Purpose: To dynamically minimize radiofrequency (RF)-induced heating of an active catheter through an automatic change of the termination impedance.

Methods: A prototype wireless module was designed that modifies the input impedance of an active catheter to keep the temperature rise during MRI below a threshold, $\Delta T_{\text{max}}$. The wireless module (MR safety watchdog; MRsWD) measures the local temperature at the catheter tip using either a built-in thermistor or external data from a fiber-optical thermometer. It automatically changes the catheter input impedance until the temperature rise during MRI is minimized. If $\Delta T_{\text{max}}$ is exceeded, RF transmission is blocked by a feedback system.

Results: The thermistor and fiber-optical thermometer provided consistent temperature data in a phantom experiment. During MRI, the MRsWD was able to reduce the maximum temperature rise by 25% when operated in real-time feedback mode.

Conclusion: This study demonstrates the technical feasibility of an MRsWD as an alternative or complementary approach to reduce RF-induced heating of active interventional devices. The automatic MRsWD can reduce heating using direct temperature measurements at the tip of the catheter. Given that temperature measurements are intrinsically slow, for a clinical implementation, a faster feedback parameter would be required such as the RF currents along the catheter or scattered electric fields at the tip.

KEYWORDS
active catheter, active implantable medical devices, bluetooth low energy, interventional MRI, MR safety, radio frequency induced heating
1 | INTRODUCTION

MRI is increasingly used to control minimally invasive interventions—for example, breast or prostate biopsies are already carried out routinely under MRI guidance. Endovascular interventions, however, are still mainly performed using x-ray fluoroscopy or computed tomography, given that these modalities provide a high image frame rate, a good instrument visibility as well as an excellent access to the patient. The main disadvantage of these x-ray-based technologies is the usage of ionizing radiation that leads to poor soft tissue contrast and a potentially dangerous radiation dose for both the patient and physician. At present, however, x-rays are indispensable because medical instruments, such as guidewires, catheters, or stents, are often not suitable for use in MRI. In particular, the electric (E) field component of the radiofrequency (RF) fields in MRI can interact with the elongated electrically conducting structures of the instruments, such that heating can occur in sensitive parts of the body. \(^1\)\(^-\)\(^3\)\(^1\) Unwanted RF heating is mainly observed at the tip of an instrument—here, the strong local electric fields generate currents in the adjacent tissue, which lead to tissue heating. This heating can be particularly strong when the length of the implant is comparable to the RF wavelength in tissue. \(^1\)\(^8\)

Active catheters have been designed for MRI-guided interventional operations, such as tissue ablation or intravascular stent placement. Active devices with small tracking coils at the tip offer advantages over other tracking techniques, given that the active tracking coil can be identified and localized unambiguously. \(^1\)\(^-\)\(^4\) So far, studies on MR safety of active catheters have been limited to experimental setups. \(^32\)\(^-\)\(^34\) Current MR safety standards assess RF heating during hypothetical worst-case positioning and RF field configurations, \(^35\) but these conditions can be impractical, and they may overestimate the heating risk. Previous studies have also confirmed that RF-induced heating of elongated devices highly depends on the insertion length, dielectric properties of the medium, and the incident field. \(^1\)\(^8\),\(^36\)-\(^42\) During an intervention, all these parameters can be subject to rapid changes, which may cause an unexpected temperature rise around the tip. In a previous work, \(^43\) finite difference time-domain (FDTD) simulations revealed that the ratio of the peak spatial specific absorption rate (SAR) to the whole-body SAR can increase by a factor of up to 800 when the anatomical features change. Therefore, a more realistic safety assessment is needed that includes real-time monitoring of local tissue heating. For example, recently, a temperature sensor implant that mimics an active implantable medical device was demonstrated for in vivo testing of RF-induced heating during MRI. \(^54\)

To solve the RF-induced heating problem for active devices with RF coils, the material composition or electromagnetic properties of the devices have been modified to make them inherently safe for MRI. Examples include segmenting long conductors with insulators; \(^45\) modifying the braiding of guiding catheters to decrease the effective wavelength; \(^46\) inserting cable traps, transformers, or baluns in long conductors to present high impedance to RF currents; \(^47\),\(^48\) inserting coiled or “billabong” windings to add inductive reactance; \(^49\) using diode circuitry to detune the device during transmit; \(^50\) increasing lead tip contact area; \(^51\) or replacing conductive wires with fiber-optic connections. \(^52\) However, the lack of MR-safe catheters and instruments is still an obstacle for interventional MRI. \(^53\)

