be parallel.

2. The resonator is exposed to an MR sequence with the maximum allowed rf power corresponding to a maximum SAR (4 W/kg).

3. The quality factor of a resonator embedded in tissue has the maximum value achievable with the volume of the resonators inductance (experimental data are taken from [11]). For a resonator with a given volume this condition implies, that the product $V_{\text{ind}}Q$ has a maximum value.

4. The resistance $R_{\text{hs}}$ at the rupture of the circuit path is equal to the overall resistance $R_{\text{ov}}$ of the formally intact resonator. Then Eq. 2b applies.

5. The resonator is exposed to the MR sequence over a long time. Therefore the thermal equilibrium is approached.

6. The tissue near the hot spot is not cooled by blood perfusion [17].

7. The tissue near the hot spot is not cooled by blood flow.

8. A temperature increase of 5 K is already assumed as critical, because it is the starting point for induction of first irreversible cell destructions [18-22].

Beside the above defined worst case scenario, which is carefully analyzed, also conditions of lower risk are of interest. The effect of weakening the topics 1–4 can be simulated by reducing the power loss of the hot spot. The most important and unpredictable parameter is the resistance $R_{\text{hs}}$ of the rupture of the circuit path (topic 4). Of course, it is not very probable that $R_{\text{hs}}$ is close to $R_{\text{ov}}$ but it may happen. All worst case assumptions as well as the physical parameter of the wire are varied to check the influence on the results. If the risk is also existent under near worst case conditions or, more dangerous, under conditions not close to the worst case, MRI active devices as implants for overcoming the Faraday cage effect are definitely not safe.

**Finite volume simulation**

Because the analytical solution of Eq. 3 overestimates the real situation by neglecting the metal of the implant with the capability of a faster thermal distribution of the applied energy, a finite volume simulation is used, which can also take into account blood perfusion and blood flow. This finite volume simulation uses the bioheat transfer equation.

During the last fifty years since Pennes publication [15,16] on the bioheat transfer equation, there have been many attempts to solve this equation more accurately for biological tissue. This problem is not completely solved with respect to all possible physical parameters. The influences on the heat transfer in biological tissue are the thermal conductivity $\lambda$ of tissue, the heat transport due to blood perfusion $w_m$, the metabolic heat production $Q_{\text{met}}$, inside living tissue and the applied power $P_{\text{ex}}$ to the body from external sources. This investigation is a test on persisting dangerous conditions using near worst case assumptions and therefore uses simplifications. For the comparison with the analytical model only the heat transport by the thermal conductivity of tissue is considered. Other calculations also take into account the influence of the metallic wire as well as blood perfusion. Some simulations additionally estimate the volume with a critical temperature increase around a hot spot inside a vessel wall with a cooling blood flow inside the vessel lumen in a very short distance from the hot spot.

The simulations are not performed with commercially available software. The algorithm is self-coded for problems with cylindrical geometry in Kylix and Delphi, a software development environment, based on object oriented Pascal. The graphical outputs are mostly generated by an evaluation version of Teechart 7 (registered $\beta$-test) used within the Delphi and Kylix environment. The implemented algorithm is essentially the same as the one in the first part of the investigation [12], but it is generalized to cover also blood perfusion. As physically realistic and properly working devices hardly reach critical temperature increases, it was not necessary to incorporate blood perfusion to the algorithm used in the first part of the investigation [12]. On the other hand hot spots easily reach critical temperature increases and therefore it is necessary to look at blood perfusion and blood flow, which may make the results less critical.

The total simulation volume is a cylinder with length $2L_{\text{sim}}$ and diameter $2R_{\text{sim}}$. This is adequate for a straight wire along the cylinder axis with radius $r_{\text{wire}}$. The chosen geometry allows the use of cylinder coordinates $(r, \phi, z)$ and...
reduces the calculation time taking advantage of two symmetries. Firstly, the model needs not to consider \( \phi \) in cylindrical coordinates because of the cylindrical symmetry and can use finite volumes only dependent on \( r \) and \( x \).

Secondly, a plane of mirror symmetry exists, which is orthogonal to the \( x \)-axis of the cylindrical coordinate system and divides the total simulation volume into two parts (Figure 1). The simulation needs only to calculate the temperature map at one side of this mirror plane, because the temperature values on the other side are identical (\( \Delta T [r,x] = \Delta T [r,x] \)). The calculation volume with length \( l_{sim} \) and radius \( r_{sim} \) (Figure 2) therefore is only half of the total simulation volume with length \( 2l_{sim} \) and radius \( r_{sim} \). The simulation calculates maps of temperature increases developing in time around a hot spot for a constant hot spot power loss \( P_{hs} \). The calculation volume is divided into many small finite volumes, also called simulation cells. Utilizing the symmetries the cylindrical calculation volume with length \( l_{sim} \) and radius \( r_{sim} \) is divided into the following cells \( C[i,j] \). It consists of \( n \) sub-cylinders with length \( \Delta x \) and with center-positions \( x = (j-1/2)\Delta x \) (\( j = 1, 2, \ldots, n \)) on the cylinder axis. Each sub-cylinder of length \( \Delta x \) is divided in one inner cylinder with radius \( r_{wire} \) (\( i = 1 \)) and \( m-1 \) shells of thickness \( \Delta r \).

The energy exchange \( \Delta E [J] \) between two simulation cells with a specific contact area \( A [m^2] \), a temperature difference \( \Delta T [K] \) and a heat diffusion path length \( d [m] \) during a time interval \( \Delta t [s] \) is given by the equation for heat conduction as

\[
\Delta E = \lambda \cdot \frac{A}{d} \cdot \Delta T \cdot \Delta t. \tag{4}
\]

For the following, the sign of \( \Delta E \) for a cell \( C[i,j] \) has to be chosen such, that it is positive for receiving energy and negative for an outgoing energy. The total energy change \( \Delta E_{tot} \) of one cell during a time interval \( \Delta t \) is the sum of all exchanges with adjacent cells with non-zero contact area and the energy change due to a heating power \( p_{cell} \) inside the cell.

\[
\Delta E_{tot} = \sum_{\text{adjacent cells}} \Delta E + p_{cell} \cdot \Delta t \tag{5}
\]

\( p_{cell} \) is non-zero only at the hot spot, i.e., in the two cells at the assumed two fracture surfaces of the wire. The temperature increase \( \Delta T^* [K] \) of one cell during one iteration step can be calculated by

\[
\Delta T^* = \frac{\Delta E_{tot}}{c \cdot \rho \cdot V_{cell}}, \tag{6}
\]

where \( c [J/(kg \cdot K)] \) is the specific thermal capacity of the cell material, \( V_{cell} [m^3] \) is the cell volume and \( \rho [kg/m^3] \) is the density of the material of \( V_{cell} \).

