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Magnetoresistive Sensor Development Roadmap (non-recording applications)

1 paper, the current status of MR sensors for non-recording
2 applications was identified by analyzing the patent and
3 publication statistics. As a result, timescales for MR sensor
4 development were established and critical milestones for sensor
5 parameters were extracted in order to gain insight into potential
6 MR sensor applications (non-recording). Five application areas
7 were identified, and five MR sensor roadmaps were established.
8 These include biomedical applications, flexible electronics,
9 position sensing (PS) and human-computer interactions (HCI),
10 non-destructive evaluation and monitoring (NDEM), and
11 navigation and transportation. Each roadmap was fit with a
12 logistic growth model, and new opportunities were predicted
13 based on the extrapolated curve, forecasted milestones, and
14 professional judgement of the taskforce members. This paper
15 provides a framework for MR sensor technology (non-recording
16 applications) to be used for public and private R&D planning, in
17 universities, research institutes, and sensor companies. In this

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1 **order to provide guidance into likely MR sensor applications,** 8
 2 **products, and services expected in the next 15 years and beyond.** 19
 3 *Keywords*—magnetoresistive sensor, R&D guide, roadmap, 20
 4 smart living, Internet of Things. 21

5 ACRONYMS

AHRS	Attitude and heading reference system	25
AMR	Anisotropic magnetoresistive	26
AOB	All-organic-based	27
APB	All-polymeric-based	28
AR	Augmented reality	29
CTC	Circulating tumor cells	30
DOF	Degree-of-freedom	31
FDA	Food and drug administration	32
GMR	Giant magnetoresistive	33
HCI	Human-computer interaction	34
HPV	Human Papillomavirus	35
IoT	Internet-of-Things	36
MTJ	Magnetic tunnel junction	37
MFC	Magnetic flux concentrator	38
MEMS	Micro-electro-mechanical system	39
MR	Magnetoresistive	40
MCG	Magnetocardiography	41
MEG	Magnetoencephalography	42
NASA	National Aeronautics and Space Administration	43
NDEM	Non-destructive evaluation and monitoring	44
PS	Position sensing	45
POC	Point-of-care	46
SQUID	Superconducting quantum interference device	47
TMR	Tunnelling magnetoresistive	48
TRL	Technology readiness levels	49
TLC	Technological life cycle	50
R&D	Research and development	51
UAV	Unmanned aerial vehicle	52
UUV	Unmanned underwater vehicle	53
VR	Virtual reality	54

6 I. INTRODUCTION

7
 8 In the field of magnetic field sensing, magnetoresistive 59
 9 (MR) [1-4] sensors have attracted much interest owing to their 60
 10 high sensitivity, low cost, low power consumption, and small 61
 11 size [5-13]. The technological progress of MR sensors has 62
 12 resulted in a wide range of sensor applications, products, and 63
 13 services. These application areas require MR sensors with 64
 14 diverse properties, from high sensitivity and detectivity for 65
 15 biomedical applications [14-63], high mechanical flexibility and 66
 16 compactness for wearable/portable electronics [64-87], low 67
 17 power consumption and small physical dimension for position 68

sensing (PS) [88-91] and human-computer interaction (HCI) [92-101], low cost and mass manufacturability for large-scale non-destructive evaluation and monitoring (NDEM) systems [102-122], to high accuracy and stability for navigation and transportation systems [123-141]. However, there is a lack of both an overview of the development of MR sensor applications and a strategic guide for future implementation of MR sensor technologies. These issues are resolved in this roadmap with the main scientific and technological objectives as follows:

1. To forecast MR sensor technology for the next 15 years and beyond so as to provide an R&D guide for industry, government, and academia.

2. To provide a framework for public and private MR sensor research and development (R&D) planning.

3. To use our expertise to predict opportunities for using MR sensors to serve society in innovative ways in the next 15 years and beyond.

The paper is structured as follows. In Section II, the roadmap development methodology was described. In Section III, the current status of MR sensors was identified, and the MR sensors development trend was summarized. In Section IV, critical sensor parameters were identified and their timelines were established, in order to gain insight into different possible sensor applications. In Section V, possible future MR sensor applications were identified, and five roadmaps were developed according to the corresponding application areas. These areas include biomedical applications, flexible electronics, PS and HCI, NDEM, and navigation and transportation. Finally, Section VI predicts the most likely future MR sensor applications.

II. ROADMAP DEVELOPMENT METHODOLOGY

In order to have a strategic guideline to follow, a 5-stage methodology for the roadmap development was established, as illustrated in Figure 1.

In Stage 1, the roadmap taskforce was commissioned by the Technical Committee of The IEEE Magnetic Society at the IEEE International Magnetics Conference (Intermag) 2014, in Dresden, Germany. Recruitment of taskforce members commenced.

In Stage 2, the roadmap taskforce discussed the objective and purpose of the roadmap during the 1st taskforce meeting at the Intermag 2015, in Beijing, China. The scope and objective of the roadmap were defined, and more taskforce members were recruited.

In Stage 3, statistics of patents and publications related to MR sensors (non-recording) were analyzed. The publication data were collected from the Web of Science by keyword search. The searching fields were applied only in the Title and Abstract of publications in order to exclude unrelated topics. The related patent data were obtained from four patent databases compiled

1 by the European Patent Office, United States Patent and
 2 Trademark Office, State Intellectual Property Office of China
 3 and Taiwan Intellectual Property Office. Based on the patent
 4 and publication data, a professional assessment of relevant MR
 5 sensor parameters was made during the 2nd taskforce meeting
 6 at the Joint Magnetism and Magnetic Materials (MMM)/Intermag
 7 2016, in San Diego, USA. The current status of MR sensor
 8 applications was then discussed, and critical sensor parameters
 9 for non-recording applications were identified.

10 In Stage 4, published articles and filed patents related to
 11 fundamental MR sensor research were reviewed. A
 12 professional assessment of critical milestones for selected
 13 sensor parameters was made during the 3rd taskforce meeting at
 14 MMM 2016, in New Orleans, USA. Timelines for MR sensor
 15 development and for critical milestones of the sensor
 16 parameters were established and forecasted.

17 In Stage 5, publications related to MR sensor applications
 18 were analyzed. A professional assessment of future MR sensor
 19 applications was made according to the forecasted critical
 20 milestones for sensor parameters during the 4th taskforce
 21 meeting at Intermag 2017, in Dublin, Ireland. Finally, a review
 22 and prediction of likely MR sensor applications, products, and
 23 services was then performed, and five roadmaps for MR sensor
 24 applications were developed.

25 The maturity levels of MR sensor applications, products and
 26 services were gauged by the technology readiness levels (TRL)
 27 [142]. In this paper, the classification of TRL defined by
 28 National Aeronautics and Space Administration (NASA) were
 29 adopted [143]. The TRL values of the historical MR sensor
 30 applications were fitted with the logistic model [144, 145]. As
 31 a commonly-used growth trend curve, the logistic model has
 32 been widely utilized to describe the S-shaped feature of the
 33 technological life cycle (TLC) [142, 146, 147], which is
 34 typically comprised of four phases: emergence, growth,
 35 maturity, and saturation, as exhibited in Figure 2. The formula
 36 of the logistic growth curve is

$$37 \quad Y = \frac{L}{1 + ae^{-bt}} \quad (1)$$

38 where Y represents the indicator related to the TRL, t represents
 39 the development time, the constants a , b , and L are the fitting
 40 parameters. In the technology emergence phase (TRL 1-2),
 41 fundamental investigation and basic research are conducted. In
 42 the technology growth phase (TRL 3-4), researches are carried
 43 out to prove the feasibility of the technology. In the technology
 44 maturity phase (TRL 5-6), model/sub-model and full-scale tests
 45 are demonstrated. In the final saturation phase (TRL 7-9),
 46 systems are validated and related products are deployed into
 47 market. In this review, we first fitted the logistic model with the
 48 TRL levels of the historical MR sensor applications so that the
 49 future trends could be predicted by extending the fitting curve
 50 of the model. New opportunities were predicted by utilizing the
 51 extrapolated curve, forecasted milestones, and professional
 52 judgements on critical sensor parameters. The global vision of

new MR sensor (non-recording) applications, products and
 services was launched out through the next 15 years and
 beyond.

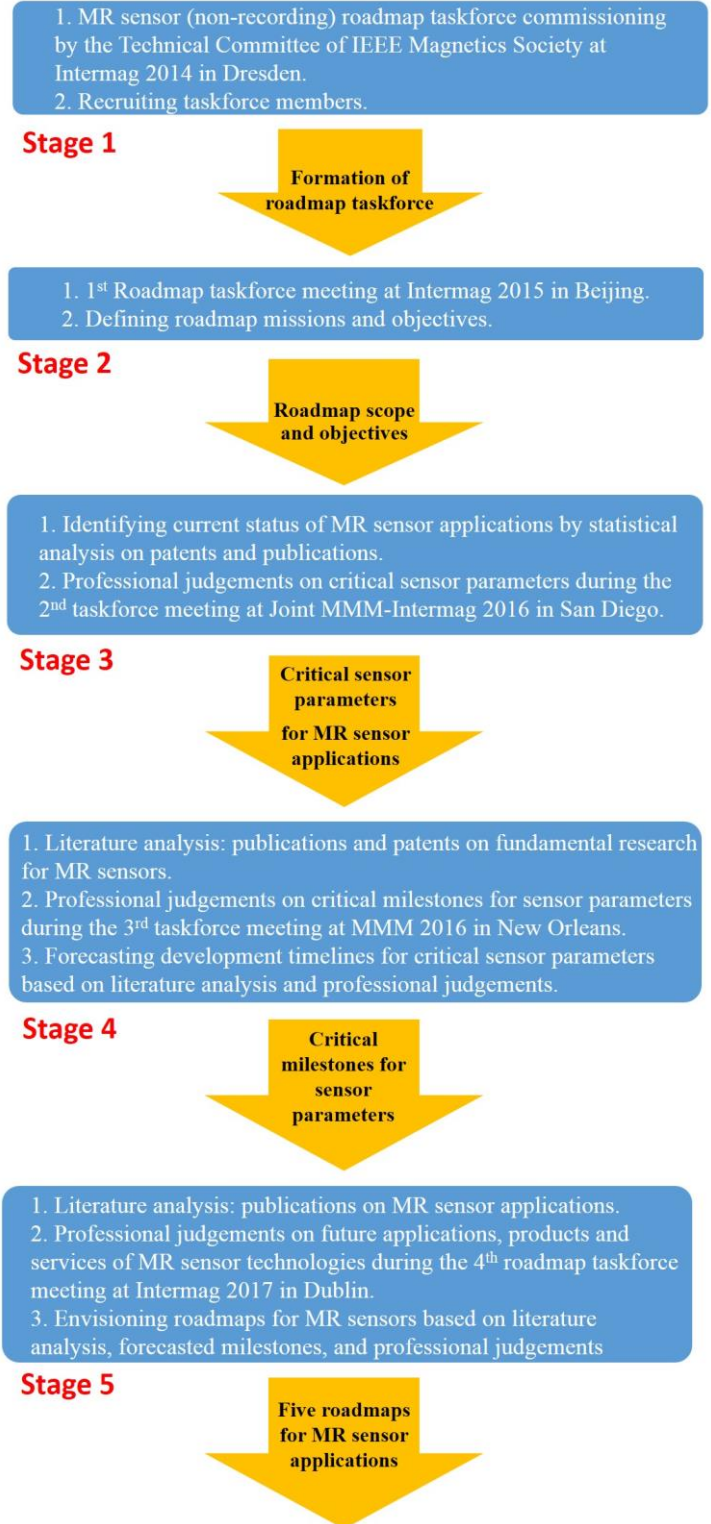


Fig. 1. Methodology of roadmap development.

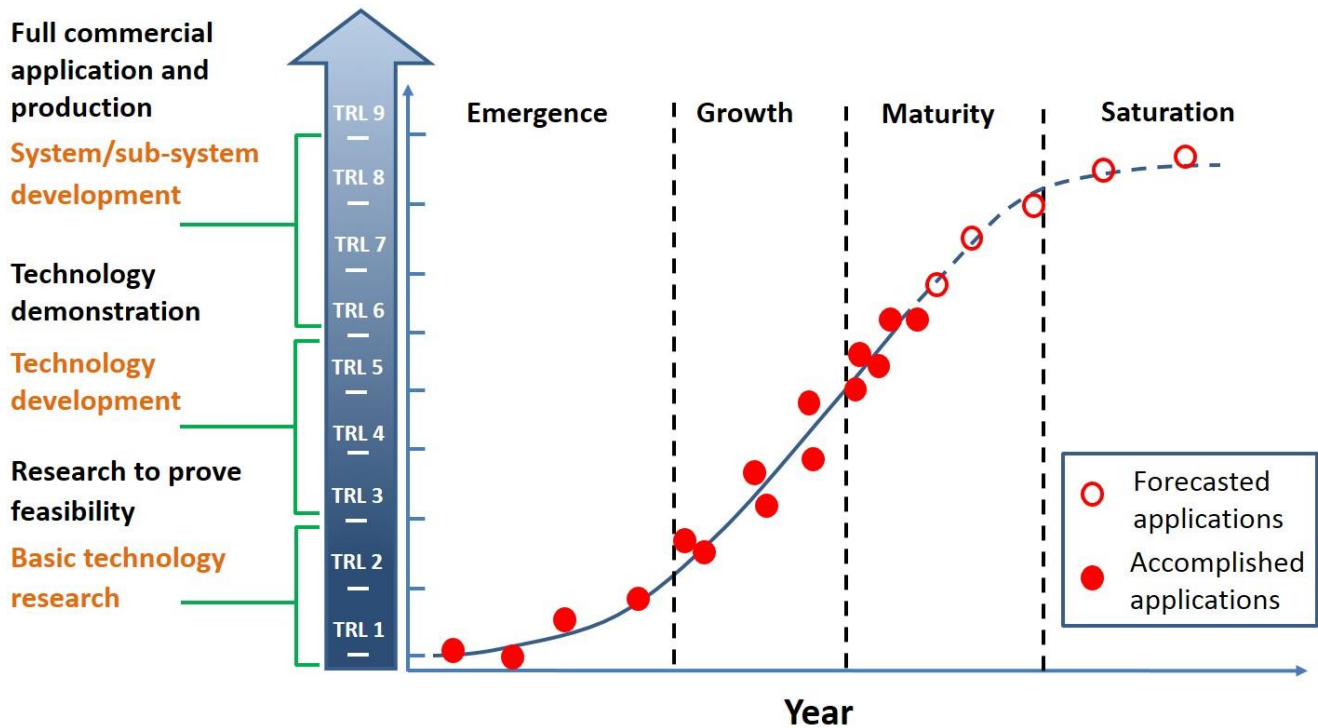


Fig. 2. Technological life cycle fitted with the logistic growth model for forecasting future technological development.