Previous systems dedicated to interventional MRI have used surface coil transmit. \(^54\) Simulation studies at 3T have shown that the heating near deep brain stimulator electrodes can be controlled using an 8-channel system. \(^55\) Graesslin et al\(^56\) demonstrated detection of unsafe interactions using pick-up coil signals from each element of an 8-coil transmit array and modified a parallel transmit array (pTx) system to reduce RF heating by excluding the elements with unsafe device coupling levels. In a previous work, \(^57\) a similar result was demonstrated on a 2-channel system using a low-power prescreen. Other previous reports have described a 2-channel system at 3T to modify the electric field distribution to minimize implant heating \(^58\),\(^59\) and a 4-channel pTx at 1.5T to control induced currents in guidewires. \(^60\),\(^61\) However, pTx hardware is not always available in clinical MRI systems, so that an alternative solution to the RF heating problem is needed that does not require a modification of the MRI system.

Recently, we have introduced an analytical formulation to model RF heating of partially immersed active catheters. \(^52\) In this model, the tip heating can be changed through a modification of the input impedance, \(Z_{in}\), at the proximal end of the active catheter, which is easily accessible during an intervention, given that it is placed outside the patient’s body. For implant leads with a single conductor (e.g., a pacemaker lead), the effect of an impedance between the lead and pacemaker case on the tip electrode heating was demonstrated in an earlier work. \(^63\) Here, the impedance between pacemaker case and the lead was used to control the effective resonant length of the lead. The pacemaker case was modeled as a current source and an impedance in another work. \(^64\) Similar to Acikel et al,\(^53\) with active catheters, RF-induced heating might be controlled by the impedance between the outer conductor of the coaxial cable and the shield of the interface circuit, which is attached for remote tuning and matching. On the other hand, the input impedance, \(Z_{in}\), which is the impedance between the inner and outer conductor of the coaxial cable of the active catheter, is an additional degree of freedom to control tip heating that affects primarily the balanced currents and, indirectly, the unbalanced currents. Other parameters that affect RF-induced heating are dielectric properties of the surrounding medium and the incident field configurations. The medium- and field-dependent parameters are subject to change when the catheter is advanced to the target region of the intervention; therefore, \(Z_{in}\) must be dynamically adapted to these changes.

In this study, a wireless hardware module MR safety watchdog (MRsWD) is presented that automatically modifies...
of an active catheter to keep the temperature increase, ΔT, below the predefined threshold, ΔT\text{max}. The wireless module searches for an optimal \( Z_{\text{in}} \) that minimizes ΔT, and a feedback is sent to the MRI system to cease the RF transmission when ΔT\text{max} is exceeded. The use of the MRsWD is demonstrated in vitro at 3T with an active cardiovascular guiding catheter.

2 | METHODS

2.1 | MR safety watchdog

A schematic of the wireless MRsWD hardware module is shown in Figure 1. During the transmit (Tx) cycle (i.e., RF transmission), an integrated RF switch module connects the active catheter to the impedance control unit of the MRsWD using the system-provided DC bias signals. The MRsWD controls impedance by connecting a variable input impedance, \( Z_{\text{in}} \), to the active catheter. The active catheter contained a distal tip loop coil, which was connected to the proximal end by a coaxial cable.\(^6^5\) In the MRsWD, the values of the complex impedance are changed by \( n = 0, 1, \ldots, 5 \) different \( n\cdot\lambda/24 \) (at 123.2 MHz) line high-pass “tee” circuits, and 6 resistive loads, \( R_{1-6} = \{0, 10, 27, 75, 220, 2200\} \Omega \), which are selected by 3 single-pole-six-throw (SP6T) switches (JSW6-33DR+; Mini-Circuits, Brooklyn, NY). The truth table for switch states and the resulting 36 input impedance values are given in Table 1 and shown in Figure 2. One single-pole-double-throw (SPDT) switch (HSWA2-30DR+; Mini-Circuits) was used to choose between the SP6T chain and an inductive termination used for active detuning. Tx/Rx (transmit/receive) mode switching was achieved by ADG918 (Analog Devices, Inc., Norwood, MA) that is controlled by the active detuning signal provided by the MRI system. The circuit board layouts, schematics, and production files along with the bill of materials can be found at https://github.com/alibaz/MRsafetyWatchdog. MRsWD was powered by a nonmagnetic 3.6-V battery (Xeno XL-060F; Xeno Energy, Hwaseong-si, Korea). The circuit was placed inside a plastic box shielded with 3 M of copper tape, which had a 10 × 10 mm\(^2\) aperture to enable wireless communication between the MRsWD and an external control computer.