Each cell \( C[i,j] \) (\( 2 \leq i \leq m, 1 \leq j \leq n \)), except those at \( i = 1 \) (radial direction) has contact to 4 adjacent cells with contact areas different from zero (Eqs. 7a-c). These contact areas as well as the volumes of the cells (Eq. 7d) only vary with the index \( i \).

\[
A_x (1) = \pi \cdot r_{wire}^2 \tag{7a}
\]

\[
A_x (i) = \pi \cdot (r_{wire} + (i-1) \cdot \Delta r)^2 - (r_{wire} + (i-2) \cdot \Delta r)^2, \quad i = 2, 3, 4, \ldots, m \tag{7b}
\]

\[
A_x (i) = 2 \cdot \pi \cdot (r_{wire} + (i-1) \cdot \Delta r) \cdot \Delta x, \quad i = 1, 2, 3, \ldots, m \tag{7c}
\]

\[
V_{cell} (i) = A_x [i] \cdot \Delta x, \quad i = 1, 2, 3, \ldots, m \tag{7d}
\]

\( A_x (i) \) is the contact area in both directions of the cylinder axis (from any index \( j \) to \( j-1 \) and to \( j+1 \)) whereas \( A_x (i) \) is the contact area in radial direction from index \( i \) to \( i+1 \). The contact area in radial direction from index \( i \) to \( i+1 \) is identical to the area \( A_x (i-1) \). At \( i = n \) and \( j = m \) the calculation volume has boundaries. These boundaries are implemented as boundary cells at index \( m+1 \) (\( r \)-direction) and \( n+1 \) (\( x \)-direction), which work as an ideal heat sink. The boundary condition for this heat sink is \( dT/\Delta t = 0 \), which keeps the temperature of our boundary volume constant (\( \Delta T = 0 \)), even when receiving energy during one simulation step with duration \( \Delta t \). The condition \( \Delta T = 0 \) at the outermost cells can describe on one hand, the behavior of the human body to keep its temperature nearly constant by regulating the energy transport. In our model this temperature regulation allows to shift the condition \( \Delta T = 0 \) closer to the hot spot. On the other hand \( \Delta T = 0 \) can also be a model for rapid heat transport through flow inside a larger vessel near the hot spot. A fast blood flow, which transports immediately all applied energy to the entire blood pool with an infinite thermal capacity, can be simulated by a situation, where the hot spot is close to boundary cells, which keep the temperature constant even if receiving energy. At \( i = 1 \) as well as \( j = 1 \) the calculation volume has boundaries without energy exchange. For index \( i = 1 \) no cells with lower index \( i \) (radial direction) exist and therefore no energy exchange is possible. For index \( j = 1 \) with cell center position \( \Delta x / 2 \) the symmetry plane defines an identical temperature at - \( \Delta x / 2 \) (Figure 1), with no energy exchange across the symmetry plane. For simulations with the hot spot on the symmetry plane only one cell \( C[1,1] \) receives power during the simulation process, which is half of the total hot spot power. The corresponding half power is applied to the part at the opposite side of the symmetry plane, which is unnecessary to calculate. For simulating the influence of blood flow inside a vessel...
close to a hot spot, the hot spot is placed near the heat sink (at \( n+1 \)) between cell elements \( C[1,f-1]; C[1,f], \) where \( f \) is close to \( n \). Subsequently half of the total power is applied to each of the corresponding cell volumes. For this case the symmetry plane of the simulation results in two symmetrically placed hot spots, which are situated in the total volume at both sides of the symmetry plane. If the distance between the symmetry plane and the hot spot is large enough, the two hot spots do not influence each other. Instead of choosing a very large distance between the hot spot and the symmetry plane, which would require many cell elements with a resulting long calculation time, alternatively an additional circular shaped planar heat sink can be implemented at the symmetry plane to suppress the influence of the non existing second hot spot.

The applied energy \( \Delta E = \rho_{\text{cell}} \Delta t \) heats up only the corresponding cell volumes \( \{C[1,1]; C[1,f], C[1,f-1]\} \) during one iteration step with duration \( \Delta t \). The distribution from this (these) power receiving cell(s) to adjacent cell elements is only due to heat conduction on the wire and through tissue during an iteration step. Additionally part of the energy of each cell can be transported out of the total simulation volume by blood perfusion. The calculation volume consists of a two dimensional field of cells \( C[i,j] \) \((i = 1, 2, ..., m+1; j = 1, 2, ..., n+1)\).

All metal wire cell elements have the index \( i = 1 \). They all have identical freely definable physical parameters \( \lambda, \rho \) and \( c \). The parameters for all other cell elements are set to the values of tissue (table 1). The different thermal conductivities of metal and tissue require a changed diffusion path length at the metal-tissue interface. Assuming the heat conduction takes place from the center of a cell (arithmetic mean of inner and outer cell limit with respect to \( x \) and \( r \)) to the center of the adjacent cell, the heat conduction for such an interface takes place over two different materials with only part of the diffusion length for each of the materials \( (r_{\text{wire}}/2 \text{ for metal and } \Delta r/2 \text{ for tissue}) \). Because the thermal conductivity of tissue is much lower compared to that of metal (table 1) a sufficient approximation is the use of only the diffusion length through tissue. For part of the simulations, in which the metallic wire is replaced by tissue, the heat diffusion length at the cylinder axis is \( (r_{\text{wire}}+\Delta r)/2 \).