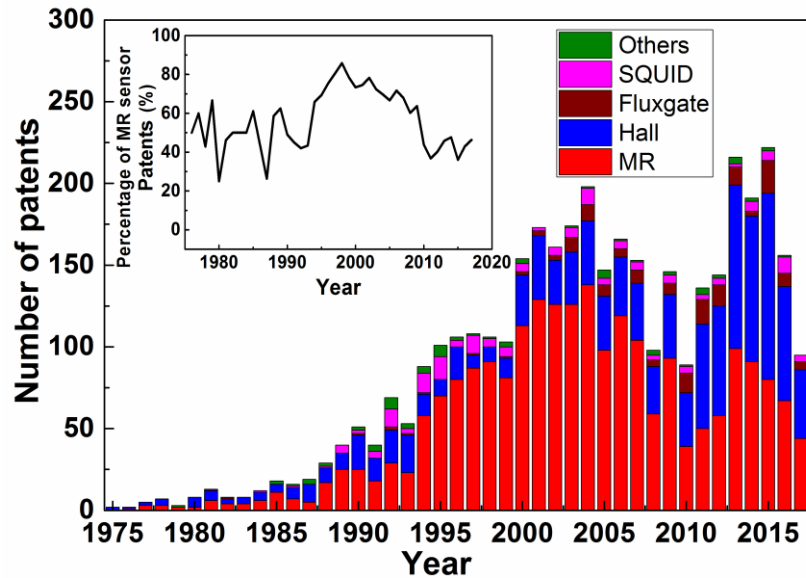


Fig. 3. Statistics of common magnetic sensors from 1975 to 2017 in the selected patent databases compiled by EPO, USPTO, SIPO, and TIPO. Inset is the percentage of MR sensor patents among all types of magnetic field sensors. The list of keyword search queries for patent statistics is shown in Table I.

III. CURRENT STATUS OF MR SENSOR APPLICATIONS

Magnetic field detection has tremendous impact on a large variety of applications and industries [8, 9, 11-13, 148-152], which exploits a wide range of physical phenomena and principles [7, 153-167]. To obtain an overview of magnetic field sensing techniques, an analysis of statistics of common

magnetic sensors from 1975 to 2017 in the selected patent databases is shown in Figure 3. To rule out any unrelated applications, the search queries were applied only in the Title and Abstract. The list of search keywords for patents statistics of magnetic field sensors is shown in Table I. Typical magnetic sensors [13, 148, 149, 168] were taken into account, including MR sensors [7, 11, 157, 169], Hall effect sensors [26, 155, 170-172], fluxgates [173-177], superconducting quantum

1 interference devices (SQUID) [156, 178-181], magneto-optical
 2 sensors [161, 182-186], search coils [187-191], magneto-
 3 inductive sensors [160, 192-195], magneto-impedance sensors
 4 [160, 196-199], magneto-diodes [153, 200-203], magneto-
 5 transistors [154, 204-207], and optically pumped
 6 magnetometers [158, 208-211]. As one of the most commonly-
 7 used magnetic sensors, MR sensors cover a relatively large
 8 portion of industrial applications [5, 7, 10-13, 149, 169],
 9 especially during the period from 1988 to 2008, as illustrated in
 10 Figure 3. In general, MR sensors cover over 50% of the
 11 industrial applications. The patent statistics trend of MR sensors
 12 (Figure 3) is well matched with the publication statistics curve
 13 (Figure 4). The list of search keywords for publication statistics
 14 of parallel and perpendicular anisotropic magnetoresistive
 15 (AMR), giant magnetoresistive (GMR), and tunnelling
 16 magnetoresistive (TMR) sensors is shown in Table II. Here, the
 17 perpendicular AMR refers to the planar Hall
 18 magnetoresistance/resistance effect [212-218]. The number of
 19 publications of GMR sensors exhibits an explosive growth after
 20 the discovery of GMR effect in 1988 [1, 2]. After 1995, the
 21 number of publications related to TMR sensors dramatically
 22 increases and starts to exceed that of GMR sensors in 2000. The
 23 total number of publications of MR sensors reaches a peak in
 24 2004-2006 and then shows a slight decrease (Figure 4), which
 25 is consistent with the patent trend (Figure 3).

26 TABLE I KEYWORD SEARCH QUERIES FOR PATENTS STATISTICS OF MAGNETIC
 27 FIELD SENSORS

Magnetic field sensor	Keyword
MR sensor	(1) "magnetoresistive" AND "magnetic" AND "sensor" (2) "magnetoresistance" AND "magnetic" AND "sensor"
Hall sensor	(1) "Hall" AND "magnetic" AND "sensor"; (2) "Hall effect" AND "magnetic" AND "sensor";
Fluxgate	"fluxgate" AND "magnetic" AND "sensor"
Magneto-optical sensor	(1) "magneto-optical" AND "magnetic" AND "sensor" (2) "magnetic-optic" AND "magnetic" AND "sensor"
Superconducting quantum interference devices	(1) "superconducting quantum interference device" AND "magnetic" AND "sensor" (2) "SQUID" AND "magnetic" AND "sensor"
Search coil	"search coil" AND "magnetic" AND "sensor"
Magneto-inductive sensor	(1) "magneto-inductive" AND "magnetic" AND "sensor" (2) "magnetic-inductance" AND "magnetic" AND "sensor"
Magneto-impedance sensor	(1) "magneto-impeditive" AND "magnetic" AND "sensor" (2) "magnetic-impedance" AND "magnetic" AND "sensor"
Magneto-diode	"magneto-diode" AND "magnetic" AND "sensor"

Magneto-transistor	"magneto-transistor" AND "magnetic" AND "sensor"
Optically pumped sensor	"optically pumped" AND "magnetic" AND "sensor"

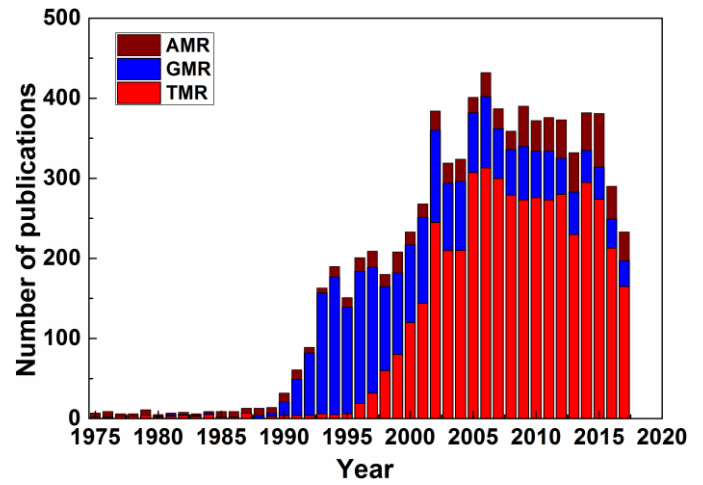


Fig. 4. Publication statistics of AMR, GMR, and TMR sensors from 1975 to 2017 in the Web of Science. The list of search keyword queries for publication statistics of AMR, GMR, and TMR sensors is shown in Table II.

TABLE II KEYWORD SEARCH QUERIES FOR PUBLICATION STATISTICS OF MR SENSORS

Magnetic field sensor	Keyword
AMR sensor	(1) "anisotropic" AND "magnetoresistive" AND "sensor" (2) "anisotropic" AND "magnetoresistance" AND "sensor" (3) "planar Hall" AND "magnetoresistive" AND "sensor" (4) "planar Hall" AND "magnetoresistance" AND "sensor" (5) "planar Hall resistance" AND "sensor"
TMR sensor	(1) "tunnel" AND "magnetoresistive" AND "sensor" (2) "tunnel" AND "magnetoresistance" AND "sensor" (3) "tunneling" AND "magnetoresistive" AND "sensor" (4) "tunneling" AND "magnetoresistance" AND "sensor" (5) "tunnelling" AND "magnetoresistive" AND "sensor" (5) "tunnelling" AND "magnetoresistance" AND "sensor"
GMR sensor	(1) "giant" AND "magnetoresistive" AND "sensor" (2) "giant" AND "magnetoresistance" AND "sensor"

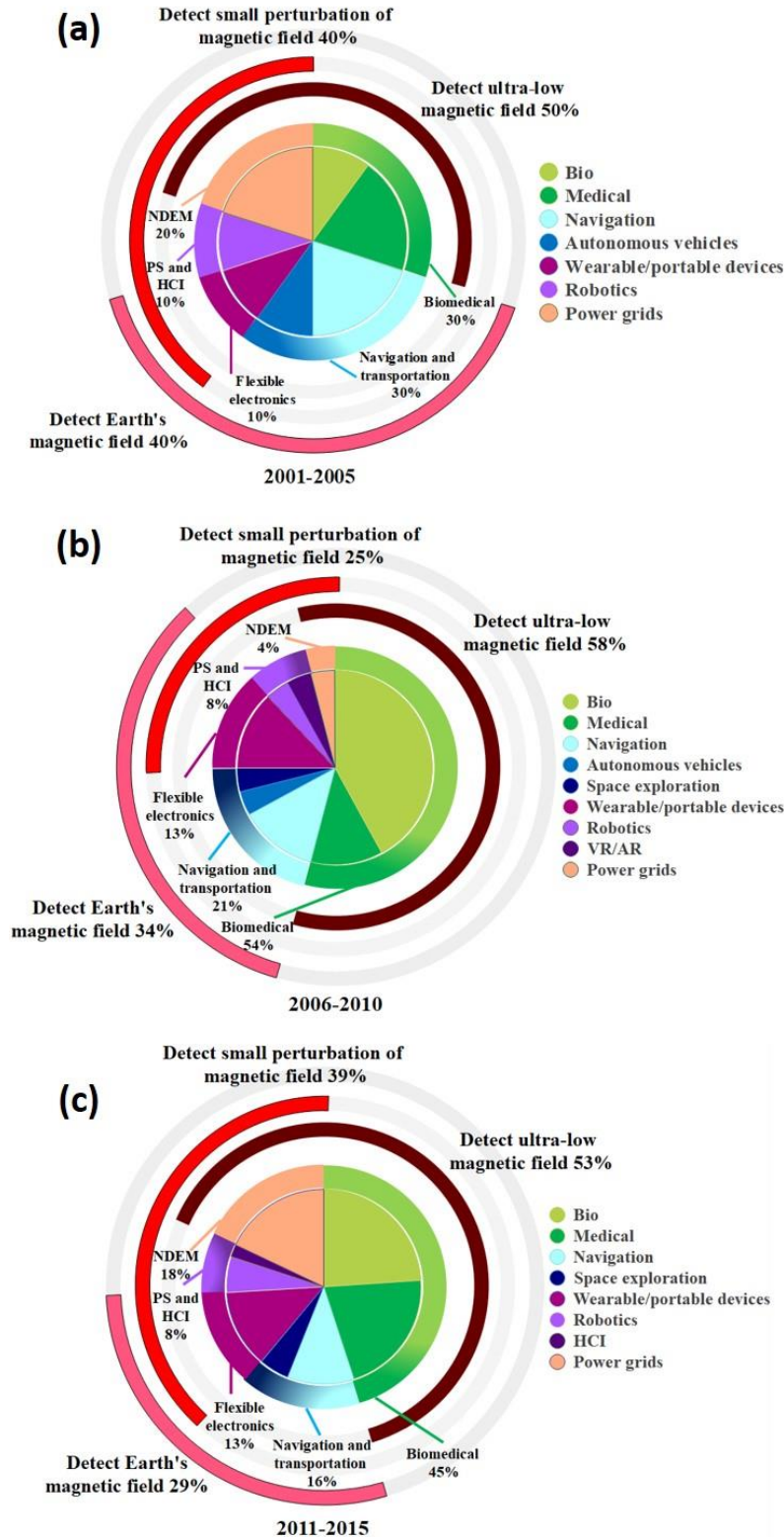


Fig. 5. Distribution of publications on MR sensor applications including biomedical applications, flexible devices, position sensing (PS) and human-computer interactions (HCI), non-destructive evaluation and monitoring (NDEM), and navigation and transportation in the periods of (a) 2001-2005, (b) 2006-2010, and (c) 2011-2015.

1 Continuous endeavors from scientists and engineers have 3 31, 33, 34, 37-46, 48, 50, 51, 53-55, 78, 97, 109, 120, 219-223]
 2 opened up various applications of MR sensor techniques [29-4 as shown in Figure 5. According to the strength of the measured

field, MR sensor applications can be divided into three major categories: 1) measuring the Earth's magnetic field ($\sim\mu\text{T}$) [123, 125, 129-139, 224-233], 2) measuring small perturbations of magnetic field (from $\sim\mu\text{T}$ to $\sim\text{nT}$) [107, 108, 110, 111, 113, 114, 116-121, 234], and 3) measuring ultralow magnetic field (lower than $\sim\text{nT}$) [16, 18-21, 23-31, 33-35, 37-40, 42-44, 46, 48, 50, 51, 53-56, 222, 235].

In the earlier applications in the period of 2001-2005 (Figure 5(a)), MR sensors were frequently used as magnetic compasses for detecting Earth's magnetic field in navigation and transportation (30%) [129, 130, 236, 237], among which 10% were incorporated into autonomous vehicles, [126, 238] and wearable/portable devices (10%) [239, 240] as well. On the other hand, MR sensors were applied for non-destructive power-grid monitoring (20%) [157, 241] and were utilized as sensitive magnetic probes for detecting ultra-low magnetic field in biomedical applications (30%) [18, 20, 21, 24, 27, 29].

In the period of 2006-2010 (Figure 5(b)), more MR sensors (58%) were used to detect ultralow magnetic field owing to the improvement of their sensing performance (*e.g.*, sensitivity, detectivity). Especially, more biomedical applications with MR sensors were explored (increased from 30% in 2001-2005 to 54% in 2006-2011) [34-40, 42, 222]. With the development of flexible sensor substrates, a growing number of MR sensors

with high tolerable tensile strain [70, 73, 75] were integrated into wearable/portable devices [96] (increased from 10% in 2001-2005 to 13% in 2006-2010) for detecting Earth's magnetic field and small perturbations of magnetic field. A series of satellites were equipped with MR sensors for space exploration (4%) [134, 231, 232] by virtue of their reduced size and power consumption [242-245]. MR sensors also exhibited their great compatibility with emerging technologies, such as PS and HCI (8%) in virtual reality/augmented reality (VR/AR) [96, 246] and robotics [247].

In the period of 2011-2015 (Figure 5(c)), MR sensors continued to be widely used in the field of biomedical applications (45%) [48, 50, 51, 53-57]. Motivated by the concept of a smart grid, more MR sensors were implemented in power grid monitoring [110, 113, 116, 119] (increased from 4% in 2006-2010 to 18% in 2011-2015) in order to detect small perturbations of the magnetic field and emanating from the power cables. In order to push forward and realize MR sensor applications with existing and emerging technologies, further enhancement of MR sensor performance reflected by the critical parameters including (1) sensitivity, (2) detectivity, (3) power consumption, (4) mechanical flexibility, and (5) robustness, is required.