2.2 | Temperature monitoring

Temperature increase at the tip of the catheter was monitored by the GaAs-Crystal– based fiber-optical temperature probes (FOTPs) of a 4-channel calibrated thermometer (FOTEMP; Optocon AG, Dresden, Germany) and a 10-kΩ NTC thermistor (B57861S0103; EPCOS AG, Munich, Germany), which were placed in close vicinity to the loop.

![FIGURE 1 MR safety watchdog. (A) Functional diagram. The feedback loop between the MRI system and wireless module is controlled by an external PC. Communication with the wireless module is done by a USB dongle that is extended inside the Faraday’s cage by a fiber-optical cable. Four thermistors can be attached to the module, yet to avoid extra cables, a single thermistor is placed at the tip, where the catheter’s coaxial cable is used both for MR signal transmission and thermistor connection with the module. (B) A photo of the MR safety watchdog circuit board from top. (C) Simplified schematic of the module and the control pins on the BLE chip. ADC = analog to digital converter](image)
coil at the tip. To avoid extra conducting cables in the setup, the thermistor was attached to the catheter and the microcoaxial cable was used to connect the thermistor to the Wheatstone bridge in the MRsWD, which was powered directly from the main supply of the circuit. RF and DC signals were decoupled using DC block capacitors (1 nF; Johanson Technology, Camarillo, CA) on the RF signal path and bypass capacitors (100 nF and 10 nF; Johanson Technology) between the signal and ground paths of the Wheatstone bridge and those of the RF signal path. FOTPs

| Truth table | S1 (SPDT) | S2,3 (SP6T) | S4 (SP6T) | P1_0 | P1_1 | P1_2 | P1_3 | P1_4 | P1_5 | P1_6 | P1_7 | Φ | R |
|-----------|--------|--------|--------|-----|-----|-----|-----|-----|-----|-----|-----|---|---|
| 1         | 0      | 0      | 0      | 0   | 0   | 0   | 0   | 0   | 0   | 0   | Ldetune | |
| 0         | 1      | 0      | 0      | 0   | 0   | 0   | 0   | 0   | 0   | 0   | Φ1 | R1 |
| 0         | 1      | 0      | 0      | 0   | 0   | 0   | 0   | 0   | 1   | 0   | Φ1 | R2 |
| 0         | 1      | 0      | 0      | 0   | 0   | 1   | 0   | 0   | 0   | 0   | Φ1 | R3 |
| 0         | 1      | 0      | 0      | 0   | 1   | 1   | 1   | 0   | 0   | 0   | Φ1 | R4 |
| 0         | 1      | 0      | 0      | 0   | 1   | 0   | 0   | 0   | 0   | 0   | Φ1 | R5 |
| 0         | 1      | 0      | 0      | 0   | 1   | 0   | 0   | 0   | 0   | 0   | Φ1 | 0 |
| 0         | 1      | 1      | 0      | 0   | 0   | 0   | 0   | 0   | 0   | 1   | Φ2 | R1 |
| 0         | 1      | 1      | 0      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ2 | R2 |
| 0         | 1      | 1      | 0      | 0   | 0   | 1   | 0   | 0   | 0   | 0   | Φ2 | R3 |
| 0         | 1      | 1      | 0      | 0   | 0   | 1   | 1   | 0   | 0   | 0   | Φ2 | R4 |
| 0         | 1      | 1      | 0      | 0   | 0   | 1   | 1   | 1   | 0   | 0   | Φ2 | R5 |
| 0         | 1      | 1      | 0      | 0   | 0   | 1   | 1   | 1   | 0   | 0   | Φ2 | 0 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 0   | 0   | 0   | Φ3 | R1 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ3 | R2 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ3 | R3 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ3 | R4 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ3 | R5 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ3 | 0 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ4 | R1 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ4 | R2 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ4 | R3 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ4 | R4 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ4 | R5 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ4 | 0 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R1 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R2 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R3 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R4 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R5 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | 0 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R1 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R2 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R3 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R4 |
| 0         | 1      | 1      | 1      | 0   | 0   | 0   | 0   | 1   | 0   | 0   | Φ5 | R5 |

TABLE 1 Truth table for switch states that correspond to 36 different input impedance settings (cf. Figure 2)
and the thermistor had a temperature sampling rate of 10 Sa/s and at 5 Sa/s, respectively. The precision of FOTPs and the thermistor was ±0.1 and ±0.02 K, respectively.