The entire simulated time \( t_{\text{sim}} \) consists of \( q \) iterations with time interval \( \Delta t (t_{\text{sim}} = q \Delta t) \). The simulation starts at \( t = 0 \) with a temperature field \( \Delta T[i,j] = 0 \) for all indices \( i \) and \( j \) respectively. For each iteration step with duration \( \Delta t \) the total energy change \( \Delta E_{\text{tot}}[i,j] \) for each cell \( C[i,j] \) is calculated according to Eqs. 4, 5 respecting the related contact areas (Eqs. 7a-7c) and the corresponding diffusion lengths. From \( \Delta E_{\text{tot}}[i,j] \) the temperature increase \( \Delta T^*[i,j] \) is calculated according to Eq. 6 respecting Eq. 7d. This value is added to the prior value according to

\[
\Delta T_{\text{new}}[i,j] = \Delta T_{\text{old}}[i,j] + \Delta T^*[i,j] - w_b \cdot \Delta T_{\text{old}}[i,j] \cdot \Delta t
\]

for each cell during the whole iteration process. Eq. 8 respects a perfusion term \( w_b \). It describes which part per second of a tissue volume is exchanged by perfusion.
against new blood from the arterial blood pool. The new part has to be heated from \( \Delta T = 0 \) to the increased temperature level and therefore the temperature increase of the cell volume \( C[i,j] \) is reduced. The implementation of Eq. 8 is similar to the use of Pennes equation. In contrast to Pennes equation, Eq. 8 neither assumes different physical parameters of blood and tissue, which would lead to an additional factor modulating \( w_b \), nor uses a temperature dependent blood perfusion parameter, which increases with enlarged temperatures. It is sufficient to perform a simulation with an overall increased constant blood perfusion to check the persistence of physiological critical circumstances. Furthermore no metabolic heat production is assumed. The calculated \( \Delta T[i,j] \) is assigned to the arithmetic mean of inner and outer cell limits with respect to \( x \) and \( r \), respectively.

**Control of simulation results**

The implemented algorithm was controlled with different checks. Firstly, the numerical simulation for a tissue only environment is compared to the analytical model. Secondly, for each numerical simulation the totally applied energy at the end of the simulation (\( W_{\text{total}} = P \_{\text{sim}} \)) is compared to the energy stored inside the simulation volume, computed from the final temperature increases of each cell respecting the heat capacity, added with the energy, that has left the simulation volume to any heat sink and the energy needed during the total simulation process for heating up blood from the arterial blood pool due to the perfusion term of Eq. 8. Thirdly, the algorithm was tested, whether it provides similar results for identical geometries with different spatial or different temporal resolution as well as for different sizes of the total simulation volume surrounding the hot spot.

**Analytical solution for thermal equilibrium as worst case of a hot spot embedded in homogeneous tissue**

The variable parameter for the analytical model according to Eq. 3b is the hot spot power \( P_{\text{hs}} \). The hot spot power depends on the volume and the quality factor of the resonator (Eqs. 1, 2b), but as well on the orientation of the resonator with respect to the main magnetic field and the SAR of the applied MRI sequence. Prior experimental experiences [11] reveal quality factors below 4 for reasonably constructed resonators embedded in 0.9 % physiologic saline solution as a model for tissue. As worst case in this investigation a quality factor of 5 is assumed. With a known quality factor \( Q \), the resonator volume and the knowledge of the applied MRI sequence the maximum hot spot power \( P_{\text{hs}} \) can be calculated according to Eqs. 1
and 2. Alternatively, Eqs. 1 and 2 can be used to calculate the smallest inductance volume of a resonator, which effects – using worst case conditions for the quality factor \( Q = 5 \) and MRI sequence \( \text{const} = 4 \text{ mW/cm}^3 \) – a certain critical hot spot power loss.

**Simulations**

Temperature maps were calculated depending on different physical parameters respecting partly blood perfusion and blood flow inside a vessel near the hot spot. Unless otherwise noted, the following standard parameters were used for the simulation: titanium wire with 50\( \mu \text{m} \) radius, hot spot power of 100 mW, normal perfusion rate \( w_b = 0.00125 \text{ m}^3 \text{ m}^{-3} \text{ s}^{-1} \) \[17\], simulation time of 900 s (according to FDA regulations 900 s are the maximum tolerable exposure time of the trunk for MRI sequences with a specific absorption rate of 4 \text{ W/kg} ). The critical temperature increase for calculating the critical volume is set to 5 K corresponding to a tissue temperature of 42°C. The simulations investigate the following eight topics.

1. Spatial and temporal resolution: The metal tissue interface is a critical part of the simulation. The simulations with varying spatial resolution in both directions as well as a better temporal resolution allow the assessment of the temperature differences at the metal tissue interface.

2. Time development:

   a. Temperature maps for a tissue-only simulation: The pure tissue temperature maps were calculated with normal blood perfusion (movie 1 in Additional file 1), whereas the calculations for the comparison with the analytical solution for thermal equilibrium (Eq. 3b) were calculated without taking into account blood perfusion.

   b. Temperature maps for a titanium wire: The temperature maps were calculated without and with normal blood perfusion to indicate the changes (movie 2 in Additional file 2).

3. Hot spot power: The final temperature maps were calculated with varying hot spot power loss \( P_{hs} \). The variation

| material       | density \( \rho \) [kg/m\(^3\)] | specific heat \( c \) [J/(kg K)] | thermal conduct. \( \lambda \) [W/(m * K)] |
|----------------|-------------------------------|----------------------------------|---------------------------------------------|
| tissue         | 1000 [22]                     | 3650 [23]                        | 0.5 [24]                                    |
| titanium       | 4510                          | 523                              | 21.9                                        |
| iron           | 7870                          | 449                              | 80.2                                        |
| tantalum       | 16680                         | 140                              | 57.5                                        |
| niobium        | 8980                          | 265                              | 53.7                                        |

of the hot spot power \( P_{hs} \) corresponds to a change of implants, because their total power loss depends on the inductance volume of the implant \( V_{ind} \) and the quality factor \( Q \) of the resonance circuit. A larger hot spot power is equivalent to a better quality factor and/or a larger inductance volume. Also a decreased hot spot power can simulate a resonator not perfectly aligned perpendicular to the main magnetic field or an MRI sequence without maximum SAR.

4. Material: The final temperature maps were calculated for four different metals of the linear wire (titanium, niobium, tantalum and iron) to test influences of the thermal conductivity.

5. Radius: The final temperature maps were calculated with varying radius of a titanium wire (30 \( \mu \text{m} \) – 500 \( \mu \text{m} \)) to check the influence of the increased heat transport capability of a metallic wire with a larger radius.

6. Perfusion rate: The final temperature maps were calculated with normal and increased perfusion rates (from 0.00125 \text{ m}^3 \text{ m}^{-3} \text{ s}^{-1} to 0.02 \text{ m}^3 \text{ m}^{-3} \text{ s}^{-1} ) for tissue.