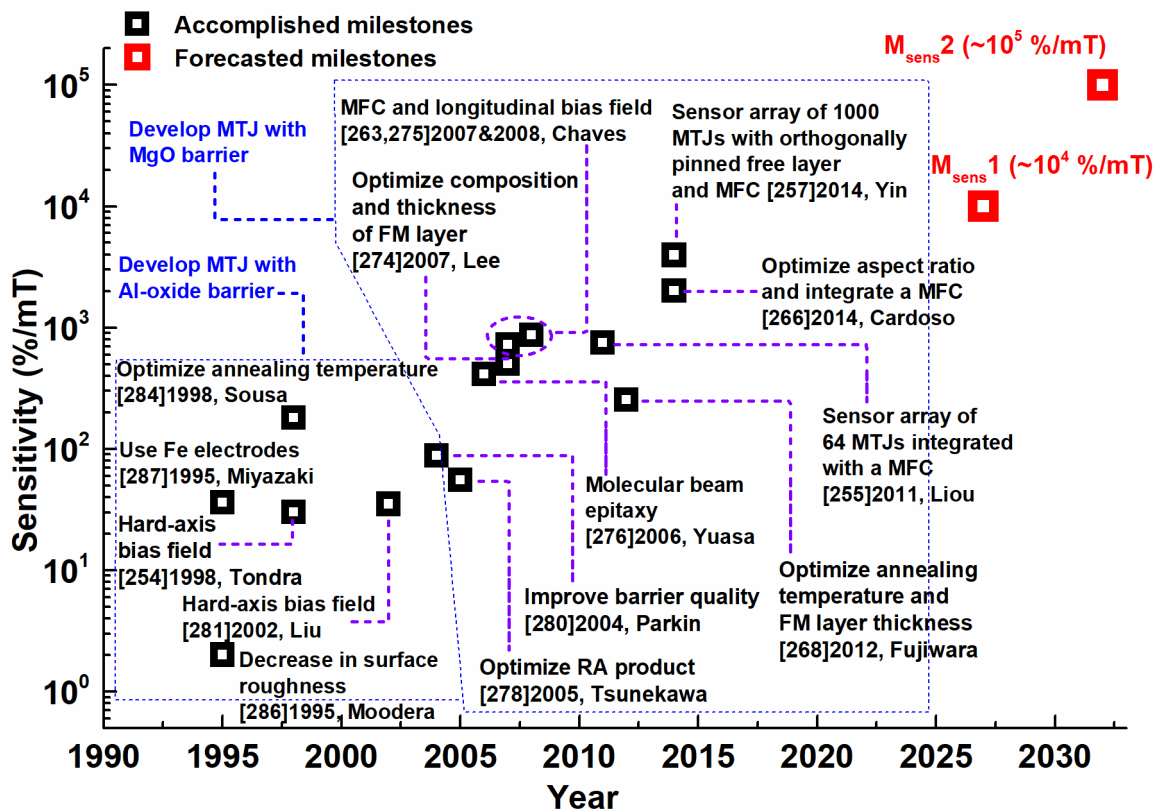


Fig. 6. Development trend for the sensitivity of MR sensors at room temperature from 1995 to 2032.

IV. DEVELOPMENT TIMELINES FOR CRITICAL MR SENSOR PARAMETERS

In order to gain deep insights into the technological evolution, MR sensor development timescales were established. Timelines of key sensor performance parameters including sensitivity, detectivity, power consumption, mechanical flexibility, and robustness were investigated and illustrated. Past achievements of these performance parameters were identified and their driving forces for sensor applications were discussed. Forthcoming milestones were predicted based on both the historical trends and fitted curves.

A. Sensitivity

As one of the most fundamental and critical performance parameters of MR sensors, sensitivity has exhibited a considerable growth in the last two decades [223, 243, 245, 248-266], as shown in Figure 6. The sensitivity [250, 254] of MR sensors is defined in the linear operation range of the magnetic transfer curve as

$$S = \frac{MR}{2\mu_0 H_{sat}} \quad (2)$$

where MR and H_{sat} represent the MR ratio and saturation field respectively. Both increased MR ratio and reduced saturation

field give rise to an improved sensitivity. Large MR ratio can be obtained by selecting the thin-film materials [262, 267-271], optimizing the fabrication process [256, 272-274], and device geometry including layer thicknesses and dimensions [257, 275-277]. Suppression of saturation field can be achieved by incorporating the sensors with magnetic flux concentrators (MFCs) [249, 251, 254, 263], utilizing soft ferromagnetic materials with low saturation field [262], and modifying sensor area and aspect ratio [257] as well. Due to relatively high MR ratio of TMR sensors (Figure 7), researchers and engineers favor TMR elements to fabrication of highly sensitive MR sensors. For the TMR sensors with an AlO_x barrier during the period of 1995-2002, TMR sensors with sensitivity from several %/mT to almost two hundred %/mT were fabricated [242, 269, 278-284]. After replacing the AlO_x barrier with the crystalline MgO barrier, a rapid increase of MR ratio was accomplished (Figure 6) [269, 270, 285-287], resulting in a notable enhancement of sensitivity to 300-1000 %/mT (Figure 6) [245, 250, 251, 253, 255]. By integrating MFCs into the TMR sensors, the saturation field was greatly diminished and thus the sensitivity was significantly increased [249-251, 254, 263]. Another major improvement of sensitivity was achieved by designing a sensor array with 1000 TMR elements and incorporating the sensor array with a MFC [245]. Sensitivity as high as 3944 %/mT was obtained by utilizing this strategy [245]. To further improve MR sensitivity to $>10^4$ %/mT, two technological challenges (TC) will need to be achieved:

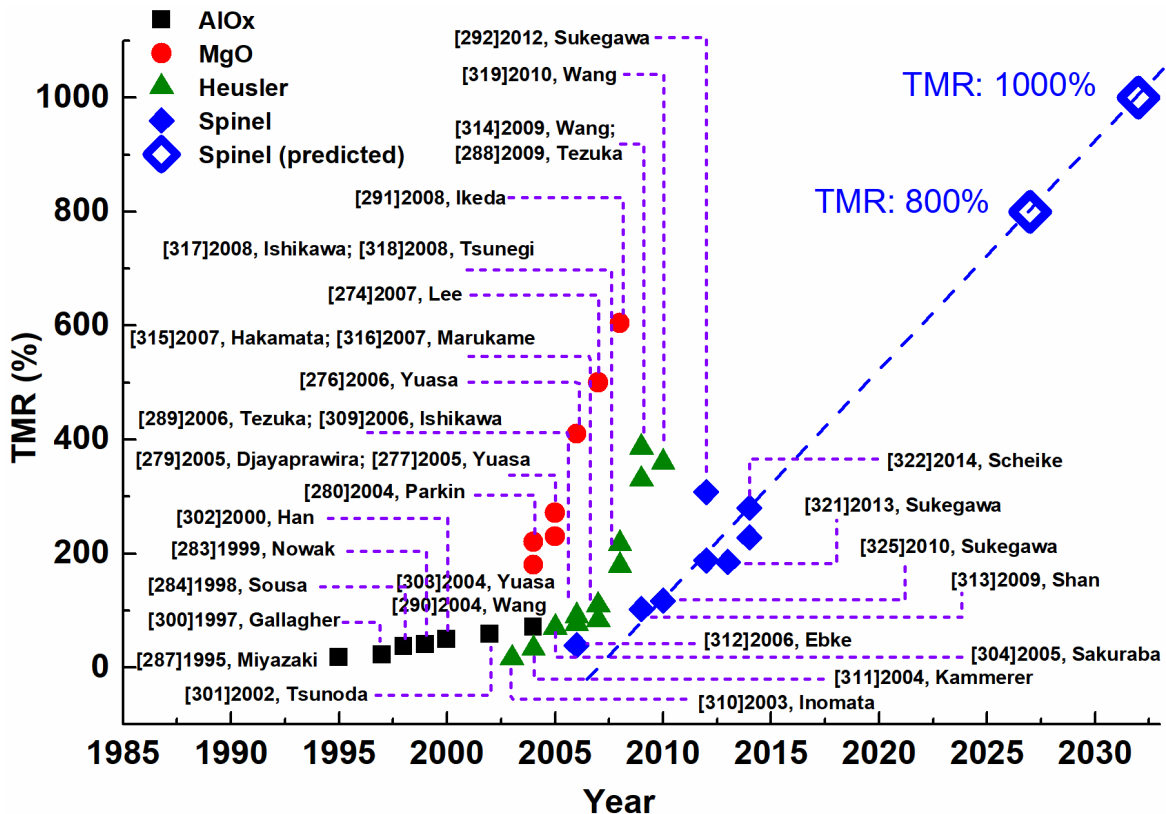


Fig. 7. Development trend of TMR ratio at room temperature for MTJs from 1995 to 2032.

1 TC 1.1: accomplishment of $>1000\%$ MR ratio at room temperature.

4 TC 1.2: accomplishment of <0.1 mT saturation field $2\mu_0 H_{sat}$ at room temperature.

6 For TC 1.1, the half-metallic Heusler alloy is an attractive choice of material due to high spin polarization [288-296]. As shown in Figure 7, MgO-based magnetic tunnel junction (MTJ) with Heusler alloy electrodes achieved comparable TMR ratio [267, 292, 297-302] as those MTJs with conventional ferromagnetic electrodes [264, 270, 303]. However, further enhancement of TMR was limited by the relatively large lattice mismatch between the MgO barrier [286] and Heusler alloy electrodes [304, 305]. This issue was resolved by replacing the MgO barrier with a spinel $MgAl_2O_4$ barrier [271, 305-308]. Compared to the MgO barrier, smaller lattice spacing of the $MgAl_2O_4$ barrier resulted in a much better lattice match of the barrier/ferromagnetic layer interface [306, 307, 309]. Furthermore, a perfectly dislocation-free interface was obtained by utilizing the cation-disorder spinel (Mg-Al-O) barrier [271, 305], whose lattice spacing was tunable through modifying the Mg-Al compositions [305]. Therefore, a significantly enhanced TMR ratio can be expected through utilizing the lattice-tuned Mg-Al-O barrier and optimizing the Heusler alloy electrodes. To estimate the forthcoming milestone, the historical data was fitted with a linear line and the future trend was forecasted by

extrapolating the fitted line. Based on the fitting curve using the data points of spinel-based MTJs in Figure 7, 800% TMR can be reached by ~ 2027 , and finally 1000% TMR can be accomplished by ~ 2032 . For TC 1.2, the saturation field $2\mu_0 H_{sat}$ around 0.08 mT was demonstrated by incorporating the sensor with a Conetic MFC (gain: ~ 77 times) in 2011 [243]. In 2015, a factor of 400 times MFC was reported for an MTJ bridge [R3]. In 2017, Valadeiro *et al.* reported a high gain (~ 400 times) MFC with a double layer architecture [310]. By using this type of MFC, the authors believe that the saturation field will be further reduced from ~ 0.08 mT to ~ 0.01 mT in the near future. With the accomplishment of both TC 1.1 and TC 1.2, one can expect high-performance TMR sensor with sensitivity approaching $\sim 10^4$ %/mT (1st milestone of sensitivity: M_{sens1}) by ~ 2027 and $\sim 10^5$ %/mT (2nd milestone of sensitivity: M_{sens2}) by ~ 2032 (see the forecasted milestones in Figure 6).

It is worth mentioning that although the linear extrapolation of MR ratio over time in Figure 7 might be optimistic, the milestone of sensitivity mentioned above can still be possibly achieved by advancing the progress of TC 1.2. At present, many experimental demonstrations already show the gain of hundreds for MFCs. In fact, larger magnetic field amplification (~ 1000 or even higher) can be possibly achieved by implementing the sensors inside tailor-made MFCs with their shape, dimensions and geometry (e.g., aspect ratio, the ratio of outer to inner width), material (e.g., high-permeability material) and the gap length optimized [311, 312]. As such, the final goal of M_{sens1} and M_{sens2} are still expected.

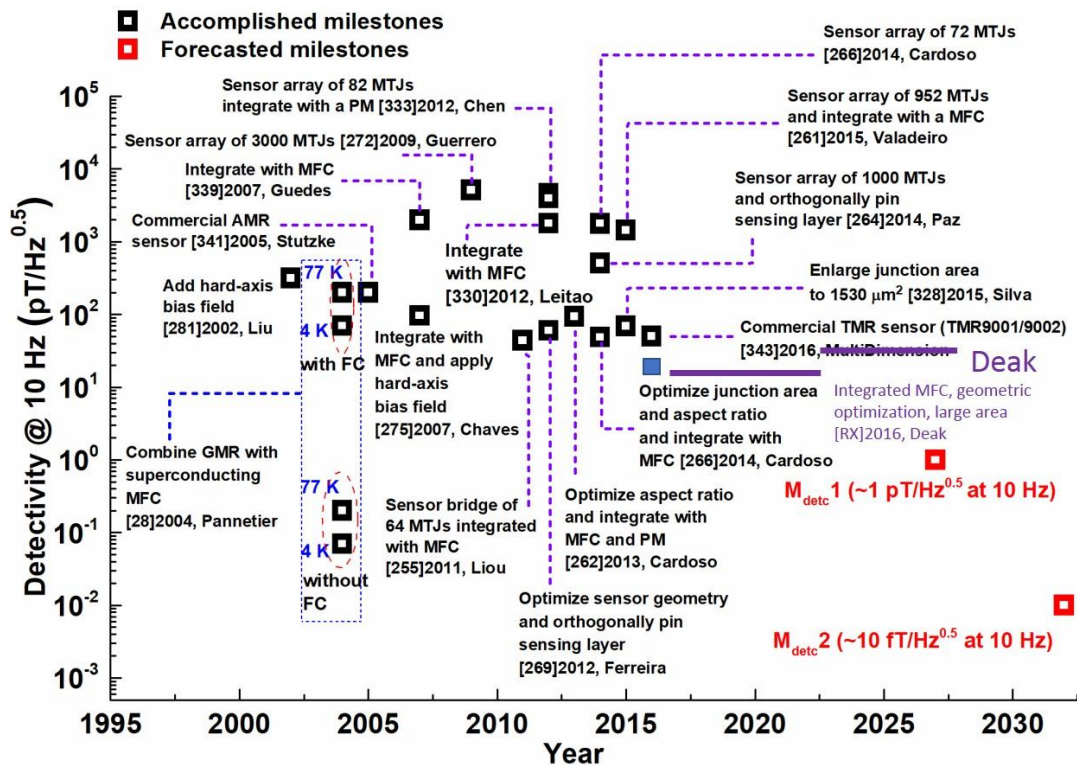


Fig. 8. Development trend of the detectivity of MR sensors at room temperature from 1995 to 2032.