2.3 Bluetooth module and control software

A Bluetooth Low Energy (BLE) radio version 4.0 (BLE112-A; Bluegiga Technologies Ltd., Espoo, Finland) was used to connect the MRsWD in the MR system’s Faraday cage to an external PC (Figure 1). A server-client network scheme was implemented. For the client application on the external PC, a graphical user interface was developed to processes serial commands for the BLE application programming interface. These BLE commands are received by a BLE dongle (BLED112; Bluegiga Technologies) by a fiber-optical USB adapter (USB 3.Optical; Corning GmbH HQ, Wiesbaden, Germany). The fiber-optical USB cable penetrates the magnet room’s Faraday cage through an integrated waveguide. BLE112’s scripting language was used to develop a stand-alone server application on the MRsWD. The server processes the requests from the client. Peripheral requests, such as tip temperature acquisition and input impedance change requests and control over the power consumption of the module, were implemented in the server application. The overall latency was <500 ms. Data exchange between server and client application is established as an acknowledged operation.

Temperature measurements on the MRsWD were executed at a frequency of 5 Hz at 12-bit resolution. Impedance changes could be initiated from the client application by sending a bit mask for the digital output pins of the SP6T switches (i.e., the complex $Z_{\text{in}}$). An alert signal code (“stop RF” signal) could be sent by the client to reduce the RF power by 50 dB. For this task, the pin PI_0 was used, which originally controls SW1 when the feedback mode (cf. below) is disabled. The stop RF signal pin was always kept “high” to ensure operational safety in case of a broken connection between the client and server. The server application was designed with a low data overhead and processing.

To find the optimal $Z_{\text{in}}$, a feedback algorithm was programmed to switch between the 36 different $Z_{\text{in}}$ values while monitoring the temperature. A threshold temperature difference, $\Delta T_{\text{setZ}}$, was defined and an impedance change was initiated when $\Delta T(t) \geq \Delta T_{\text{setZ}}$, where $\Delta T(t)$ is the temperature difference to the last impedance change. At first, only the $n\lambda/24$ lines are tested, and the best value (i.e., the lowest temperate change $\Delta T/dt$) is selected. Then, the 6 different resistive terminations are tested, and, finally, another iteration is applied to find the optimal $n\lambda/24$ line. If $\Delta T_{\text{max}}$ is reached during the iterations, the MRsWD sends an “RF stop” signal.

2.4 Experimental setup

Heating experiments were performed in 2 different 3T clinical MRI systems which have different transmit body coil configurations and thus E-field distributions: MRI-A (Magnetom Trio; Siemens AG, Erlangen, Germany) and MRI-B (Magnetom Prisma-Fit; Siemens AG). A 110-cm-long 8F cardiovascular catheter with nonmetallic Kevlar braiding was constructed with a saddle coil at the tip (20 x 4 mm$^2$), which was made of 35 µm of copper etched on flexible printed circuit board substrate (thickness, 50 µm). The tip coil was connected to an interface circuit at the proximal catheter end by a microcoaxial cable (outer diameter, 450 µm; Picocoax PCX40C05; Axon’ Kabel GmbH, Leonberg, Germany). The interface circuit was extended by a $\lambda/4$-long RG174-type coaxial cable that is connected to the microcoaxial cable and maps the impedance of the wireless control module to form $Z_{\text{in}}$.