7. Blood flow: Blood flow is modeled as a heat sink, that is very close to the hot spot, and immediately transports all applied energy out of the simulation volume. This model can be integrated into the finite volume simulation by reducing the distance between the hot spot and the implemented heat sinks, which are at the boundaries of the simulation volume representing a circular cylinder. Either the lateral cylinder surface is moved closer to the hot spot by reducing the cylinder radius, or the hot spot is moved close to the circular cylinder top at position \( x_{n+1} \). Unfortunately, the first model with the wire on the cylinder axis and a heat sink surrounding the hot spot in close distance does not represent a typical anatomical condition: a hot spot inside a vessel wall is not surrounded in this way by blood flow. Therefore, this model is not considered further. A better model is a planar blood flow in proximity (right side of the hot spot in Figure 3). Consequently, the hot spot on the axis of the cylindrical volume is placed near the cylinder top representing a planar heat
sink. In detail, the hot spot is placed between the cell elements at position $x_{f-1}$ and $x_{f}$ where the index $f$ is close to the maximum index $n$. Because the hot spot in this case is placed outside the symmetry plane, the symmetry plane automatically defines the existence of a second hot spot. To avoid any influence of the second unwanted hot spot, a sufficiently large distance between them is chosen or a third heat sink is implemented at the position of the symmetry plane to suppress the influence of the second hot spot. In the model of the planar blood flow, the metal wire on the cylinder axis is orthogonal to the planar heat sink. This is not the realistic situation, where the wire should be parallel to the planar heat sink. Therefore, those calculations are done without a wire and all cell elements, also those on the cylinder axis, are assumed to be tissue.

8. The critical temperature for the calculation of the critical volume is varied from 5 K with first assumed cell destructions to 20 K, which should be near to a total cell damage even for very short exposure times.

**Results**

**Analytical solution for thermal equilibrium**

The analytical model describes the worst case in all aspects, because it assumes an indefinite exposure time to the excitations of an MRI sequence without respecting any blood perfusion ($w_{b} = 0 \text{ m}^{3} \text{ m}^{-3} \text{ s}^{-1}$) or blood flow. Figure 4 shows the temperature curves according to Eq. 3b for different power losses and distances up to 15 mm. Because of the cubic dependence to the critical radius $r_{crit}$, the critical volume $V_{crit}$ can be easy calculated.

The analytical solution for $r = 0$ is infinite, but distances below 50 $\mu$m are irrelevant, because the radius of stent struts, which defines the size of a hot spot, has a similar dimension. The red horizontal double line at 5K indicates an assumed physiologically critical temperature increase with first irreversible cell destructions, which is taken from the literature on hyperthermia [18-22]. At 2mW hot spot power this low value of 5 K is just exceeded for $r < 64$ $\mu$m. This value is so close to the hot spot size, that 2 mW may be considered as safe. The analytical solution as worst case scenario is further considered in Figure 5. It shows for 4 exemplary critical temperature increases (5 K, 10 K, 15 K and 20 K) the critical volume $V_{crit}$ in dependence on the hot spot power.

A certain hot spot power can be converted into the smallest inductance volume capable of setting up this hot spot power $P_{hs}$. Considering again the worst case scenario (combining Eqs. 1 and 2b) a linear relation between the hot spot power $P_{hs}$ and the volume of the implants inductance $V_{ind}$ exists, where the constant of proportionality is determined by the maximum quality factor $Q_{max}$ of a resonator inside tissue and the maximum power loss density $P_{V}$ of table 2. With the experimentally determined value of $Q_{max} = 5$ [11] the linear relation between $P_{hs}$ and $V_{ind}$ is that of Figure 6; for convenience both axes are scaled logarithmically.

Looking at the graph in Figure 6 only volumes larger than 0.4 cm$^3$ can develop a hot spot power above 2 mW, which is, according to Figure 5, the minimum power for temperature increases above 5 K. Stents for coronary arteries have a maximum dimension of 5 mm in diameter and 20 mm in length. So their volume is below 0.4 cm$^3$; this means they are safe even under worst case conditions.

**Comparison of the analytical solution with the finite volume simulation**

Figure 7 shows a comparison of the analytical solution for thermal equilibrium with the simulations after different simulated times (see also movie 1 in Additional file 1). For this case the physical parameters of the wire with radius $r_{wire} = 50 \mu$m are set to those of tissue and the parameter of blood perfusion $w_{b}$ is set to zero (Eq. 8). Even though the cylindrical geometry is not the best choice for a spherical problem, the simulation results should converge to the analytical solution, if the simulation time is sufficiently long and the simulation volume is sufficiently large. Figure 7 shows the calculated curves in radial direction for different times as well as the analytical solution for identical parameters. With increasing simulated time the calculated curves approach the thermal equilibrium curve verifying a correct implementation of the algorithm.

**Temporal and spatial resolution**

As long as the temporal resolution is high enough to prevent the simulation results from an oscillatory behavior, an increased temporal resolution does not change the calculated maps. Therefore it is sufficient to use the lowest possible temporal resolution for a certain spatial resolution.

An increased spatial resolution as well as an increased thermal conductivity of the wire always requires an increased temporal resolution to exclude erroneous results. With better spatial resolution in radial direction (keeping the wire diameter constant) the wire temperature curve and the tissue temperature directly adjacent to the wire approach to each other with a predominant increase of the tissue temperature. A better spatial resolution just in axial direction changes mainly the maximum temperature increase on the wire. This is obvious, because with a shorter cell volume in axial direction, the center of the cell moves closer to the hot spot, where the analytical model has an infinite temperature increase. Changing both spatial resolutions by the same factor combines the two effects; it leaves the temperature increase on the wire.
nearly unchanged and reduces the differences between wire and tissue temperatures (figure 8). For all three cases the changes of the critical volume using a definite temperature increase stays within ± 3 %. Figure 8 shows the temperature map of tissue as a surface in a 3D perspective view and the temperature of the wire with radius 50 μm as a red line at r = 0 mm. With increased spatial resolution in both directions, the temperature increases on the wire stay nearly constant (compare Figures 8a, 8b and 8c) and the temperature increases of the tissue directly adjacent to the wire get closer to the wire curve. Because the wire temperature curve seems not to change between the Figure 8a, 8b and 8c, this behavior is tested with an even better spatial resolution (Figure 8d). No significant changes of the temperature increases on the wire occur, but the adjacent tissue temperature increases get closer to the wire values, as expected. Because of the unacceptably long calculation time of about a week and the theoretical possibility to correct the values of tissue close to the wire by an interpolation using the almost unchanged wire temperature curve, this increased spatial resolution was tested only once and is not applied to other simulations. For the shown examples in Figure 8 the resolution in radial direction is superior to that in axial direction to keep the temperature differences between wire and adjacent tissue small.