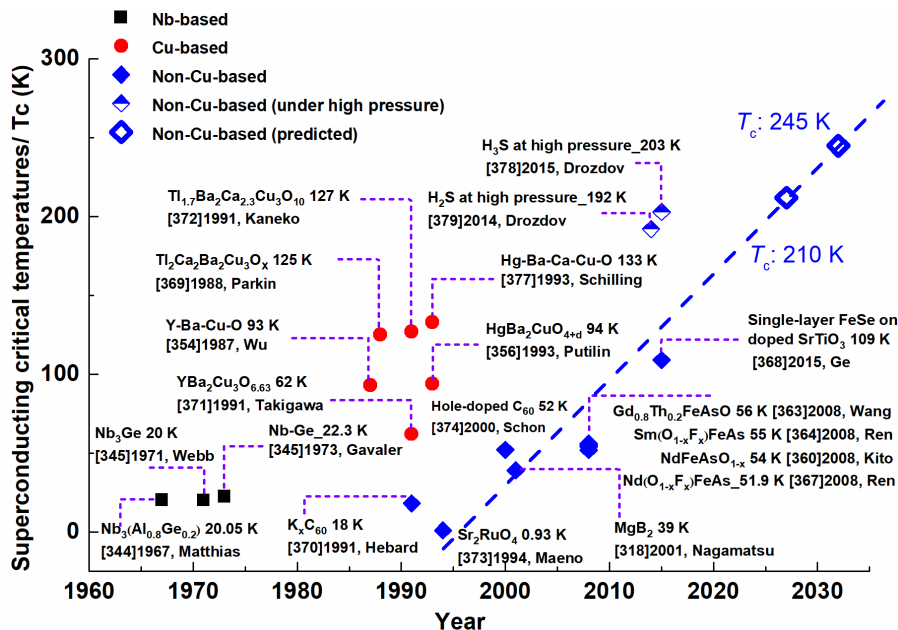


Fig. 9. Development trend of the superconducting critical temperature (T_c) of superconductors from 1967 to 2032.

1 It is also worth mentioning that the noise level of a TMR
2 sensor (S_B) is correlated with its MR ratios. The total field noise
3 power of a TMR sensor is given by [313]

$$4 S_B = \left(\frac{dB}{dV}\right)^2 [S_v^{Amp} + S_v^{shot} + S_v^{elec.1/f}] + S_B^{therm.mag.} + S_B^{mag.1/f} \quad (3)$$

$$5 \frac{dV}{dB} = \frac{\Delta R}{R} \frac{NV_j}{2B_{sat}} \quad (4)$$

6 where $\frac{\Delta R}{R}$ is the MR ratio, N is the number of MTJs per leg, V_j
7 is the voltage drop across each MTJ, B_{sat} is the saturation field
8 of free layer
9 S_v^{Amp} , S_v^{shot} , $S_v^{elec.1/f}$, $S_B^{therm.mag.}$ and $S_B^{mag.1/f}$ are
10 amplifier noise voltage power, shot-noise voltage power,
11 electronic $1/f$ noise, thermal magnetic noise, and magnetic $1/f$
12 noise magnetization power respectively. The overall noise level
13 of MR sensor can be reduced by increasing MR ratio because
14 the amplifier noise voltage power, shot-noise voltage power,
15 and electronic $1/f$ noise can be suppressed by a larger MR ratio
16 ($\frac{\Delta R}{R}$ in Eq. (4)); however, the thermal magnetic noise and
17 magnetic $1/f$ noise magnetization power do not change with the
18 MR ratio ($\frac{\Delta R}{R}$ in Eq. (4)). Further discussion on noise and
19 detectivity can be found in the next section.

21 B. Detectivity

22 To fabricate high-performance MR sensors for measuring
23 ultra-low magnetic field, researchers endeavor not only to boost
24 their sensitivity but also to improve their detectivity which
25 determines the smallest magnetic signal a sensor can detect [50,
26 222, 223, 243, 249-255, 257-260, 314-326], as shown in Figure
27 8. The detectivity [250] of an MR sensor is associated with its
28 sensitivity and noise level, as expressed by

$$D = \frac{1}{S} \sqrt{\frac{S_V}{V^2}} \quad (5)$$

where D is the detectivity, S is the sensitivity, V is the applied
bias voltage and S_V/V^2 is the normalized noise level. From Eq.
5, both improvement of the sensitivity and suppression of the
sensor noise can enhance the detectivity. As discussed in
Section A, incorporation of the MR sensor array with MFCs can
dramatically improve its sensitivity [245, 252], leading to a
considerable increase of the sensor detectivity. On the other
hand, the sensor detectivity can be greatly enhanced by
reducing the sensor noise through optimization of sensor
fabrication, such as enlarging the sensor area [250, 315],
modifying the annealing process [243, 258, 323], and soft-
pinning the sensing layer [249, 257]. Defect-free MR sensors
with relatively large sensing area can greatly reduce the $1/f$
noise and the sensor detectivity of ~ 60 pT/Hz $^{0.5}$ has been
successfully demonstrated at 10 Hz [257]. Applying hard-axis
bias field [263, 283] or orthogonally soft-pinning the sensing
layer [249, 257] are effective techniques to stabilize the
magnetization of the sensing layer and suppress the sensor
noise. MultiDimension Technology released its highly-
sensitive TMR sensors (TMR9001/9002) with detectivity of
 ~ 50 pT/Hz $^{0.5}$ at 10 Hz in a commercial product, and ~ 20
pT/Hz $^{0.5}$ at 10 Hz in a larger prototype device [327]. Owing to
unremitting research efforts, detectivity of pT range [243, 249,
252, 254, 257] has been achieved at room temperature and
detectivity of fT range has been demonstrated at low
temperature (77 K) by using superconductor MFCs [28, 222].
There are other methods for reducing the noise in MR sensors.
In the modulation technique, MFCs are deposited on micro-
electro-mechanical systems (MEMS) flaps which are driven to

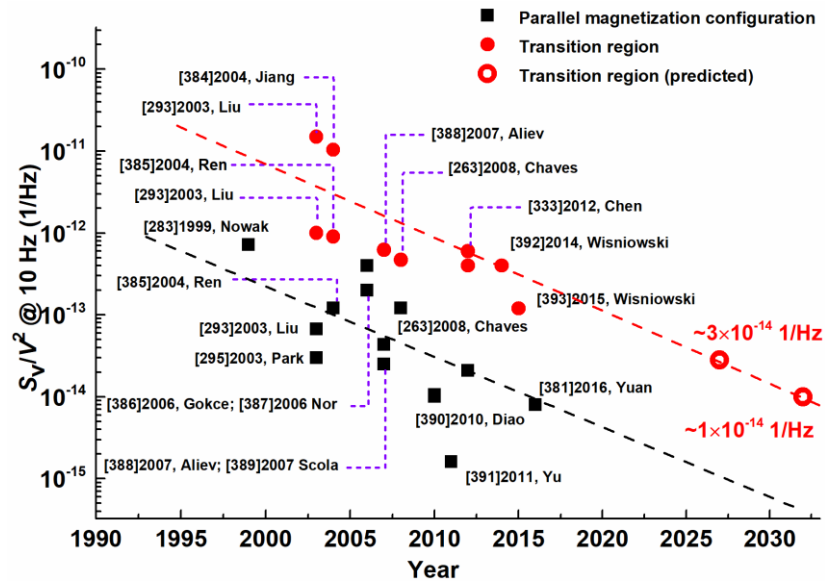


Fig. 10. Noise reduction trend at room temperature in both the magnetization-transition region and parallel magnetization configuration from 1990 to 2032.

oscillate at very high frequencies [328]. The advantage of modulation can only be achieved when the sensor element is responsible for most of $1/f$ noise, not the other parts of the sensor system. Moreover, it is challenging to design a successful fabrication route to combine the MEMS technology and magnetic sensor. Though the modulation based on MEMS was presented, and several prototypes were fabricated with electro-static combs, torsionators, and cantilevers, the modulation efficiency is low [329]. In the chopping technique, chopper switches are designed for the output of MR sensors [330]. The noise characteristics of the chopper switches are dependent on charge leakage, parasitic capacitance, substrate coupling noise, voltage stability of the drive signal, and the external electric field sensitive electrodes [331]. All these factors need to be considered and optimized in order to suppress the noise. The methods of modulation and chopping still require research efforts to overcome these technical challenges.

To accomplish $fT/Hz^{0.5}$ detectivity at/near room temperature, two technological challenges (TC) have been identified:

TC 2.1: development of high-gain (>1000) MFC at/near room temperature.

TC 2.2: accomplishment of $\sim 10^{-14}$ 1/Hz normalized noise level in low frequency range (typically <100 Hz) at/near room temperature.

Regarding TC 2.1, high-temperature superconductor MFCs are required to be developed. Comparing superconducting MFCs and SQUIDs, the SQUIDs have two disadvantages. Firstly, the Josephson junction of SQUIDs is short-lived and complicated to fabricate because of poor reproducibility and low yield, and thus they are expensive [332]. Secondly, though

SQUIDs comprised of ceramic HTS materials could alleviate the size, weight and power requirements, they have been found to be difficult to work with because of anisotropic electrical properties and intrinsic noise [333]. Compared to the conventional MFCs using soft ferromagnetic materials [249, 250, 254, 317, 326], superconductor MFCs exhibit a much higher gain (100-1000), as reported in [28, 222]. However, the application of superconductor MFC is restricted by its relatively low superconducting critical temperature (T_c) [28, 222, 223, 334-366], which is far below the room temperature, as shown in Figure 9. The highest known T_c values in the Cu-based and non-Cu-based superconductors are 133 K [367] and 107 K [358] at ambient pressure, respectively. Under high pressures, T_c values of certain superconducting materials can be notably increased [368-370] and even room-temperature superconductor MFCs can be realized. When high pressure is applied, the T_c values around 200 K for non-Cu-based superconductors have been achieved [368, 369], which is much higher than their Cu-based superconductor contenders ($T_c \sim 164$ K). To predict higher T_c values, a linear curve was fitted with the past data for the non-Cu-based superconductors in Figure 9. From the extrapolated curve, one expects the observation of non-Cu-based superconductors with higher T_c than their Cu-based superconductor contenders by ~ 2022 . The T_c value can possibly reach ~ 210 K by ~ 2027 and exceed ~ 245 K by ~ 2032 , which is approaching room temperature.

Regarding TC 2.2, suppression of the noise in the magnetization-transition region is the primary task because the sensor noise mainly originates from the magnetization fluctuations during operation and its magnitude is considerably larger than that of the electrically originated noise (as exhibited in the parallel magnetization configuration) [255, 273, 371-383], as shown in Figure 10. Since operation region of MR sensors is where the magnetization of the sensing layer

1 undergoes a transition, we predict the noise reduction trend by
 2 fitting and extrapolating the noise data for the magnetization
 3 transition region with a linear line. Normalized noise level
 4 around $\sim 3 \times 10^{-14}$ 1/Hz can be expected by ~ 2027 and one can
 5 estimate noise level to go down to the order of $\sim 1 \times 10^{-15}$ 1/Hz in
 6 approximately 15 years (*i.e.*, ~ 2032). Considering the
 7 forecasted accomplishments for both sensitivity and noise level
 8 in the following 15 years, one expects that detectivity of ~ 63
 9 pT/Hz^{0.5} (1st Milestone of detectivity: $M_{\text{detc}} 1$) can be achieved
 10 by ~ 2027 . Incorporating MR sensors with near-room-
 11 temperature superconductor MFC (gain: ~ 1000 times), the
 12 minimal detectable field of ~ 10 fT/Hz^{0.5} (2nd Milestone of
 13 detectivity: $M_{\text{detc}} 2$) are expected by ~ 2032 (see the forecasted
 14 milestones in Figure 8).

15 It should be noted that the expected detectivity may not be
 16 achievable without the deployment of magnetic shielding
 17 because the external background magnetic field noise may
 18 render the low-field detectivity useless. Magnetic shielding can
 19 effectively eliminate background field noise and facilitate low-
 20 field detection [384-395]. Magnetic shielding with high
 21 shielding effectiveness can be fabricated with soft magnetic
 22 materials such as Conetic alloy [395, 396] and multi-layered
 23 structures [397-399]. The field reduction exceeds 25dB for
 24 combined active and passive shields in 2003 [400]. In 2007, a
 25 shielding factor of 6×10^6 was measured in a nested set of three
 26 shields, and a shielding factor of up to 10^{13} was predicted when
 27 all five shields were used [401]. In the work of Komack's group
 28 [402], a magnetometer with single-channel sensitivity of 0.75
 29 fT/Hz^{0.5} was demonstrated by using a ferrite shield, limited only
 30 by the magnetization noise of ferrite and photon shot noise. In
 31 the high-temperature superconducting area, shielding factors as
 32 high as 95% were observed for 3-layer hybrid shielding
 33 structures in 2016 [403]. A group reported their work in which
 34 98% attenuation of the magnetic field was also achieved by
 35 more than five layers of the coated conductor tape wound with
 36 the same orientation and angle to cover the gaps of an inner
 37 layer achieves in 2018 [385]. Some researchers are now making
 38 use of computational intelligence to optimize a series of
 39 shielding parameters such as its material, shape, thickness, and
 40 the number of layers for a higher shielding effectiveness [404-
 41 406].

42 Also, it is worth mentioning that the influence of MR ratio
 43 and noise are discussed separately in Section IV(A) and (B)
 44 respectively. The discussion in Section IV(A) on sensitivity and
 45 MR ratio is purely based on %/mT as derived from Eq. 2 which
 46 does not take into account the noise. The detailed discussion on
 47 noise is provided in Section IV(B) which elaborates on
 48 detectivity from the point of view of noise level (T/Hz^{0.5}). In
 49 fact, a good MR sensor needs both good MR ratio and low noise
 50 level. Now the researchers are working on the realization of the
 51 ultra-sensitive and high-resolution MR sensors by reducing
 52 their intrinsic noise without sacrificing MR ratios. The authors
 53 in Ref. [407] worked on a TMR device with CoFeB-MgO
 54 CoFeB structures whose MR ratios up to 600% at room
 55 temperature, and presented that the voltage-induced magnetic

anisotropy modulation could be used to control and reduce
 magnetic noise in TMR sensors with perpendicular anisotropy.
 The magnetic noise was reduced by around one order of
 magnitude. In Ref. [320], the yoke-shaped TMR sensors based
 on MgO-barrier MTJs have been designed. Their field
 sensitivity was up to 27%/mT, while the field detectivity
 reached 3.6 nT/Hz^{0.5} at 10 Hz and 460 pT/Hz^{0.5} at 1k Hz through
 designing a nearly-perpendicular configuration of two
 ferromagnetic electrodes. The TMR sensors fabricated with
 electron-beam evaporated MgO barriers can provide about an
 order of magnitude improvement in their signal-to-noise ratio
 compared to the conventional sputtered MgO tunnel barriers
 [380]. Frequency noise was investigated in MgO double-barrier
 MTJs with TMR ratios up to 250% at room temperature, and
 the research disclosed that the double-barrier MTJs were useful
 for improving the signal-to-noise ratio compared to single-
 barrier MTJs under low bias. These methods are critical for the
 overall improvement in the field detectivity of MR-sensor
 devices and their applications.

C. Operational performance (power consumption, mechanical flexibility, robustness)

In addition to high-performance sensing, MR sensors have
 other desirable capabilities, including low power consumption
 [242-245], high mechanical flexibility [83, 85], and high
 robustness [127, 128, 134, 135], as shown in Figure 11.