Following the American Society for Testing and Materials (ASTM) guidelines, $^{35}$ 30 L of phantom gel (31 g/L of HEC, CAS-No: 9004-62-0; Sigma-Aldrich, St. Louis, MO; and 1.55 g/L of NaCl, CAS-No: 7647-14-5; Carl Roth GmbH + Co. KG, Karlsruhe, Germany) was prepared. Conductivity was adjusted to 0.49 S/m using a conductivity meter (DiST; Hanna Instruments Deutschland GmbH, Vöhringen, Germany). To verify the dielectric properties at 123 MHz, a coaxial dielectric measurement kit was used as described in the appendix of an earlier work, $^{66}$ and a relative permittivity, $\varepsilon_r = 81$, and a conductivity, $\sigma = 0.32$ S/m, were measured using a network analyzer (ZVB4; Rhode & Schwarz GmbH & Co. KG, Munich, Germany). A LEGO (LEGO, Billund, Denmark) plate glued to the bottom of the ASTM phantom was used for reproducible
catheter and temperature probe holder positioning. The ASTM gel was kept in the magnet room for 24 hours for thermal equilibration. Thermistor and FOTPs were calibrated using a thermometer (testo 900; Testo SE & Co. KGaA, Lenzkirch, Germany) to avoid temperature offsets.67

A rotating holder was used for fine adjustment of the temperature probe positioning at the tip of the partially immersed catheter (Figure 3A). Resonant modes of insertion lengths were found using the analytical model (Supporting Information Video S1) and verified experimentally by changing the immersed portion of the catheter with 10-mm steps. An insertion length of 14 cm was found to be a worse case. Local SAR distribution around the tip coil was simulated using an FDTD-based solver (Sim4Life 4.4; ZMT Zurich MedTech AG, Zurich, Switzerland) to verify the probe placement (Figure 3B).

2.5 RF-induced heating measurements

A high-SAR pulse sequence that applies a single rectangular RF pulse of 2-ms duration per TR = 30 ms was used in RF-induced heating tests. The applied RF pulse had a peak voltage amplitude of 318.5 V. The system-reported whole-body and exposed-body SAR values were 2.9 and 4.6 W/kg for MRI-A and 1.9 and 3.1 W/kg for MRI-B, respectively. Total RF exposure time was set with the number of averages and number of repetitions.

To test the effect of each impedance setting, $Z_{in}$ on $\Delta T$, MRsWD was run in manual mode (i.e., the feedback modus was switched off) and a 1-minute RF pulse sequence was applied for each manually set $Z_{in}$ (cf., Figure 2), followed by a 6-minute cool-down period. Afterwards, a 15-minute-long RF pulse sequence was applied for each of the $Z_{optimal}$ and $Z_{least\_optimal}$ cases among all available $Z_{in}$. Finally, the feedback modus was switched on, and the performance of MRsWD was observed during a 15-minute-long RF exposure using both FOTPs and the thermistor.

2.6 Input impedance $Z_{in}$

In this study, $Z_{in}$ is designated as the differential mode impedance of a coaxial line, and, by definition, it is expected to affect only the balanced currents. In the setup, balanced currents could be generated in 2 possible ways: (1) unbalanced currents from tangential incident fields coupled to the outer conductor could leak into the inner conductor by capacitive coupling or through the apertures;68 (2) magnetic field coupled to the loop coil at the tip generates balanced currents along the coaxial line. The latter mechanism is counterintuitive given that the E fields generated by the balanced currents are not expected to generate significant heating, because the size of the loop is rather small, and during the Tx cycle it is not tuned. To investigate this, the
temperature at the tip of the catheter was measured under a high-SAR protocol, and, without moving the catheter, probes, or the setup, the connection between the loop coil and the inner conductor of the coaxial line was cut, and then the measurements were repeated. To further investigate the magnetic coupling mechanism, FDTD simulations were performed with the loop coil oriented both horizontally and vertically (Supporting Information Figure S1). Here, the incident E field was constant, and the H field changes. In the simulation, E-field vector field maps and SAR maps were calculated. Details of the measurement and simulation protocols can be found in the supplementary material (Supporting Information).

3 | RESULTS

Results of the temperature measurements for each $Z_{in}$ during 1-minute-long RF pulse at the MRI-B system are shown in Figure 4. $Z_{in}$ was set following the order in the truth table given in Figure 2. $Z_{optimal}$ was found for $d/2$ line with $R = 27$ $\Omega$ at the terminal, resulting in a temperature rise of 6.7 K (indicated by the green arrow in Figure 4A). Maximum temperature-rise values are also mapped onto a color-coded Smith chart in Figure 4B. Temperature values from 1-minute measurements for different $Z_{in}$ values were plotted on the Smith chart in color and interpolated to cover the whole Smith chart using available MATLAB functions (The MathWorks, Inc., Natick, MA) based on Delaunay triangulation of the 30 sample points. The measured impedance values are indicated by the red circles. The maximum temperature increase of 22.7°C was measured at the tip of the catheter. For $Z_{optimal}$, slope of the linear fit to the temperature curve within the first 5 seconds, $\Delta T/dt = 0.16$ K/s, which is 84% slower than $\Delta T/dt = 0.98$ K/s for $Z_{least\_optimal}$.