**Time development**

**Time development for a tissue only simulation**

Movie 1 (see Additional file 1) presents the time development for a hot spot (100 mW) completely embedded in tissue with the physical tissue parameters from table 1 and with normal blood perfusion. Figure a of movie 1 shows the calculation volume. Already after 5 ms the temperature increases directly adjacent to the hot spot reach high values. Because of this large peak near the location of the hot spot, the rest of the information is hidden. This hidden information is shown in Figure b, which is identical to Figure a, apart from the fact that temperature increases larger than 10 K are truncated to 10 K. This allows the visualization of the temperature map around the physiologically critical temperature of the hot spot more clearly. Figure c uses the known symmetries to show a cut along the cylinder axis with the failure at the center of the total simulation volume. Again, temperature increases larger than 10 K are truncated to 10 K. Figure d is identical to Figure c but instead of a perspective surface 3D view, a map...
also be seen in the accumulated energy that has left the simulation volume to any heat sink during the simulated time (at n+1, at m+1 and due to blood perfusion). For the smaller simulation volume 71 J of the applied total energy of 90 J leave the simulation volume. For the larger volume the value is reduced to 45 J. Without blood perfusion the 'lost' energy for both volumes decreases to 67 J and 20 J respectively. The critical volume with temperature increases over 5 K is only moderately reduced by normal blood perfusion. Without blood perfusion it is 72 mm³ and 86 mm³ for the small and large volume respectively, whereas the critical volume with blood perfusion reaches 59 mm³ and 64 mm³ (see Additional file 1).

**Time development for a titanium wire**

As comparison to the tissue-only simulation the second movie (see Additional file 2) presents a hot spot (100 mW) between the rupture surfaces of a titanium wire with radius 50 μm. The results are similar to the tissue-only simulation. In figure a and b, a perspective surface 3D-view shows the temperature map for the tissue part of the simulated volume. The temperature curve for the metal wire is shown as additional red line inside figure a and b. In figure c, only the map for tissue is shown for the total simulation volume, whereas in d the temperature of the titanium wire as well as the tissue temperature is coded in colors. At the end of the movie alternately the simulation after 900 s with and without normal blood perfusion is shown. It can be seen that the critical volume is reduced by blood perfusion (from 85 mm³ to 63 mm³).

**Hot spot power**

The variation of the hot spot power corresponds – for a specific MRI sequence (see table 2) – to a variation of the product between the resonator volume and the quality factor of the implanted resonating circuit, to which the hot spot power is proportional (Eq. 1). Assuming a constant volume, \( P_{hs} \) is linearly dependent on the quality factor \( Q \), whereas assuming a constant \( Q \), \( P_{hs} \) is linearly dependent on the volume.

The step from the worst case (infinite exposure time to the rf pulses of the MR-system and pure tissue model) to the near worst case situation with an exposure time of only 900 s and with a model of a metallic wire in tissue shifts the lowest hot spot power loss \( P_{hs} \) to reach a critical temperature increase above 5 K inside tissue from 2 mW to 10 mW (Figure 9b). For 100 mW (Figure 8) and 200 mW (Figure 9d) the simulations show a large critical volume with temperature increases above 5 K. This is best pictured in Figure 9d, which shows a slice through the hot spot along the symmetry axis (the wire) at \( r = 0 \) m. The critical distances from the hot spot to the location, where the temperature increase equals the critical value of 5 K, reach a few mm in \( r \) and \( x \) direction respectively, and the total tis-
sue volume with temperature increases over 5 K reaches about 300 mm³.

**Material**

Because of the better thermal conductivity of a metallic wire compared to tissue, the introduction of the metallic wire, which is present for all real cases, lowers the risk of the analytical situation with the assumption of a hot spot inside homogeneous tissue. Various wire materials distribute the heat more or less efficiently in wire direction depending on the thermal conductivity. For example, iron has a thermal conductivity about four times as large as that of titanium (table 1). However, the differences in the simulation results between the analyzed metals are small. With increasing thermal conductivity the critical volume is slightly reduced and the final shape is stretched in axial and compressed in radial direction (Figure 10).

**Radius**

As expected, the heat is distributed more efficiently with increasing radius and therefore the critical volume drops, but even for a titanium wire with radius of 0.5 mm (1 mm diameter), a hot spot power of 100 mW causes a critical volume of 25 mm³ (Figure 11). The more efficient heat transport of a wire with a larger radius changes the shape of the critical volume in the same way as an increasing thermal conductivity of metal does.

**Perfusion rates**

For all prior described simulations the constant perfusion value corresponding to the normal perfusion value of 0.00125 m³/(m³s) was used [17]. In the literature blood perfusion is described to increase with increasing temperature [17]. This feature needs not to be considered here, because the effect of cooling by blood perfusion is evaluated here by considering a parameter range for \( w_b \), which is much broader than the range determined by the temperature dependence. Figure 12 shows the simulation results for increased blood perfusion values. The lowest value used, is the physiological value of \( w_b = 0.00125 \) m³/(m³s) under normal circumstances (Figure 10a). It is increased up to \( w_b = 0.02 \) m³/(m³s). The results show the expected decrease in the critical volume, but even the strongest blood perfusion can not suppress the formation of a critical volume.

**Blood flow**

The influence of cooling blood flow was tested by shifting the hot spot near to a planar heat sink as simulation of a hot spot placed inside the wall of a big vessel. Figure 13 shows simulation results for different distances between heat sink and hot spot. Even in the case of a 100 μm distance between the hot spot and the cooling blood flow a large temperature peak at the location of the hot spot and a critical volume of roughly 1 mm³ was calculated for a high power loss. This value of the critical volume is reached within a few seconds (Figure 14).