Power consumption is critical in certain applications
 where power supply is limited, such as MR elements used in
 spacecraft [226, 229], MR sensors integrated into portable
 devices [96, 98, 99], and also MR sensors for the Internet-of-
 Things (IoT) [408, 409]. As exhibited in Figure 11(a), an MR
 sensor with power consumption of 0.1 mW was demonstrated
 in 1998 [242]. After more than 10 years of development, a
 sensitive 64-element MTJ sensor was fabricated by Liou *et al.*
 in 2011 and each MTJ element only dissipated ~ 16 μ W of
 power [243]. The power consumption of MR sensors was then
 further reduced to ~ 3 μ W by Yin *et al.* in 2014 [245]. In the
 same year (2014), Honeywell released two nano-powered MR
 sensors (SM353LT, SM351LT) in which power consumptions
 were as low as ~ 510 nW and ~ 590 nW, respectively [244]. By
 fitting the historical development over the last two decades with
 a linear line, one can expect MR sensors with ultralow power
 consumption of ~ 1 pW (Milestone of power consumption:
 M_{pow}) in ~ 2022 .

Another operational parameter is the mechanical flexibility
 of MR sensors [64-87], which is crucial for MR sensors
 installed in flexible devices or for MR sensors sustaining
 mechanical strains. The development trend of the mechanical
 flexibility of MR sensor can be divided into three levels,
 namely, moderately flexible (fabricated on a planar substrate),
 highly flexible (bendable or able to be elongated), and
 extremely flexible (twistable) in Figure 11(b). In "Moderately
 flexible" level, MR sensors deposited on/in different flexible

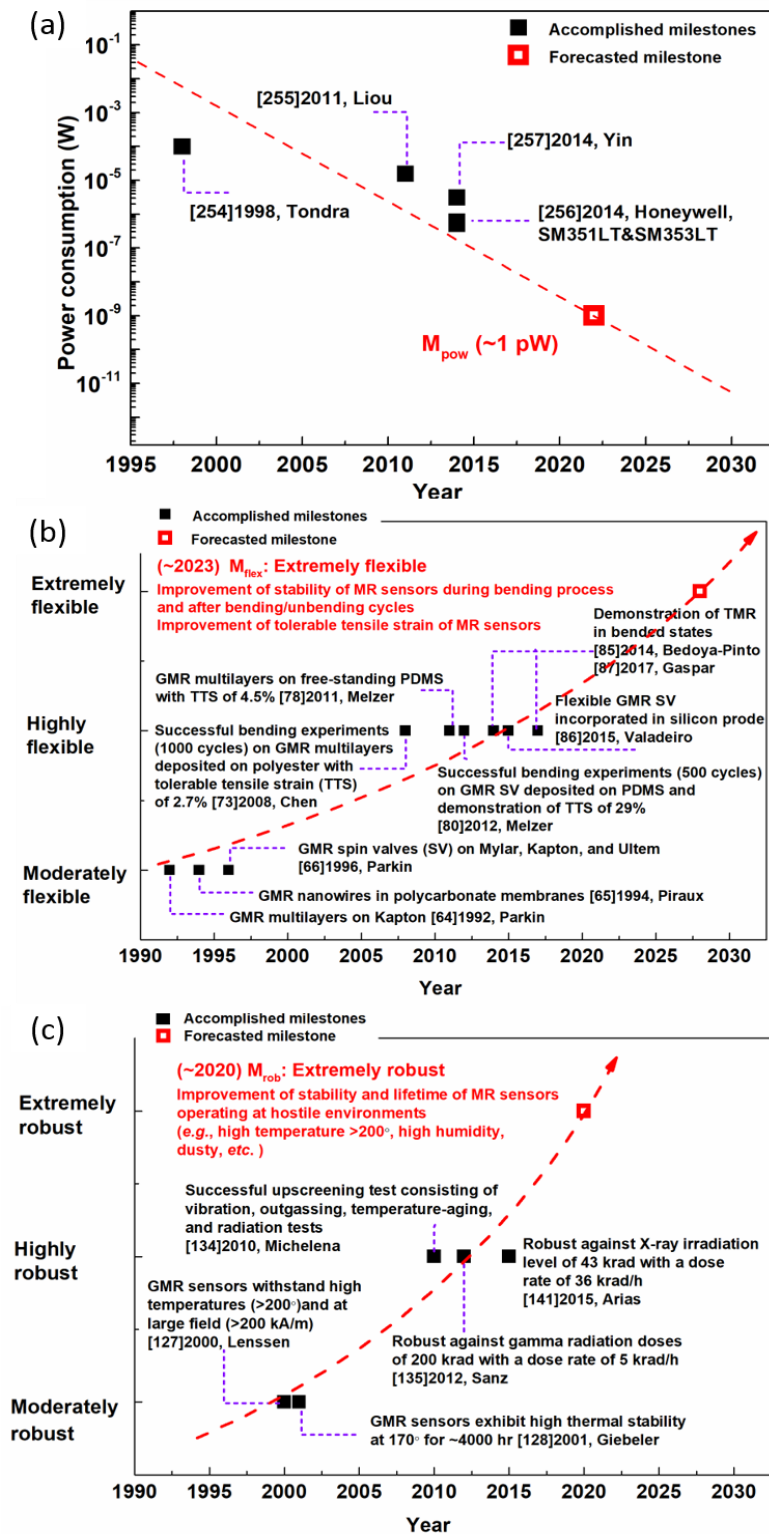


Fig. 11. Development trend of (a) power consumption, (b) flexibility, and (c) robustness of MR sensors from 1990 to 2032. PDMS represents poly(dimethylsiloxane) membranes.

- 1 materials in a planar substrate were fabricated [64-66, 68, 70].
- 2 Parkin *et al.* fabricated the first flexible GMR multilayer sensor
- 3 on a kapton substrate in 1992 [64]. In 1994, growth of GMR
- 4 nanowires in etched polycarbonate membranes were reported.
- 5 Since then, MR sensors grown on a variety of planar substrates
- 6 were realized, such as mylar, kapton, ultem, polypropylene

1 sulfide, polystyrene, and poly (2-vinyl pyridine) [65, 66, 68, 69, 70]. After these achievements, mechanical flexibility of MR sensor was tested and characterized through bending and elongation in the period of 2008 to 2017 (highly flexible) [73, 78, 80, 85-87]. MR sensors with tolerable tensile strains of 2.7%, 4.5%, 29% were recorded in 2008 [73], 2011 [78], and 2012 [80], respectively. Bending experiments were performed on both multilayer (1000 bending/unbending cycles) and spin valve (500 bending/unbending cycles) GMR sensors [73, 80]. The GMR sensors exhibited no changes in both resistance and MR ratio after bending/unbending tests. In 2014, Bedoya-Pinto *et al.* fabricated flexible TMR sensors on kapton substrates and obtained TMR ratio of 12% in bent state [85]. In 2015, Freitas's group incorporated MR sensors into micromachined silicon probes, which exhibited constant MR ratio and no significant changes in their noise level under a continuous tensile stress [86]. In 2017, the same group fabricated high-performance MTJ sensing devices (TMR above 150%) on flexible polyimide substrates [87]. Under controlled mechanical stress conditions, TMR value showed subtle variation (~1%) and sensitivity changed by 7.5% when the curvature radius of the device was reduced down to 5 mm upon bending. These works unambiguously demonstrated the mechanical flexibility of MR sensors, elevating the mechanical flexibility level from "Moderately flexible" to "Highly flexible". From Figure 11(b), it requires around 10 years to develop MR sensors from "Moderately flexible" to "Highly flexible" and each stage lasts for around 10 years. We therefore expect that the future milestone of mechanical flexibility (M_{flex} : "Extremely flexible") will be reached in ~2028 with further improvement on stability of flexible MR sensors and their tolerable tensile strain. In this stage, the MR sensors are expected to maintain the MR ratio even after twisting, and thus can be made into almost any shape [66, 410]. This extremely flexible performance of MR sensors will allow many future use of organic electronics for bio-application by forming the MR sensors on organic substrate [53].

38 In addition to the mentioned operational parameters, the robustness of MR sensors is one of the paramount issues, especially for sensors operating in hostile environments. Similarly, the development trend of the robustness of MR sensors is summarized into three levels, namely, moderately robust (only thermal endurance), highly robust (multi-degree environment endurance such as temperature, irradiation, and vibration), and extremely robust (high endurance in multi-degree environment) in Figure 11(c). In "moderately robust" level during the period of 2000 to 2001, basic tests on robustness of MR sensors were conducted on their thermal stability. In 2000, Lenssen *et al.* testified the thermal and magnetic stability of GMR sensors at high temperatures (>200°C) and large magnetic field (>200 kA/m) [127]. In 2001, GMR sensors operating with high stability at 170°C for ~4000 h were reported [128]. In "highly robust" level, the robustness of MR sensors was systematically validated in multi-degree environments. For example, the application of MR sensors

was validated in aerospace by performing the up-screening tests and irradiation tests in 2010 [134]. The up-screening tests included a series of tests, such as vibration, outgassing, and temperature-aging.

In another published work in 2012, a systematic gamma irradiation test of MR sensors was carried out [135]. AMR sensors were tested to be robust against radiation doses of 200 krad with a dose rate of 5 krad/h. In 2015, X-Ray irradiation test of TMR sensors was performed by Freitas's group under total dose level of 43 krad with a much higher dose rate of 36 krad/h [141]. The device's sensitivity exhibited a slight reduction during the irradiation and recovered after the irradiation. From Figure 10(c), since there is steady progress in robustness level in the past two decades (from "Moderately robust" in 2000 to "Highly robust" in 2010), we can expect MR sensors will be demonstrated to be extremely robust (Milestone of robustness: M_{rob}) by ~2020. The achievement of M_{rob} will enable advanced applications that critically rely on sensor robustness (*e.g.*, MR sensor with high stability and long lifetime operating in hostile environments). These achievements indicate that MR sensors are promising candidates for a wide range of applications where power saving, mechanical flexibility, and robustness are of significant importance.

V. MR SENSOR APPLICATIONS AND FUTURE DIRECTIONS

Continuous research and engineering efforts on MR sensors have remarkably improved their sensitivity, detectivity, mechanical flexibility, power consumption, and robustness as discussed in Section IV, opening up a wide range of applications [29-31, 33, 34, 37-46, 48, 50, 51, 53-55, 78, 97, 109, 120, 219-223] as shown in Figure 5. Main MR sensor applications can be categorized into five areas, including biomedical applications, flexible electronics, PS and HCI, NDEM, navigation and transportation. To shed light on the future directions of MR sensor applications, five roadmaps for these five application areas were developed. The historical data from literature analysis was fitted with the logistic growth model to obtain the fitted trend curve. The fitted curve was then further adjusted and fine-tuned based on the critical milestones for sensor parameters developed in Section IV and the consensus of the professional judgements reached during the taskforce meetings and subsequent communications. Roadmaps that predict new opportunities for MR sensor technology in different application areas were created based on this extrapolated trend curve. Speculations about new MR applications, products, and services were presented for the next 15 years and beyond.

A. Biomedical applications

Regarding MR sensor applications in the biomedical field, the detectivity of MR sensors is a paramount issue because the generated biomagnetic signals are usually rather small, ranging from nT to fT [14-46, 48-58, 222]. The roadmap is shown in Figure 12. Biomedical applications for MR sensor technology can be categorized into two scenarios (S_{biomed}):

1 S_{biomed1} . MR sensors to detect magnetic signals generated
2 from bio-functionalized nanoparticles/nanostructures 28

3 S_{biomed2} . MR sensors to directly detect magnetic signals
4 generated from human organs (*e.g.*, brain, heart, muscles, *etc.*) 29

5 In S_{biomed1} , as MR sensor technology improves and matures
6 after the basic technology research stage (TRL 1-2) from 1975
7 to 1990, the feasibility of applying MR sensors in biomedical
8 research was investigated during the period from 1990 to 2004
9 [16, 18-21, 23, 24, 26, 27]. In 1998, the measurements of
10 intermolecular forces between DNA-DNA, antibody-antigen,
11 or ligand-receptor pairs were demonstrated by using GMR
12 sensors [16]. In 2001, the detection of DNA hybridization was
13 achieved by using GMR sensor arrays [18]. The feasibility of
14 adopting MR sensors in biomedical applications was
15 preliminarily proved and TRL reached 3. 34

16 This technology was then further developed by several
17 groups. In 2002, a group of Instituto de Engenharia de Sistemas
18 e Computadores and Instituto Superior Tecnico introduced a
19 method to control the movement of nano/micro-sized magnetic
20 labels and demonstrated the detection of single microspheres
21 bonded with biomolecules [19]. Also, AMR sensors were used
22 to detect micro-sized nanoparticles and a AMR-based bio-
23 sensor prototype was proposed in 2002 [21]. In 2003, the
24 biological binding of single streptavidin functionalized
25 magnetic microspheres on the surface of GMR sensors was
26 detected by Graham *et al.* from INESC-MN (former INESC) 35

and IST [23]. In the same year, Wang's group in Stanford
successfully detected the presence of a single magnetic bead
(Dynabead, 2.8 μm in diameter) with micro-scaled spin valve
GMR sensors [60]. All these works laid the groundwork and
revealed the feasibility of adopting MR sensors in biomedical
research and indicated that MR sensors can be utilized to
develop biomedical technology (TRL 3-4). 36

After 2004, further development of biomedical technology
with MR sensors then proceeded and focused on detecting
magnetic signals generated from biofunctionalized magnetic
nanoparticles/nanostructures [29-31, 33, 34, 37-39, 41-46, 48,
51, 53-55, 191, 222]. 37

In the period of 2005 to 2008, the detection of bio-
functionalized nanoparticles/nanostructures with MR sensors
was demonstrated in both *in-vitro* and *in-vivo* conditions [29-
31, 33, 34]. In 2005, cystic fibrosis related DNAs were
successfully detected with spin-valve GMR sensors by using an
AC magnetic field focusing technique [29, 30]. Grancharov *et al.*
successfully detected protein-functionalized and DNA-
functionalized monodisperse nanoparticles with a TMR bio-
sensor [31]. These results suggested that MR bio-sensors were
validated in laboratory environment and TRL 5 was achieved. 38

Since then, bio-sensing applications with MR sensors were
developed in relevant environment [35-37, 39, 42, 43, 48, 51,
55]. At the 29th IEEE Engineering in Medicine and Biology
Society conference in 2007, an AMR-based biomagnetic 39

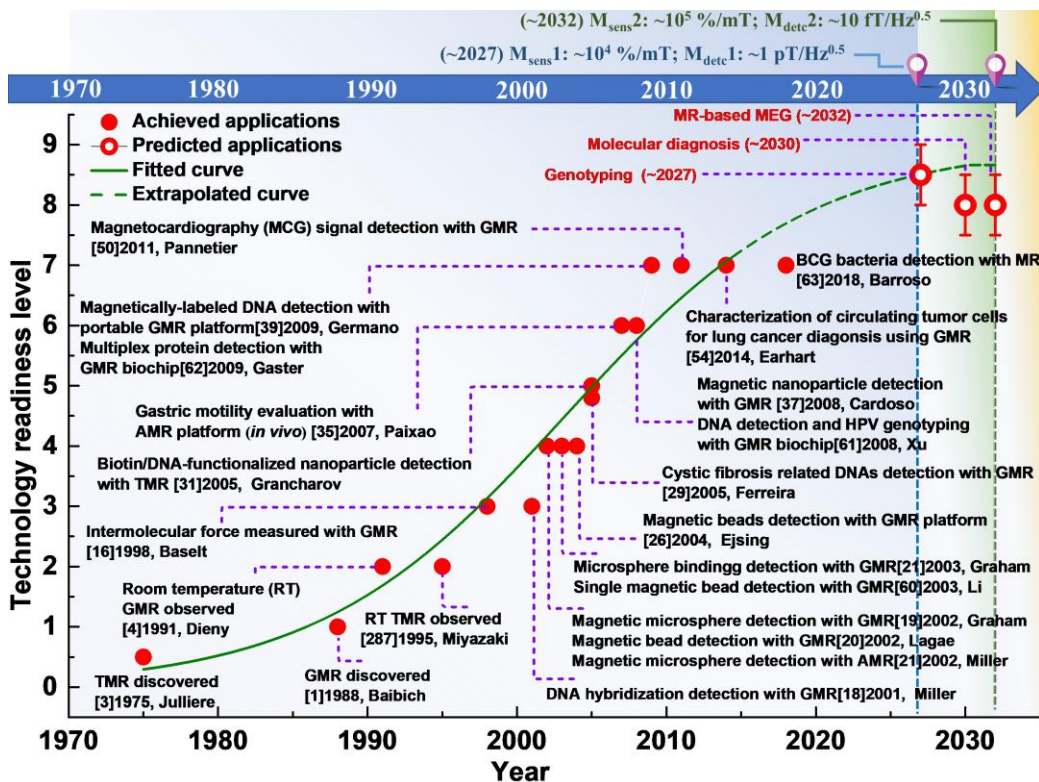


Fig. 12. Roadmap for MR sensors in biomedical applications from 1970 to 2032.