FOTPs and the thermistor yielded similar curves for 1-minute heating experiments (Supporting Information Figure S2). Ripples with amplitude of $\pm 0.06$ K were observed every 38 seconds, which can be attributed to the increasing energy consumption during the transmit cycles of the BLE.

The feedback mode was run using the temperature data acquired with the thermistor. In Figure 5, 3 consecutive temperature measurements during 15-minute-long RF pulse are shown for the system MRI-A. For the feedback mode, $\Delta T_{set\_Z} = 1$ K and $\Delta T_{max} = 30$ K were set to demonstrate the effect of the real-time impedance change. The blue line indicates the temperature increase while MRsWD is in feedback mode. The black line shows the temperature curve for $Z_{least\_optimal}$ and the green line for $Z_{optimal}$. A decrease in temperature is observed when the optimal input impedance was found at $t = 6.3$ minutes. Maximum temperature rises are measured as 19.7, 16.5, and 15.8 K at the end of the feedback mode, $Z_{least\_optimal}$, and $Z_{optimal}$, respectively. Ripples on the thermistor data measured a peak-peak amplitude of

![Figure 4](image-url)
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In Figure 6, temperature measurements performed in the system MRI-B are shown. For the feedback mode, $\Delta T_{\text{SetZ}} = 0.1$ K and $\Delta T_{\text{max}} = 5$ K were set. Resulting $\Delta T_{\text{max}}$ at the end of the 5-minute RF exposure was 4.4 and 3.7 K for fixed $Z_{\text{in}} = Z_{\text{least_optimal}}$ and the feedback mode, respectively. $Z_{\text{optimal}}$ was found for $\lambda/4$ line with $R = 10$ Ω at the terminal, that is, an equivalent impedance of $Z = 32.3 + j247$ Ω. The feedback mode operation MRsWD delayed reaching the 3 K temperature rise by 54 seconds compared to the $Z_{\text{least_optimal}}$ setting, where a 3 K temperature rise was reached in 48 seconds.

The results of the magnetic field coupling measurements show that the heating was less when the loop coil was cut, and that $Z_{\text{in}}$ has an effect on tip heating only when the loop is connected (Supporting Information Figure S3; please cf. Supporting Information Part 1 for details). FDTD simulations showed that the tip SAR and E-field distributions are dependent on the orientation of the loop coil (Supporting Information Figures S4 and S5; please cf. Supporting Information Part 2 for details).

DISCUSSION

We presented a novel interface circuit for active catheters, which functions as a safety watchdog that minimizes RF power at the output of the MRI system’s small signal unit. Electrical control over both Rx and Tx cycles of a sequence is realized. In the feedback mode, the system may not null the currents induced on the catheters and the reduction in heating might not correspond to an unsafe to safe transition for the devices; however, hazardous RF-related heating problems during interventional procedures with active catheters can be prevented using the proposed system to switch off RF power when temperature rise exceeds the specified threshold.

4.1 | Temperature monitoring

FOTP measurements were used as a reference to compare thermistor readings. Embedded FOTPs can also be used in catheters, which was demonstrated in a previous work. 70 An embedded thermistor was used for the experimental demonstration of the study. Using thermistors for temperature monitoring at the tip of a pacemaker lead during MRI was
presented earlier. In Taber and Hayman, the performance of various thermistors was reported to be consistent with Fluoroptic temperature probe measurements during MRI. Although the thermistor has a high impedance, the induced currents along the microcoaxial cable might affect the temperature measurements. We have verified that the currents along the microcoaxial cable have negligible effect on the thermistor readings by measuring the temperature rise when the thermistor and the loop coil, which are attached to the microcoaxial cable, were separated. The distance between those was increased to approximately 7 cm, and a maximum temperature rise of 0.5 K was measured, whereas the background temperature rise was 0.3 K during a 5-minute-long RF pulse exposure with a system-reported whole-body SAR of 3.8 W/kg. Thermistor and FOTP measurements were also consistent when they were immersed in a water bath, and the temperature of the bath was increased gradually by adding hot water.