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**Figure 5**

**Critical volume in dependence of hot spot power \( P_{hs} \) for various critical temperatures.** Using the analytical solution for thermal equilibrium of equation 3b a spherical critical volume can be calculated using a critical temperature. The images show examples for 4 different critical temperature increases up to 20 K. For a hot spot power of 200 mW a volume of about 20 mm³ reaches temperature increases of more than 20 K.
Discussion

Analytical solution

The analytical solution as worst case scenario shows for hot spot power losses above 2 mW first temperature increases above 5 K for a radius near 50 μm (Eq. 3b). Increasing the critical temperature to 10 K, 15 K or 20 K, yields minimal hot spot power losses of about 3 mW, 5 mW and 6. mW respectively. It is important to note, that the analytical solution overestimates the worst case in two parameters. Firstly an MR sequence lasts not long enough to reach the thermal equilibrium. Secondly no metallic wire with a better thermal conductivity is respected, which can distribute the energy of the hot spot more efficient and increases therefore the minimum necessary hot spot power. This is one reason for checking the analytical results with a finite volume analysis.

Tests of the simulation algorithm

All checks indicate that the algorithm is implemented correctly. The energy inside the simulation volume calculated independently from the simulation algorithm at the end of the calculation, summed with the energy, which has left the simulation volume (heat sinks or perfusion) during the simulated time is equal to the total applied energy $W_{total} = P_{hot sim}$. The simulation results also increasingly approach the analytical solution for a sphere inside a homogenous medium for thermal equilibrium using only heat distribution due to thermal conductivity of tissue (Figure 7). Movie 1 (Additional file 1) also indicates that the size of the total simulation volume has been chosen sufficiently large, so that it does not tamper the results.

Spatial and temporal resolution

Spatial or temporal resolution is of minor importance for a safety check, because they have a weak influence on the critical volume. A high resolution is only necessary, if the steep temperature decay at the metal tissue interface shall be reproduced numerically. For manageable calculation times the spatial resolution is restricted. An example for a good spatial resolution is a matrix of 1000 times 200 and corresponding cell lengths of 25 μm and 125 μm in r- and x-direction. The temporal resolution for a titanium wire ($r_{wire}$ 50 μm) for such a simulation has to be smaller than 750 μs to inhibit oscillatory results. For iron with a fourfold better thermal conductivity the temporal resolution has to be below 300 μs. For this reason all calculations are done with 200 μs. For 900 s simulated time this spatial and temporal resolution requires 4.5 million temperature calculations for each of 200,000 cells. The calculation time using a PC with a 3 GHz processor was more than a day. A resolution twice as good in both directions as the prior described one was only tested once for titanium (Figure 8d). As explained in the results the calculation time is about a week and the results did not differ significantly.
**Time development**

Movie 2 (Additional file 2) shows the time development for hot spot between the fracture surfaces of a titanium wire. Even if the simulation calculates the temperature map for 900 s, it can be easily seen that after a few seconds a critical volume appears, which steadily grows during the simulation. For a standard diagnostic MRI investigation a sequence with an SAR of 4W/kg in almost all cases is significantly shorter than 900 s. But a substantial critical volume for a sequence with this SAR is reached within the first seconds even if blood perfusion and blood flow of a very near vessel are considered. Already after one second the critical radius for $\Delta T = 5$ K can reach 0.65 mm corresponding to a critical volume over 1 mm$^3$.

**Hot spot power**

The hot spot power is of course one of the most important parameters for critical temperature increases. Taking into account an MRI sequence with a maximum SAR of 4 W/kg (manufacturer declaration for the example of table 2) the total power loss density of a resonator can be calculated using Eq. 1 to be 4 mW/cm$^3$ (combined constants of Eq. 1 $c_{\text{d}c\text{prmr}}^{\text{Bz}} B^2 \mu_0^{-1} = 4$ mW/cm$^3$). The total power loss of a specific resonator can be calculated by multiplying this value with the inductance volume and the quality factor of the resonance circuit inside human tissue. As worst case volume a vena cava filter or a stent graft for an aortic aneurysm with 50 cm$^3$ is assumed with a resonator quality factor of 4 (a quality factor of roughly 3 was experimentally the largest achievable value for resonators with such a large volume inside physiologic saline solution of 0.9% NaCl [11]). This results in a total power loss of 800 mW (Eq. 1, table 2). The hot spot power therefore can reach 200 mW (Eq. 2b). The results of Figure 9 clearly show critical temperature increases for a hot spot power loss of 50 mW. The critical volumes reached are large enough to be dangerous even with additional cooling due to blood perfusion.

**Material**

The material of the wire is less important. With all materials substantial critical volumes can be reached (Figure 10).
Various spatial resolutions. The spatial resolution influences the simulation results. With better spatial resolution the tissue temperature increases close to the wire approach the nearly unchanged red line representing the wire temperature increases. However, the calculated critical volumes are hardly affected by the spatial resolution. A better spatial resolution requires a better temporal resolution to obtain correct results. As a consequence, the calculation time increases from 3 min to 160 h using a PC with a 3 GHz processor (see table below figure).
The variations between the critical volumes of different metals are within 20% and critical volumes greater than 1 mm³ are reached in similar times. The maps of Figure 10 show no substantial reduction of the critical volume for different materials.

**Radius**

The radius of the metal wire modifies the results more efficiently than the material does, but also an unacceptably large wire radius of 0.5 mm (diameter of 1 mm) reduces the critical volume for a 100 mW hot spot power loss only to roughly one third (Figure 11). The speed of the volume increase is slower for larger radius but nevertheless fast enough to reach critical volumes larger than 1 mm³ in a few seconds.

**Perfusion rate**

The model for the simulation of blood perfusion uses no temperature dependence. Instead the constant perfusion parameter is increased over the physiological normal value. The perfusion was increased up to 0.02 m³/(m³s) (Figure 12). A non-negligible critical volume is reached even for such a 16 fold increased blood exchange rate. The differences calculating the temperature maps with and without blood perfusion can be seen at the end of movie 2 (Additional file 2), which alternately switches at the end between the two simulation models. Adding blood perfusion to a simulation without it makes the simulation a bit less critical, but the cooling by blood perfusion is not sufficient to have safe conditions under all circumstances.

**Blood flow**

Starting with a hot spot power of 10 mW, which corresponds to a total power loss of the intact resonator of 40 mW (Eq. 2b), a defect can induce physiologically dangerous heating with starting cell destructions under worst case assumptions. To incorporate the normal anatomical situation of a cooling blood flow, we implement models with a heat sink near the hot spot. This approach is an attempt to model a situation without re-calcification, thrombosis or intima hyperplasia inside the vessel the resonator is implanted to. Such a situation has the cooling blood flow very close to the hot spot and is definitely away from a worse case assumption. The results show that even for this case a physiologically critical temperature increase for a non-negligible volume can be induced. The simulations evaluate a critical volume of more than 1 mm³, which is reached within the order of 10 seconds (Figure 14).