1 prototype was demonstrated to evaluate the gastric activity
2 contractions and *in-vivo* tests were performed [35, 36]. In 2008
3 a portable bio-sensing prototype was developed and the
4 detection of magnetic nanoparticle was demonstrated [37]. In
5 the same year, Wang's group developed a GMR-based biochip
6 for DNA detection and Human Papillomavirus (HPV)
7 genotyping [61]. Their work also showed real-time signal
8 responses of multiple DNA fragments, which demonstrated the
9 multiplex detection capability of the GMR-based biochip.
10 These works revealed that MR-based bio-sensing prototypes
11 were tested and implemented in practical environment and TRL
12 6 was reached.

13 After 2008, bio-sensing chips/systems with MR sensors were
14 developed and thus MR sensor-based biomedical technology
15 was elevated to a higher level. In 2009, a portable GMR
16 platform was demonstrated for detecting magnetically-labelled
17 DNA by Germano *et al.* [39]. Furthermore, Wang's group
18 developed a multiplex GMR-based bio-sensing platform for
19 protein detection in blood and cell lysates [62]. The developed
20 platform exhibited an extensive linear dynamic range over six
21 orders of magnitude and a protein detecting resolution down to
22 attomolar level. In 2014, the detection and characterization of
23 circulating tumor cells (CTCs) were conducted with a GMR-
24 based biochip and CTCs were detected in the blood samples
25 from lung cancer patients [54]. In 2018, the detection of
26 *Bacillus Calmette-Guérin* bacteria was also carried out with an
27 MR-based bio-sensing platform for tuberculosis diagnosis [63].
28 These works elevated the laboratory achievements of MR bio-
29 sensor technology to the clinical/near-clinical level (TRL ~7).

30 Compared to MR sensor applications in $S_{\text{biomed}1}$, the
31 requirements of MR detectivity is much higher in $S_{\text{biomed}2}$,
32 which is attributed to the fact that the generated magnetic
33 signals from human organs are merely in the range of pT (*e.g.*
34 magnetic field produced by heart) to fT (*e.g.*, magnetic field
35 produced by brain) [14]. For the biomagnetic signals produced
36 from human organs, two most-investigated signals are
37 generated from the heart and brain. These signals contain
38 valuable information and lead to two application areas,
39 magnetocardiography (MCG) [17, 22, 50] and
40 magnetoencephalography (MEG) [14], respectively. Seven
41 years after the detectivity of pT range was reached in 2004 [28],
42 MCG biomagnetic signals from healthy volunteers were
43 recorded and a magnetocardiography MCG signal distribution
44 was mapped with a highly sensitive (pT) GMR sensor in 2011
45 [50]. These technology demonstrations indicated that bio-
46 sensing subsystems/systems with MR sensors were validated in
47 operational environments, and TRL 7 was achieved.

48 To predict and outline the future biomedical applications, the
49 above historical biomedical developments summarized from
50 the published literature were fitted with the logistic growth
51 model and the extrapolated trend curve was established (Figure
52 12). Adjustment of the curve was then performed based on the
53 critical milestones for sensitivity and detectivity derived in
54 Sections IV(A) and IV(B) and the professional assessment

consented by the roadmap taskforce. Likely biomedical
applications with MR sensors were then predicted and their
TRL levels were estimated.

Synthesis of DNA-functionalized or even DNA-bases-
functionalized nanoparticles will possibly enable
commercialized genotyping applications [49] with MR sensor
technologies. With the achievement of $M_{\text{sens}1}$ ($\sim 10^4$ %/mT) and
 $M_{\text{det}1}$ (~ 1 pT/Hz^{0.5}) in ~ 2027 , MR sensor can be used to
accurately detect the real-time magnetic signals from
magnetically-labeled DNA fragments or entities. After
improving the multiplexing features [41, 45, 61] and localized
detection ability of MR sensors [34], we expect that
commercialized genotyping products with MR sensors will be
released and the corresponding TRL of level 8-9 will be
achieved.

The development of genotyping applications with MR
sensors will promisingly facilitate the diagnosis and treatment
of genetic diseases. Continuous efforts on synthesis of various
bio-functionalized magnetic nanoparticles or nanostructures
[23, 31, 40] will stimulate the application of highly-sensitive
MR sensors in molecular diagnosis [15, 25]. However, the MR-
based molecular diagnosis systems are required to be validated
and their commercialization requires Food and Drug
Administration (FDA) clearance from the government of the
targeting market. We therefore expect that MR-based molecular
diagnosis products or services will be commercialized available
a few years later than genotyping and its maturity will reach a
slightly lower TRL of level ~ 8 in 2030. This accomplishment
can promisingly offer personalized diagnosis and possibly lead
to optimized therapies for individual patients.

On the other hand, a more challenging category of
application, MR-sensor-based MEG requires fT range
detectivity and therefore will be developed after the
achievement of $M_{\text{sens}1}$ ($\sim 10^4$ %/mT) and $M_{\text{det}1}$ (~ 1 pT/Hz^{0.5}) in
 ~ 2027 . Through further improvement of sensitivity and
detectivity towards $M_{\text{sens}2}$ ($\sim 10^5$ %/mT) and $M_{\text{det}2}$ (~ 10
fT/Hz^{0.5}) respectively, one can expect the implementation of
MR-sensor-based MEG applications (TRL ~ 8) with elaboration
on clinical level around or after 2032.

Apart from MR sensing elements, the other key factors such
as magnetic labels, surface chemistry, microfluidic systems and
electronics setup are critical for achieving a high-performance,
automated, portable point-of-care bioanalytical assays [411].
The size of the MR sensing element and the bio-molecule
binding capacity of the magnetic bead need to be carefully
designed [9]. A reliable biochip platform needs a fine control of
the surface chemistry in order to achieve immobilization
efficiency and specificity and avoid corrosive effect. A
microfluidic system is required to establish mechanism for
sample delivery protocol and controlled washing [411]. Last but
not least, the system miniaturization of signal processing and
system automation will be implemented with electronics
microsystems for building point-of-care devices [412, 413].

1 B. Mechanically flexible electronics 27

2 Flexible electronic devices have gained increasing interest 28
 3 due to the promising potential applications offered by their 29
 4 pliable surface geometries [78, 81, 83, 85]. MR-based devices 30
 5 have been implemented on various types of flexible substrates, 31
 6 such as stretchable and deformable polymeric materials [64, 70, 32
 7 75, 78, 81, 85], and even papers [79, 83]. This roadmap is 33
 8 shown in Figure 13. 34

9 The flexible MR sensors are required to be robust against 35
 10 mechanical bending or stretching and withstand many cycles of 36
 11 deformations without the degradation of sensing performance. 37
 12 The emergence and growth of the flexible MR sensor 38
 13 technology took place in the period of 1992-2007 [64-72]. In 39
 14 1992, Parkin *et al.* investigated the GMR effect in Co/Cu 40
 15 multilayers deposited on a Kapton polyimide substrate by 41
 16 magnetron sputtering [64]. In 1994, growth of GMR nanowires 42
 17 in etched polycarbonate membranes were reported by Piroux *et 43*
 18 *al.* [65]. Two years later (1996), Parkin successfully fabricated 44
 19 spin-valve GMR sensors on other flexible organic films (mylar 45
 20 a transparent film, and ultem polyimide) [66]. These works built 46
 21 the foundation and proved the feasibility of manufacturing 47
 22 flexible MR sensors, pushing the TRL of the flexible MR sensor 48
 23 technology towards level 3. 49

24 This technology was then further developed by several
 25 groups. In 2002, Yan *et al.* deposited GMR multilayers on
 26 flexible polypyrrole films [68]. The mechanical flexibility of

the prepared GMR film was tested by cutting it into various
 shapes. In 2006, Uhrmann *et al.* reported the mechanical
 flexibility of GMR spin valves grown on polyimide substrates
 and the sensors were elastic up to an elongation of 3% [70].
 These studies further proved the feasibility of flexible MR
 sensor technology and TRL 4 was reached.

After 2006, the mechanical flexibility of MR sensors was
 tested through the bending and strain experiments [73, 78, 80,
 85]. In 2008, tensile strain measurement was carried out on the
 GMR sensors on polyester substrates and the stress was applied
 to the GMR sensors by performing in-plane elongation [73].
 The sensors exhibited great stability and withstood 1000
 bending/unbending cycles with no degradation of GMR ratio.
 In 2011, multilayer GMR sensors on free-standing
 polydimethylsiloxane membranes revealed a high GMR of 50%
 and the GMR effect was preserved with tensile strain up to 4.5%
 [78]. These works demonstrated the mechanical flexibility of
 MR sensors and pushed the TRL towards level ~5.

The mechanical flexibility of MR sensor was then further
 enhanced. In 2012, the tolerable tensile strain as high as 29%
 was achieved by depositing spin valves on pre-stretched and
 pre-wrinkled polydimethylsiloxane substrates [80]. In 2014,
 Bedoya-Pinto *et al.* successfully deposited TMR sensors on

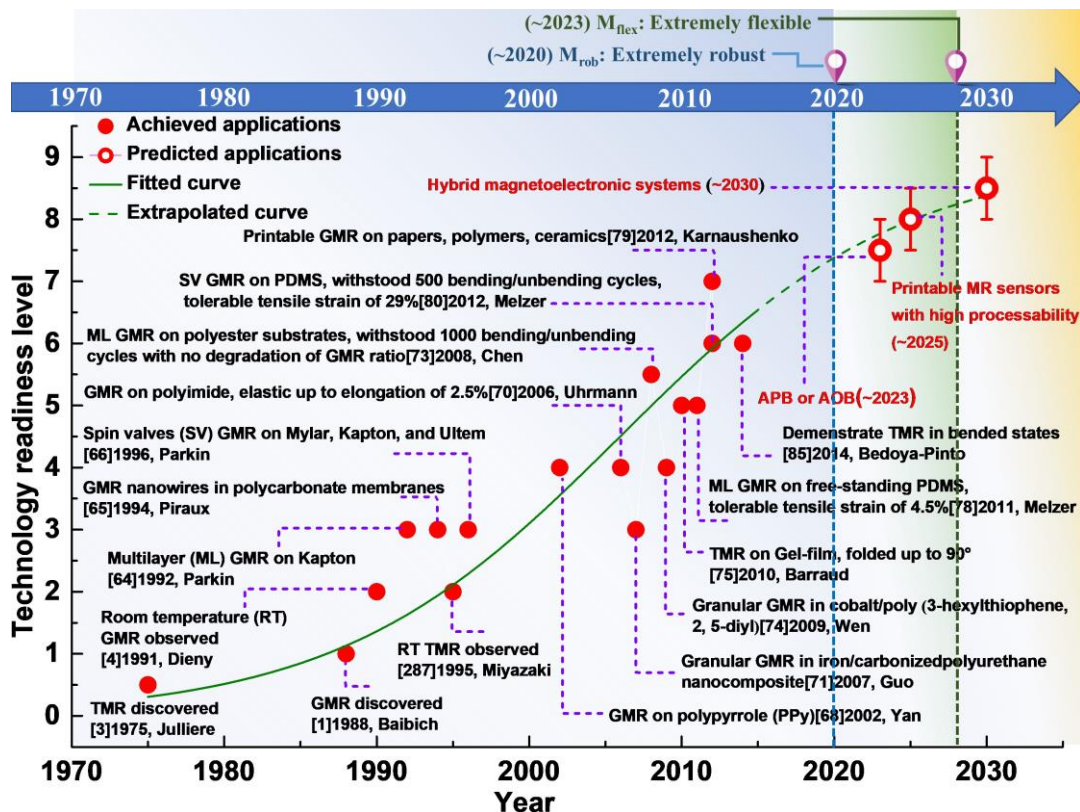


Fig. 13. Roadmap for MR sensor applications in flexible electronics from 1970 to 2032.

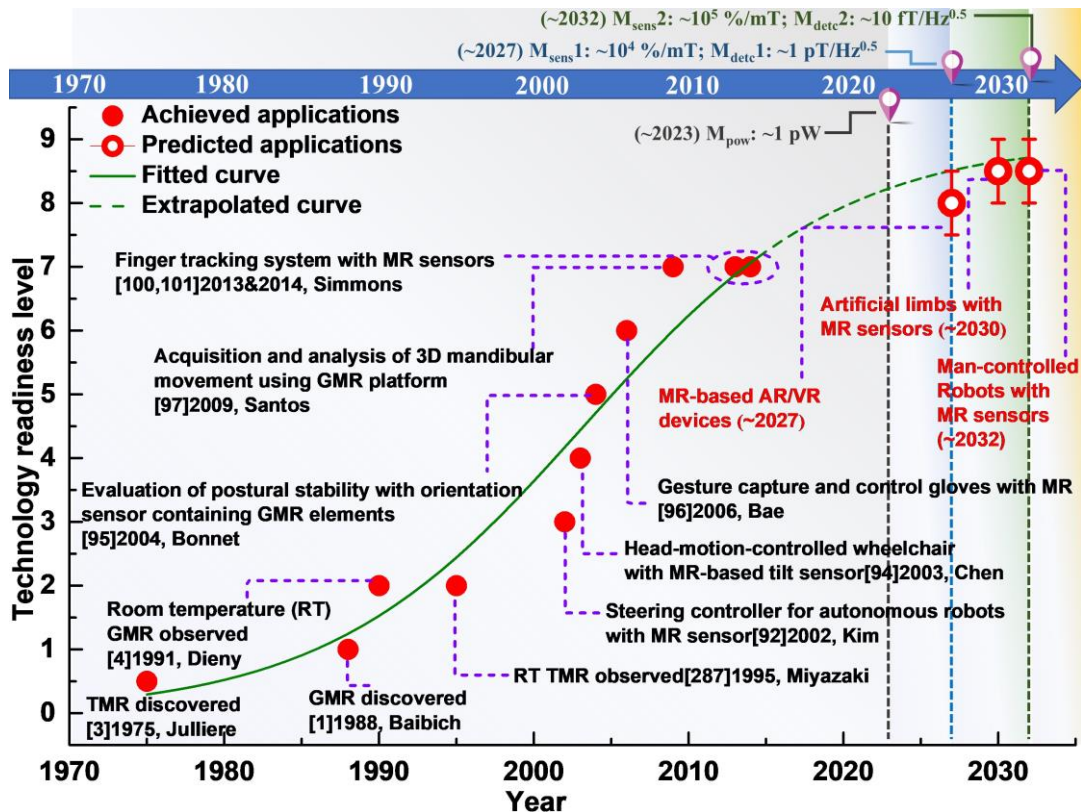


Fig. 14. Roadmap for MR sensor applications in PS and HCI from 1970 to 2032.