In this study, thermistor legs were directly connected by the catheter’s coaxial cable to avoid extra conducting cables. Artifacts (spikes) were observed during the heating experiments and, despite the use of RF decoupling capacitors and bypass capacitors, high-power RF signals from the MR scanner could not be cancelled completely. The very low continuous ripple (∆0.06 K) is attributable to voltage regulation problems, which are caused by the BLE radio connection events (the communication protocol is discrete, and every connection event leads the BLE module to draw a hundred times more current, which cannot be compensated by the integrated regulator of BLE112). These issues, however, did not bias the outcome of this study—in the future, extra shielding of thermistors will be used to reduce the spikes, or using a different method for temperature measurement, such as embedded FOTPs, thermos-acoustic ultrasound, or MRI-based methods can be applied.

In Supporting Information Figure S2, thermistor measurements indicate higher ∆T than FOTPs. One of the reasons might be the effect of the location, because the temperature measurements of the fiber optic temperature probe (FOTP1) have a slight latency compared to the thermistor measurements. A distance to the hotspot results in measuring the diffused temperature from the hotspot. This effect is clearly observed in the measurements from FOTP2. It should also be noted that the FOTPs have location sensitivities in the order of µm. In addition to the location effect, the thermistor’s time constant is higher than fiber-optical probes. The differences during the cooling cycle can be attributed to the difference in time constants. The hotspot locations were determined from the FDTD simulations. However, it is a limitation of thermistor-based measurements that if the hotspot location is not the exact measurement location, ∆T is lower than the maximum value, which may cause a late response by the MRsWD.

### 4.2 Feedback mechanism

Another limitation of the current setup is the total time required for the feedback algorithm to find the $Z_{\text{optimal}}$ value. Currently, it is slow given that it is based on temperature measurements. However, as a proof of principle, temperature is a more reliable measure for the potential risks to living tissue than current- or field-based measures. In the future, improved versions of the setup toward a rapid search mechanism can be designed using feedback from current or field sensors, where lower Tx powers would be sufficient to estimate the tip SAR. However, a rigorous investigation is required to relate current or field measurements to SAR or ∆T. A current measurement at the circuit side (i.e., at the input of the interface circuit from catheter side similar to Etezadi-Amoli et al. or E-field measurement using electro-optical sensors at the tip of the catheter) needs to be correlated to temperature rise for various conditions, which is beyond the scope of this study.

One of the most useful aspects of the MRsWD is the ability to stop high-power RF exposure by attenuating the Tx signal at the output of the small signal unit using an SPDT switch. Alternatively, RF power can be reduced, instead of switching it off. Insertion length of the active guiding catheter changes dynamically during an interventional operation, and handling the catheter would change the critical insertion length. When such an instant change stops RF power transmission, feedback mode can be reactivated by using lower RF power, after the equilibrium temperature is reached. As previously mentioned, use of current or field sensors might accelerate response to the instant changes by eliminating the time needed for energy to be transferred to a detectable temperature rise. Additionally, sampling rate of the temperature measurements can be increased. In this study, the module with Bluetooth radio version 4.0 is the limiting factor for faster measurements. Recently, new modules with increased data rate powered by Bluetooth 5.1 have been released. A hybrid solution with a combination of temperature and field measurements can also be implemented. Responses of the various impedance values can be obtained with low-power E-field measurements. Then, the candidate impedance value can be verified by temperature measurements.

Feedback algorithm can be reversed to find $Z_{\text{leastoptimal}}$ (i.e., the worst case) for a more realistic safety evaluation of active catheters. Our previous work shows that tip SAR, as a function of input impedance, changes drastically when insertion length or incident field changes. Although the input impedance of a regular active catheter is fixed by the pre-determined detuning state, a range of impedances could be taken into consideration to better define the safety margins. It is also possible for $Z_{\text{optimal}}$ and $Z_{\text{leastoptimal}}$ to be very close to each other.
Finding the $Z_{\text{optimal}}$ strictly depends on the range of available impedance values given that $Z_{\text{optimal}}$ and $Z_{\text{least_optimal}}$ might change drastically because of catheter placement or incident field configuration (Supporting Information Video S1). In the future, an analog range of impedances using varactors and pin diodes might increase the chance of finding optimal impedance within the available set of input impedance values. Searching among a large sample set requires a faster feedback mechanism using previously mentioned current- or field-based methods, which will be addressed in future studies.