Movie 2 (Additional file 2) illustrates the enormous speed of the temperature increase at a small volume within the first seconds. This could lead to immediate tissue damage due to bursting cells adjacent to the hot spot. If the hot spot is located very close to the blood flow such bursts combined with the increased temperature can give raise to a thrombosis inside the vessel near the wall, which shields the cooling blood from the vessel wall and the possible critical volume increase may be enlarged in a vicious circle. Figure 14 shows the situation with the highest assumed cooling (a distance of 100 μm between hot spot and planar heat sink). Even for this short distance corresponding to a few cell layers between the hot spot and the cooling blood flow, the volume can reach 1 mm³ within a few seconds (Figure 14) and temperatures increases over 70 K at the metal wire and directly adjacent cells are reached within a few milliseconds. On one hand the fast rise time may help to reduce the temperature increases, because it can setup an immediate gaseous thermal isolation around the hot spot, which also can change the rupture resistance by an instantaneous volume increase, which for example can disconnect the touching surfaces of a rupture. But this presumption can not be guarantied under worst case conditions. On the other hand with the fast rise time first tissue damages with bursting cells can be reached in a time scale below a second and a developing thrombosis can shield cooling blood flow and increase the reachable critical volume over the values calculated with the simulation.

**Conclusion**

The analytical solution as worst case shows, that small active implants with $V_{\text{ind}} Q < 2$ cm³ are definitely safe with respect to any heating due to normal power losses [11,12] or failures. Because inside a living tissue the quality factor hardly exceeds 5, this statement means that resonators with volumes below 0.4 cm³ are safe even under the over-estimating worst case scenario. The numerical simulation can calculate maps of temperature increases respecting the metallic wire without reaching thermal equilibrium as well as the additional cooling effects of blood perfusion and blood flow. The results point out, that resonators with $V_{\text{ind}} Q > 10$ cm³, corresponding to a smallest inductance volume of 2 cm³, can be dangerous. MRI active aortic stent grafts or MRI active vena cava filters with a volume of a few ten cubic centimeters can set up a not negligible critical volume even using conditions far away from the worst case and with additional cooling due to blood perfusion and blood flow. This critical situation can be reached with uselessly low quality factors. For example, an active implant with an inductance volume of 50 cm³ and a quality factor of $Q = 1$ (implanted), which is of no advantage in overcoming any Faraday cage shielding, can reach a hot spot power loss of 50 mW (Eqs. 1, 2b). Such high hot spot power losses reach critical volumes larger than 1 mm³ in a few seconds. The analytical solution as well as the simulations show that the hot spot power is the dominating parameter for the safety investigation. The material or the radius of the wire (stent strut) does not reduce the worst case scenario significantly. Additionally, neither blood...
perfusion nor blood flow in the direct vicinity of the hot spot reduces the critical volume to an uncritical value as calculated by the numerical results. Considering the fast rise time of the temperatures directly adjacent to the hot spot, bursting cells as well as the increased temperature are very likely to induce a thrombosis shielding the blood flow more and more from the hot spot. A volume of a few cubic millimeters is reached by MR sequences with a high SAR within a few seconds.

For safety reasons, patients with such large active implants should be excluded from MRI investigations at the resonance frequency the resonator is made for. Such large devices are therefore useless in dealing with the Faraday cage effect disturbing the lumen information of metallic implants.

Eventually large active implants can be safely constructed by using additional (passive) electronics, which shortcuts the resonator during the excitations of an MRI sequence and leaves the resonator operational during detection. Such electronics would exclude the flip angle amplification, but maintain the signal amplification during the detection phase.

Another very important safety topic, that should be monitored carefully using active implants, is the achievable amplification homogeneity inside the lumen of such devices. Very low susceptibility artifacts as well as a homogeneous amplification are extremely important for the use of active implants as inductively coupled imaging coils. Although the usual stent materials (for example, titanium,
Nitinol, stainless steel or tantalum) seem to be non-magnetic, they are actually paramagnetic in contrast to the mostly diamagnetic tissue. For small active implants like stents for coronary vessels, which are safe concerning temperature effects, the susceptibility artifacts can inhibit the imaging of a substantial part of the stent lumen. For example a stent with a diameter of 3 mm constructed of a paramagnetic material may seem to have a wall thickness of more than 1 mm in MRI images (depending on the bandwidth of the sequence), although the actual thickness is about 0.1 mm. Such a stent in fact does not benefit from an active technology. A large part of the stent lumen and unfortunately the one near the vessel wall, where critical situations most likely occur, is hidden by susceptibility artifacts for numerous sequences.

For a serious interpretation of the implant lumen a sufficiently homogeneous rf magnetic field inside the resonator coil is also necessary. The well known coil types (solenoid, saddle coil and bird cage) perform quiet well, if they have their ideal geometry. They probably perform worse, if their usual geometry is changed to an expandable version, which is necessary for an implantation by a catheter. An additional distortion of the field homogeneity is unpreventable, if the expansion of the coil by inflation of a balloon is not perfect. As a consequence, the MR sensitivity inside the lumen may vary significantly within a very small region. This can lead to severe misinterpretations of the acquired images. For safety reasons the spatial amplification of active devices has to be investigated depending on not ideal geometries as well as on not perfect expansion.
Small active magnetic resonance implants may have a high potential for a non-invasive follow-up. But before clinical trials numerous unanswered questions must be addressed.

Additional material

Additional File 1
Movie 1 of the time developing temperature map for tissue. This movie (animated GIF) shows the time development for the case of a hot spot in tissue without wire and with blood perfusion over a period of 900 s, which is the maximum permitted time for imaging the trunk with an SAR of 4 W/kg (sequence of table 2, manufacturer declaration of 4 W/kg). For a complete information, a 3D perspective view is shown in figure a. In figure b for a part of the simulation volume all temperature increases above 10 K are replaced just by 10 K to allow a scaling which shows the temperature increases around the hot spot more clearly. In figure c a cross section along the center symmetry axis (the wire) is shown. This plot uses the symmetry to the center axis and the symmetry to the center plane at $x = 0$ orthogonal to the center axis to show the temperature map of the entire implant, i.e. the total simulation volume. Figure d contains similar information as c. Instead of a 3D perspective view of only tissue temperature increases a map including the wire temperatures coded in colors is shown. At the end of the movie two different simulations are shown alternately. They indicate the changes of the temperature map after 900 s due to a larger simulation volume shifting the heat sink further away from the hot spot. One of the alternating results was calculated using a 250 × 250 matrix for a distance of 0 mm to 12.5 mm for $r$ and $x$ respectively. The second map was calculated for a 500 × 500 matrix for a distance of 0 mm to 25 mm for $r$ and $x$ respectively. Only the inner 250 × 250 points are plotted for a same size for both calculations. It can be seen especially in figure b, that the temperature distribution is almost identical apart from the fact that, for $x = 12.5$ mm and $r = 12.5$ mm, the simulation with more cells shows a slight deviation from zero. The simulation with the smaller matrix shows a straight zero line, which is naturally because this is the boundary condition for this simulation. The small difference points out that the boundary condition with a heat sink works very well as long as the absolute value of the gradient at the boundary is low.