1 kapton substrates and demonstrated the preservation of TMR
 2 effect in bent states [85]. Also, flexible MR sensors prepared
 3 with printable magneto-sensitive inks were reported by
 4 Karnaushenko *et al.* [79]. The printable MR inks were prepared
 5 by a process including magnetron sputtering, rinsing, ball
 6 milling, and mixing. The prepared inks were then painted on
 7 various substrates (*e.g.*, papers, polymers, and ceramics) and
 8 the fabricated sensors with GMR response up to 8% were
 9 demonstrated. This fabricated GMR sensor was integrated into
 10 a paper-based electronic circuit and acted as a magnetic switch
 11 of the whole circuit, which confirmed the functionality of
 12 flexible sensing systems/subsystems with MR sensors. These
 13 works revealed that the mechanical flexibility of MR sensors
 14 was validated in practical environments and TRL reached level
 15 6 and approached early stage of level 7.

16 The enhancement of mechanical flexibility will enable the
 17 applications of MR sensors in wearable and portable
 18 electronics. Most of the reported flexible MR sensors were
 19 composed of a flexible polymeric substrate and a conventional
 20 MR multilayer structure [53, 64, 66, 68, 70-73, 75, 78, 80, 84,
 21 85]. Although the polymeric substrate was robust against
 22 mechanical deformations, the MR response of the multilayer
 23 tended to degrade after many bending cycles [73], which
 24 essentially limited its sensing performance. To resolve this
 25 issue, all-polymeric-based (APB) or all-organic-based (AOB)
 26 MR devices are required to be developed, which is a promising

pathway toward highly deformable and bendable MR sensors.
 An important step forward for the APB or AOB MR devices
 was the demonstration of MR effect in an organic spin valve
 where the organic $V[TCNE]_x$ ($x \sim 2$, TCNE: tetracyanoethylene) served as ferromagnetic layers and the
 rubrene ($C_{12}H_8$) was used as the insulating barrier [77]. After
 the achievement of M_{rob} (extremely robust) in ~2020 and the
 development of sensor mechanical flexibility towards M_{flex}
 (extremely flexible) in ~2028, one can expect the realization of
 APB or AOB MR system (TRL 7-8) in ~2023 with higher
 mechanical flexibility as well as better robustness through
 performing necessary deformation and bending evaluations.

The implementation of APB or AOB MR sensors will lead to
 the achievement of fabricating MR sensors with higher
 mechanical flexibility as well as better robustness, promoting
 the application of MR sensors in wearable, portable, and
 printable electronics. Particularly, the printable MR sensors will
 revolutionize the field of magnetoelectronics offering low-cost
 and large-scale production in manufacturing processes.
 Through research efforts on the synthesis and optimization of
 MR inks, paints, and pastes, we expect that the printable MR
 sensors with high processability (TRL~8) can be accomplished
 in a short period (in ~2025).

After then, hybrid magnetoelectronic devices can be
 developed by integrating printed MR sensors in a purpose-
 designed electronic circuit (*e.g.*, authorization, monitoring, data

1 recording, etc.). The integrated MR sensor can serve as a
 2 magnetic-information acquisition element or a magnetically
 3 manipulable option in the hybrid magnetoelectronic devices.
 4 However, the implementation of actual hybrid
 5 magnetoelectronic systems (TRL-9) will be expected within
 6 five years (in ~2030) after the demonstration of the high
 7 processability of printable MR sensors. The development of
 8 printable MR sensors can promisingly reduce the fabrication
 9 cost, weight, and physical dimension of MR sensors by
 10 replacing conventional substrates (Si) with standard printing
 11 materials (paper, polymer, ceramics), promoting the high-
 12 volume production of printable magnetoelectronics.

13 C. Position sensing (PS) and human-computer interaction 14 (HCI)

15 Owing to the high sensitivity, low power consumption and
 16 small physical dimension, MR sensors have been considered as
 17 promising magnetic sensors embedded in PS applications [88-
 18 91] and HCI systems [94-101, 414]. This roadmap is shown in
 19 Figure 14.

20 In PS applications, MR-based linear and angular sensors are
 21 used to acquire incremental or absolute scale data from
 22 magnetic linear rulers, code wheels, and human body [88-91,
 23 94, 96, 97, 100, 101]. Through software development and
 24 integration of computer interface, the obtained information can
 25 be processed and further utilized in HCI implementations.

26 In the period of 2002 to 2003, the feasibility of integrating
 27 MR sensors into PS and HCI was investigated [92-94]. In 2002,
 28 an MR-sensor-based steering controller for outdoor mobile

robot was designed [92]. A computer simulation was performed
 to verify the performance of the controller. In 2003, Chen *et al.*
 proposed a head-motion-controlled wheelchair with an MR-
 based tilt sensor integrated into the headgear [94]. The
 comfortability and safety of the developed wheelchair were
 tested and verified. Basic biomechanical motions were captured
 and processed in these works, which proved the feasibility of
 integrating MR sensors into PS and HCI and raised the
 corresponding TRL to 3-4.

This technology was further investigated and the acquisition
 and analysis of more complicated biomechanical motions and
 postures were carried out [95-101, 414]. In 2004, Bonnet *et al.*
 introduced a novel method to evaluate the postural stability with
 an orientation sensor containing GMR magnetometers and
 accelerometers [95]. By virtue of the high sensitivity of the
 orientation sensor, subtle postural variations were captured and
 could be utilized in clinical balance assessments. In 2006, Bae
et al. were able to track the wrist gestures and control the
 movements of the robot with GMR-based wearable gloves [96].
 These works demonstrated the operation of HCI prototypes
 with MR sensors and boosted the TRL to 5-6.

The HCI systems/subsystems were then developed and the
 TRL was elevated to a higher level. In 2009, the acquisition of
 three-dimensional mandibular movements was realized by
 using a GMR-based device by Santos *et al.* [97]. A computer
 application was developed to analyze the movements and
 generate diagnosis reports. In the period of 2013 to 2014, a 3
 degree-of-freedom (DOF) finger tracking system was
 demonstrated by using a commercially available 3-axis MR

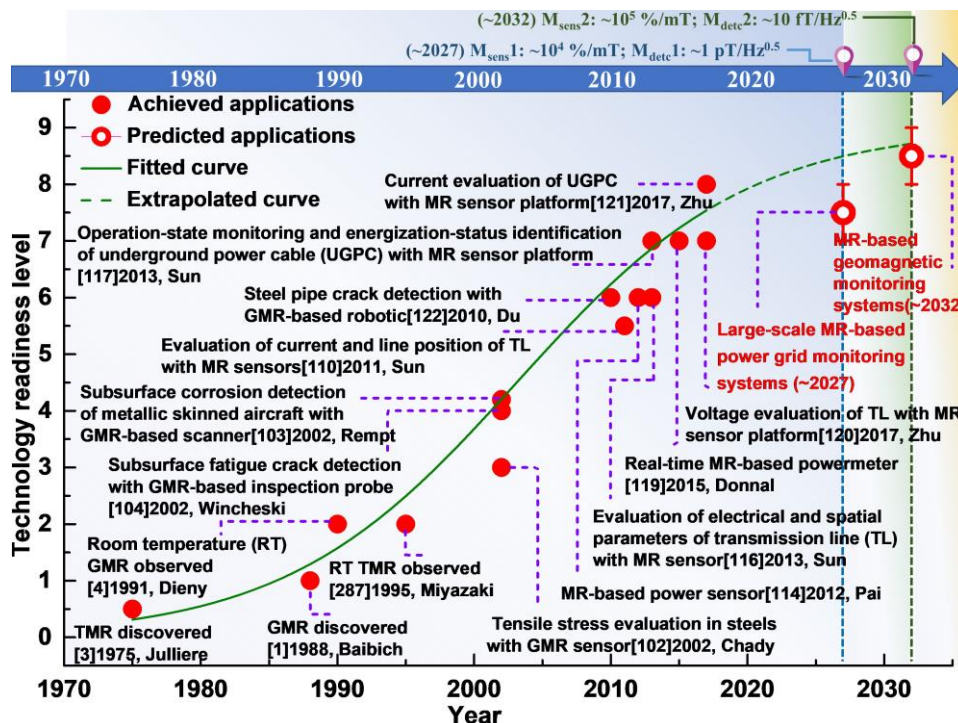


Fig. 15. Roadmap for MR sensor applications in NDEM from 1970 to 2032.

1 sensor [100, 101]. Both finger joint position and finger
2 movement configurations (stationary joint, flexing joint, etc.)
3 were captured and evaluated. These works validated the
4 operational performance of the MR-sensor-based HCI
5 systems/subsystems and suggested that the TRL entered level
6 7.

7 Based on past developments and professional consensus of
8 the roadmap taskforce members, the future potential MR-based
9 HCI applications were predicted. As demonstrated in the
10 reported HCI systems with MR sensor description,
11 biomechanical movements of various body parts can be
12 effectively captured and recorded by processing and analyzing
13 the acquired magnetic data. This type of biomechanical data
14 will likely be used in the field of AR and VR. With the
15 achievement of enhanced sensitivity (M_{sens1} , $\sim 10^4$ %/mT) and
16 detectivity (M_{detc1} , ~ 1 pT/Hz $^{0.5}$) in ~ 2027 , one can expect that
17 AR/VR devices integrated with high-performance MR sensors
18 (TRL ~ 8) will be available.

19 Commonly-used joysticks will then be replaced by
20 wearable MR-based controllers to realize uncumbersome HCI
21 interfaces. MR sensors can also be integrated into artificial
22 limbs of disabilities and the obtained biomechanical signals can
23 be processed to assist their desired movements.

24 Further improvement of sensitivity and detectivity will
25 enable accurate detection of biomechanical signals and
26 reduction of power consumption (M_{pow} , ~ 1 pW) will extend the
27 lifetime of the artificial limbs with MR sensors, which will push
28 forward its maturity level to 8-9 in around 2028. Furthermore,

the implementation of MR-based man-controlled robots will be
possibly realized by collecting and processing all the
biomechanical movements. However, such technology will
require a tremendous amount of tests and assessments and
further improvement of MR sensor performance (M_{sens2} , $\sim 10^5$
%/mT; M_{detc2} , ~ 10 fT/Hz $^{0.5}$). We therefore estimate that the full
maturity (*i.e.*, TRL 8-9) of the MR-based man-controlled robots
will be accomplished around 2032.

D. Non-destructive evaluation and monitoring (NDEM)

Compared to destructive sensing devices, NDEM with MR sensors can be easily installed and accessed by end users, enabling effective acquisition of magnetic or magnetic-related information from the subsystems/systems under monitoring [102-104, 107, 108, 110, 111, 113, 114, 116-122]. This roadmap is shown in Figure 15.

The feasibility of utilizing MR sensors in NDEM was first tested by several groups in 2002. The MR-sensor-based NDEM of subsurface mechanical and chemical damages in metallic or magnetic components was introduced, especially the components used in high-standard products (*e.g.*, aircrafts) [102-104]. A GMR-based inspection probe was developed to detect the subsurface fatigue cracks and holes under airframe fasteners [104]. The functionality of the developed probe was studied by both finite-element-method simulation and experiment. In the same year, a GMR-based gradiometer was introduced to measure the tensile stress of the SS400 steels [102]. Ray Rempt from the Boeing company also proposed an 8-element MR scanner for inspecting the subsurface corrosion

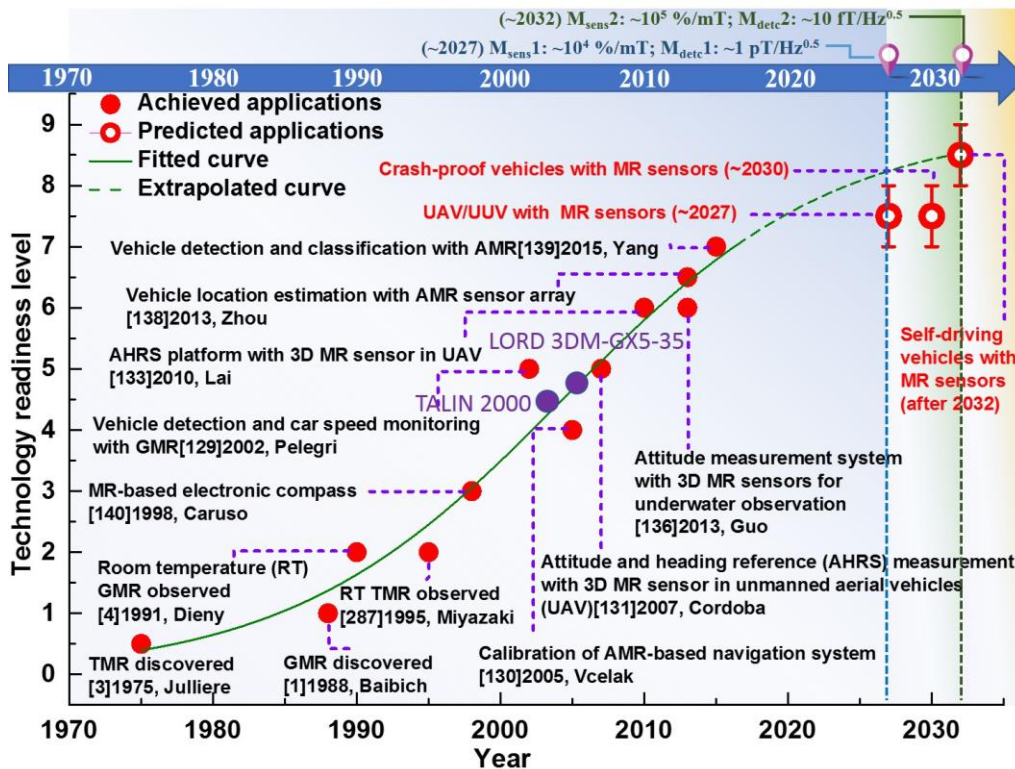


Fig. 16. Roadmap for MR sensor applications in navigation and transportation from 1970 to 2032.

of the airframe [103]. The stress damages in the steels were evaluated and visualized by interpreting the sensor data with signal processing algorithm. These results suggested that the feasibility of NDEM technique with MR components/breadboards was validated in practical conditions. The maturity of NDEM with MR sensors reached TRL 3-4.