To assess the resulting tissue heating, a tier 4 approach is recommended, where numerous test measurements and demanding electromagnetic computations are required. Within the same consensus, a tier 3 approach was proposed as an efficient method to calculate RF-induced heating at the electrode of an implant lead based on the transfer function (TF) method. Here, the implant/device and incident field electrode of an implant lead based on the transfer function as an efficient method to calculate RF-induced heating at the within the available set of input impedance values. Searching among a large sample set requires a faster feedback mechanism using previously mentioned current- or field-based methods, which will be addressed in future studies.

To assess the resulting tissue heating, a tier 4 approach is recommended, where numerous test measurements and demanding electromagnetic computations are required. Within the same consensus, a tier 3 approach was proposed as an efficient method to calculate RF-induced heating at the electrode of an implant lead based on the transfer function (TF) method. Here, the implant/device and incident field are decoupled and treated separately, reducing the computational requirements. The product of the numerically calculated or measured TF and the tangential component of an arbitrary incident E field is integrated along the lead to estimate the SAR at the tip. The TF approach can also be used to evaluate MR safety of medical implants or devices. Although the TF approach allows a more comprehensive assessment of the worst-case field distribution, it is still dependent on the medium properties and insertion length and thus does not eliminate the need for real-time monitoring of temperature.

Note that during temperature measurements, temperature was monitored both at the tip of the coil and at the junction of the coaxial line and loop coil (Figure 3A). In the measured cases, the temperature at the tip was higher than the other probe locations. However, changing the phase of the unbalanced or balanced currents might result in shifting the hotspot spatially. Spatial distribution of heat energy should be investigated under different conditions using numeric simulations.

### 4.3 Input impedance $Z_{\text{in}}$

In general, $Z_{\text{in}}$ is transformed to the input of the tip coil as an equivalent impedance. Measurements with the cut tip coil showed that $Z_{\text{in}}$ controls the amount and phase of the current induced by magnetic coupling, which interferes with the unbalanced currents destructively or constructively. Furthermore, simulations proved that phase and magnitude of the coupled current are affected also when the coil is rotated. Temperature measurements further confirm that the SAR at the tip, which is a result of the energy deposition of the fields generated by both unbalanced and balanced currents, can be controlled by changing $Z_{\text{in}}$.

In a previous work, an implantable pulse generator case was modeled as an equivalent voltage source given that it affects the current pattern along the lead. A complex impedance term was also introduced to model the interaction between the case and lead. This fact was demonstrated in Aickel et al. where the capacitance between the lead and case was changed resulting in a change of the electrode tip heating. In this study, the impedance between the shielded box and the outer conductor of the coaxial line was kept constant by electrically separating them. Thus, the effect of $Z_{\text{in}}$ was investigated separately. In future refinements, $Z_{\text{in}}$ and the impedance between the shielded box and the outer conductor of the coaxial line will need to be investigated simultaneously with a faster feedback mechanism using E-field or current sensors.

### 5 Conclusion

This study demonstrates feasibility of an automated wireless impedance control and circuit, MRsWD, as an alternative or complementary approach to reduce or prevent risks of RF-induced heating of interventional devices.

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SUPPORTING INFORMATION

Additional Supporting Information may be found online in the Supporting Information section.
**FIGURE S1** Simulation setup (A) with zoomed view of the orthogonal coils (B)

**FIGURE S2** Comparison of temperature curves acquired using the FOTPs and the thermistor. The systematic differences between the FOTPs and the thermistor result in slightly different heating and cooling curves. The difference between the maximum temperature values is less than 2K. The thermistor’s time constant is higher than that of FOTPs. The ripples on the thermistor data (highlighted with a red circle) have a peak-peak amplitude of 0.12K

**FIGURE S3** Comparison of heating curves for various input impedance values A) when the regular loop coil connection was used B) when the loop coil and the inner conductor of the coaxial line was not connected

**FIGURE S4** SAR maps (A,B) and SAR line plots (C) along the green line for horizontal (A) and vertical (B) alignment of the loop coil

**FIGURE S5** E field vectors for horizontal (A) and the vertical orientation of the loop coil (B)

**VIDEO S1** Insertion length vs. optimal impedance, calculated using the analytical model in cascade of different media, as described in (62)

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