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Additional File 2
Movie 2 of the time developing temperature map for titanium wire. This movie (additional file 2) is very similar to movie 1 (additional file 1). Instead of a tissue only simulation the hot spot now is placed between the two surfaces of a broken titanium wire with 50 μm radius. The tissue temperature increases are shown as 3D perspective view, whereas the temperature of the titanium wire is shown as additional red line. At the end of the movie two different simulations are shown alternately, which indicate the changes of the temperature map after 900 s due to a simulation with and without blood perfusion. It can be seen that the critical volume is reduced with blood perfusion without reaching an uncritical size.

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References
1. Bartels LW, Smits HF, Bakker CJ, Viergever MA: MR imaging of vascular stents: effects of susceptibility, flow, and radiofrequency eddy currents. J Vasc Interv Radiol 2001, 12(3):365-371.
2. Hug J, Nagel E, Bornstedt A, Schnackenburg B, Oswald H, Fleck E: Coronary arterial stents: safety and artifacts during MR imaging. Radiology 2000, 216(3):781-787.
3. Maintz D, Kugel H, Schellhammer F, Landwehr P: In vitro evaluation of intravascular stent artifacts in three-dimensional MR angiography. Invest Radiol 2001, 36(4):218-224.
4. Meyer J, Buecker A, Schuermann K, Ruebben A, Guenther RW: MR evaluation of stent patency: in vitro test of 22 metallic stents.
and the possibility of determining their patency by MR angiography. Invest Radiol 2000, 35(12):739-746.

5. Schnall MD, Barlow C,HIRihara Subramaniam V, et al.: Wireless implanted magnetic resonance probes for in vivo NMR. J Magn Reson 1986, 68:161-167.

6. Farmer TH, Cofer GP, Johnson GA: Maximizing contrast to noise with inductively coupled implanted coils. Invest Radiol 1990, 25(5):552-558.

7. Patent of Simag GmbH, Teltowkanalst. 2 D-12247 Berlin, Germany, EP000001092985A3.

8. Quick HH, Kuehl H, Kaiser G, Bosk S, Debatin JF, Ladd ME: Inductively coupled stent antennas in MRI. Magn Reson Med 2002, 48(5):781-790.

9. Kivelitz D, Wagner S, Schnorr J, Wetzler R, Busch M, Melzer A, Taupitz M, Hamm B: A Vascular Stent as an Active Component for Locally Enhanced Magnetic Resonance Imaging: Initial In Vivo Imaging Results After Catheter-guided Placement in Rabbits. Invest Radiol 2003, 38(3):147-152.

10. Kivelitz D, Wagner S, Hansel J, Schnorr J, Wetzler R, Busch M, Melzer A, Taupitz M, Hamm B: The active magnetic resonance imaging stent (AMRIS): initial experimental in vivo results with locally amplified MR angiography and flow measurements. Invest Radiol 2001, 36(11):525-531.

11. Busch MHJ, Vollmann W, Bertsch T, Wetzler R, Bornstedt A, Schnackenburg B, Schnorr J, Kivelitz D, Taupitz M, Grönemeyer DHW: The Heating of Inductively Coupled Resonators (Stents) during MRI Examinations. Magn Reson Med 2005, 54(4):773-782.

12. Busch MHJ, Vollmann W, Schnorr J, Grönemeyer DHW: Finite volume analysis of temperature effects induced by active MRI implants with cylindrical symmetry: 1. Properly working devices. Biomed Eng Online 4(1):25. 2005 Apr 8

13. Viersma S, Dolan F, Taylor D: Fatigue and fracture in materials used for Micro-scale biomedical components. Biomed Mater Eng 2006, 16(2):137-146.

14. Jacobs TS, Won J, Gravereaux EC, Faries PL, Morrissey N, Teodorescu VJ, Hollier LH, Marin ML: Mechanical failure of prosthetic human implants: a 10-year experience with aortic stent graft devices. J Vasc Surg 2003, 37(1):16-26.

15. Pennes H: Analysis of tissue and arterial blood temperatures in the resting human forearm. J Appl Physiol 1948, 1:93-122.

16. Wissler EH: Pennes’ 1948 paper revisited. J Appl Physiol 1998, 85:35-41.

17. Gowrishankar TR, Stewart DA, Martin GT, Weaver JC: Transport lattice models of heat transport in skin with spatially heterogeneous, temperature-dependent perfusion. BioMedical Engineering Online 2004, 3(1):42.

18. Sminia P, Haveman J, Wondersgen J, van Dijk JD, Lebesque JV: Effects of 434 MHz microwave hyperthermia applied to the rat in the region of the cervical spinal cord. Int J Hyperthermia 1987, 3(5):441-452.

19. Haveman J, Van Der Zee J, Wondersgen J, Hoogeveen JH, Hulshof MC: Effects of hyperthermia on the peripheral nervous system a review. Int J Hyperthermia 2004, 20(4):371-391.

20. Khoei S, Goliaei B, Neshasteh-Riz A, Deizadi A: The role of heat shock protein 70 in the thermoresistance of prostate cancer cell line spheroids. FEBS Lett 561(1-3):144-148. 2004 Mar 12.

21. Poland J, Schadenpore D, Lage H, Schnolzer M, Celis JE, Sinha P: Characterization of the differential protein expression associated with thermoresistance in human gastric carcinoma cell lines. Clin Chem Lab Med 2002, 40(3):221-234.

22. Sinha P, Poland J, Schnolzer M, Celis JE, Lage H: Characterization of the differential protein expression associated with thermoresistance in human gastric carcinoma cell lines. Electrophoresis 2001, 22(14):2990-3000.