Another promising application of the non-destructive MR sensors is the evaluation and monitoring of the power grids. Abundant studies demonstrated the feasibility of using MR sensors for monitoring both the high-voltage overhead transmission lines and underground power cables [106, 110, 111, 113, 114, 116-121]. In 2011, a proof-of-concept laboratory setup was constructed to determine the phase current and line position of transmission lines by Sun *et al.* [110]. In 2012, Pong *et al.* introduced an MR-based power meter to measure near field voltage and current waveforms of a power cord [114]. Accuracy of power measurement better than 5% was accomplished. These works demonstrated the operational performance of NDEM prototype with MR sensors and indicated the achievement of TRL 5-6.

Further studies were performed to establish MR-sensor-based NDEM systems/subsystems. Pong's group proposed and developed several novel MR-based platforms to monitor the loading voltages and currents of power lines [111, 116-118, 120, 121]. The MR-based monitoring platforms were able to characterize the fault location [111] and operation state of the power lines by extracting the loading current data [116]. Utilizing the capacitive-coupling between the power lines and induction bars, the voltages of the power lines were accurately evaluated and the ability of high-frequency transient measurement was demonstrated [120]. The phase current of the power line was reconstructed by analyzing the magnetic field from the power lines. The feasibility and accuracy of the proposed method were verified by a scaled laboratory platform and then validated by performing an on-site experiment in a substation [121]. This MR-assisted voltage monitoring system was validated with a scaled testbed. These achievements demonstrated that the validation of MR-sensor-based NDEM systems in practical environment and marked the maturity of NDEM technology with MR sensors (TRL 7-8).

Continuous efforts on improving sensing performance of MR sensors will promote the development of MR-based NDEM systems. The maturity of this application will enable large-scale evaluation of key parameters of power grids, such as current [106, 113, 114, 116], voltage [114, 119, 120], phase [110, 116, 117], power flow [114, 119], power quality [119], load [117, 119], transmission and distribution line conditions [111, 116, 117, 120]. By analyzing and processing the power grid parameters, the real-time state of power grids can be evaluated, enabling the prompt determination and response of power faults or abnormal conditions in a wide area. After the achievement of $M_{\text{sens}1}$ ($\sim 10^4$ %/mT) and $M_{\text{detc}1}$ (~ 1 pT/Hz^{0.5}) ~ 2027 , the implementation of the large-scale power grid monitoring systems with MR sensors (TRL 7-8) will be

expected. The full establishment of these systems (TRL 8-9) will require a large quantity of supporting facilities and therefore will be realized in a long-term period (after ~ 2027).

With the further improvement of MR sensor sensitivity and detectivity to $M_{\text{sens}2}$ ($\sim 10^5$ %/mT) and $M_{\text{detc}2}$ (~ 10 fT/Hz^{0.5}) in ~ 2032 , another promising field of application is a large-scale geomagnetic monitoring system, which will be utilized to monitor subtle geomagnetic disturbances related to some geomagnetic hazards, such as seismic activities [109]. MR sensors can be installed on a large seismically-active zone to monitor abnormal geomagnetic changes that are associated with seismic activities. With the assistance of a reference permanent magnet, MR sensors can also be used as displacement sensors to detect the abnormal disturbances related to foreshock patterns or plate dynamics [109]. However, the implementation of a reliable geomagnetic monitoring system with MR sensors (TRL 8-9) requires a long-term investigation of geomagnetism and cooperation between geological and magnetic societies, which will take more time to progress and will be realized around 2032.

E. Navigation and transportation

MR-based magnetometers have been widely used in navigation and transportation systems as well [123-126, 129-133, 136-139]. This roadmap is shown in Figure 16.

In the period of 1997 to 2005, the feasibility of applying MR sensors in navigation and transportation was investigated. In 1997, MR sensors provided a solid-state solution for building compass navigation systems for their high sensitivity, good repeatability and small size [123]. In 1998, an electronic compass with MR sensor was introduced [140]. The compass reading was tilt compensated and the disturbance from nearby ferrous materials was corrected. In 2005, an AMR-based navigation system was proposed [130]. With calibration of sensor's triplet deviation, the introduced navigation system provided information about actual azimuth, roll and pitch with improved accuracy. In 2005, a dead-reckoning navigation system was developed for pedestrian with an array of accelerometers and MR sensors. MR sensors became capable of collecting more informative data by virtue of the development and commercialization of 3-axis/3D MR-based magnetometers [131, 133, 136]. The commercial dead-reckoning and inertial navigation systems using MR sensors have also been developed. For example, the Lord Sensing has been producing attitude and head reference systems (e.g. Lord MicroStrain 3DM-GX5-35) with MR sensors to provide attitude and navigation solutions [415]. The Honeywell has been producing inertial navigation system (e.g. TALIN 2000) with MR sensors to provide navigation, pointing and weapon stabilization [416]. All these research works proved the feasibility of applying MR sensors in the fields of navigation and transportation (TRL 3-4).

1 The technology was further developed and demonstrated
 2 from 2007 to 2010. In 2007, by integrating the 3-axis MR
 3 sensor with accelerometers and gyroscopes, a real-time attitude
 4 and heading reference system (AHRS) was reported by
 5 Cordoba *et al.* [131]. The constructed system was equipped in
 6 unmanned aerial vehicles (UAVs) and accurate attitude angle
 7 measurements were performed for the UAVs operating in both
 8 accelerated and non-accelerated conditions. To validate the
 9 AHRS in various dynamic conditions, Lai *et al.* designed and
 10 constructed a 3-axis rotating platform in 2010 [133], which was
 11 able to simulate dynamic conditions in the operation of different
 12 unmanned vehicles (unmanned underwater vehicles (UUVs),
 13 UAVs, self-driving vehicles). Another promising application of
 14 MR-based magnetometers is the vehicle detection and
 15 monitoring [129, 132, 138, 139], which makes use of the local
 16 magnetic field disturbance caused by moving vehicles. In 2002,
 17 a GMR-based vehicle detection and monitoring module was
 18 introduced [129]. The local magnetic field disturbance was
 19 successfully detected and the speed of the car was measured on
 20 site. These works demonstrated the implementation of MR
 21 sensors in navigation and transportation systems in relevant
 22 conditions and the accomplishment of TRL 5-6.

23 With the enhancement of the sensing ability of MR sensors,
 24 the functionalization and performance of the MR-based vehicle
 25 detection systems were remarkably improved [137-139]. In

2013, Zhou *et al.* reported the real-time location estimation of
 vehicles by utilizing an AMR array [138]. In 2015, the
 classification of various types of vehicles were achieved by
 analyzing the characteristics of the detected field disturbance
 signals [139]. These works demonstrated the possibility of
 achieving high-level autonomous vehicles with MR sensors,
 such as UUVs, UAVs, crash-proof vehicles, and self-driving
 vehicles, which marked the later stage of TRL 6 for navigation
 and transportation systems with MR sensor technology.

Considering that the AHRS with MR sensors has already
 been validated in several operating conditions [131], one can
 expect the integration of AHRS with MR sensors (TRL 7-8)
 into UUVs and UAVs by ~2027 with the achievement of M_{sens1}
 ($\sim 10^4$ %mT), M_{detc1} (~ 1 pT/Hz $^{0.5}$). However, the
 implementation of crash-proof and self-driving vehicles with
 MR sensors would be much more difficult. MR sensors
 equipped in these vehicles are required to possess ultra-high
 sensing performance. The detected magnetic disturbance from
 all the surrounding vehicles and objects are required to be
 considered and analysed to avoid possible risks. Therefore, one
 can expect that the realization of crash-proof and self-driving
 vehicles with MR sensors (TRL 7-9) around or after 2032 with
 the achievement of M_{sens2} ($\sim 10^5$ %mT), M_{detc2} (~ 10 fT/Hz $^{0.5}$).
 Since the complexity of autonomous crash-proof vehicles is
 lower and thus technologically less complicated than that of

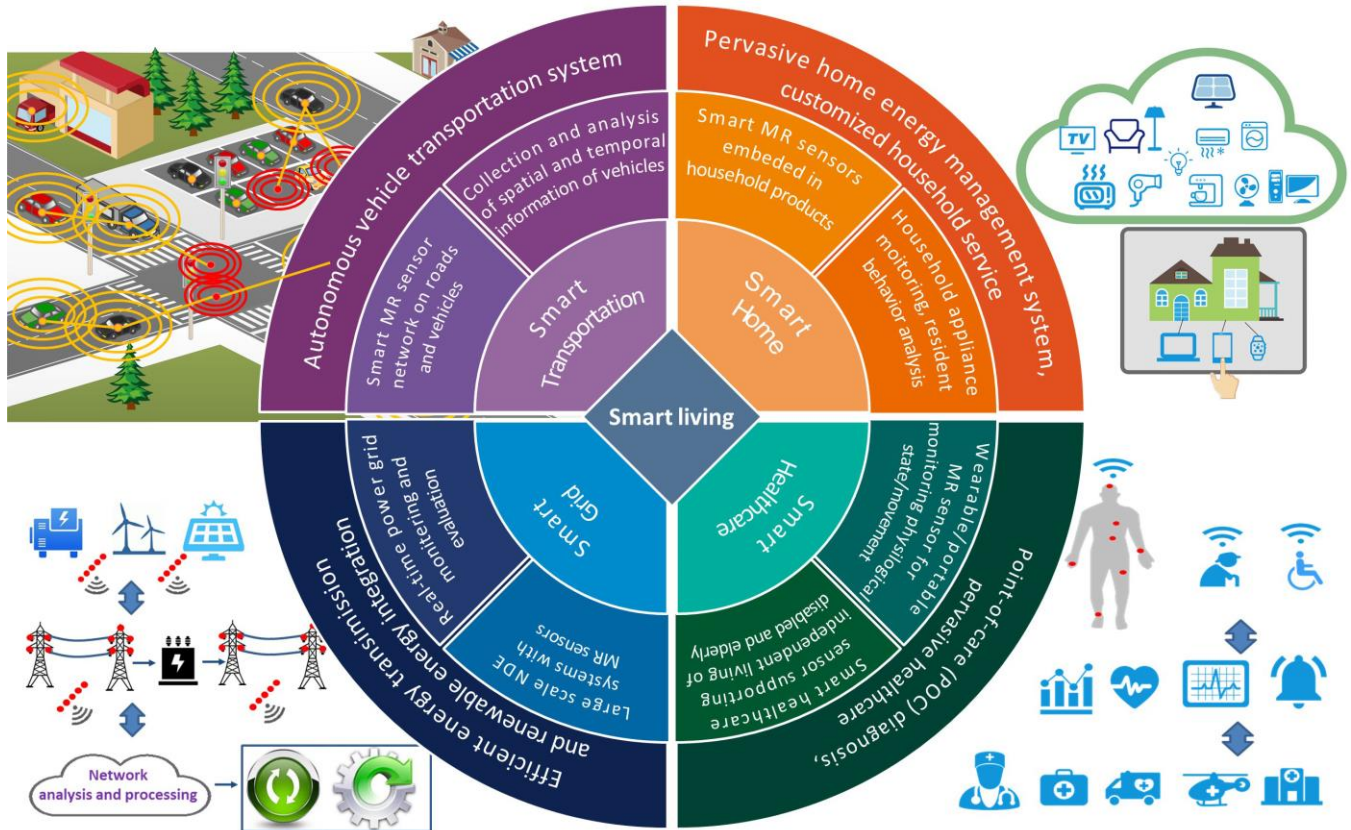


Fig. 17. Contribution and impact of MR sensor technology in the concept of smart living, including smart home, smart healthcare, smart grid, and smart transportation.

1 self-driving vehicles, the authors believe that the crash-proof
2 vehicles with MR sensors will be implemented a few years
3 earlier than self-driving vehicles in ~2030.

4 VI. OUTLOOK AND PERSPECTIVES 58

5 The field of MR sensors is now rapidly evolving from
6 science to technology. The proliferation of MR devices with
7 high operational and sensing performance is opening up a
8 variety of applications based on MR technologies, such as
9 biomedical applications, flexible electronics, PS and HCI,
10 NDEM, and navigation and transportation. The widespread
11 utilization of MR sensors will also offer more data and
12 information (magnetic or magnetic-related) to the Internet of
13 Things (IoT) [417-420], enriching and upgrading the context of
14 smart living [421-424], such as smart home [423, 425-427],
15 smart healthcare [421, 428-430], smart grid [105-108, 118], and
16 smart transportation [431-434], as shown in Figure 17. One of
17 the key supporting features of smart living is the acquisition and
18 utilization of sufficient data and information from the “Things”
19 which requires a large amount of networked sensors for
20 information collection and processing [426]. Therefore, the
21 robust MR sensors with low cost, low power consumption,
22 small physical dimension, and superb sensing performance can
23 be excellent candidates as networked sensors in each aspect of
24 smart living.

25 A smart home is a residence equipped with sensor and
26 communication technologies that monitor the household
27 appliances/resident behavior and provide proactive services
28 [421, 429]. Pervasive MR sensors can be embedded in
29 household products, monitoring the states (*e.g.*, on, off,
30 standby) of household products [119]. The evaluated data can
31 also be stored in the cloud and accessible to the residents on
32 their smartphones, personal computers, and wearable devices.
33 The wasteful usage of each household appliance can then be
34 identified and avoided via adaptive control or remote control by
35 residents. With the integration of IoT platform, a pervasive
36 home energy management system will be developed and
37 implemented. Furthermore, the acquired usage data of
38 household products and residents’ behavior can be analyzed
39 and used to generate the life pattern of the resident. Customized
40 household services (*e.g.*, personalized household appliance
41 automation) can therefore be delivered to the residents.

42 MR devices can also be used as smart-healthcare sensors to
43 support independent living of the disabled and elderly, as well
44 as to relieve the workload from family caregivers. Real-time
45 physiological state or movement will be monitored with
46 wearable/portable MR sensors [94-97, 100, 101]. Abnormal
47 situations will be immediately alerted so that necessary
48 assistance can be provided in time. With the development of
49 MR-based MCG or MEG sensors [50], they can be attached on
50 the body of patients with cardiac or encephalic diseases. Time-
51 warning can be sent to the corresponding server when a cardiac
52 or encephalic event is detected. Medical assistances and actions
53 can then be taken by doctors and therapists. Also, low-cost,

small-size, and highly wearable/portable MR biomedical
sensors can be integrated into point-of-care (POC) devices [51],
which can be widely distributed in hospitals, homes, and in
outdoor areas. Immediate clinical services can be delivered to
patients when diagnosis is completed using these POC devices.
With the help of the POC technology and IoT platform,
patients’ past and present healthcare data will be monitored and
recorded. These healthcare data will be accessible to clinicians
or authorized entities. Based on the analysis and evaluation of
the data, healthcare products and services can be provided in
time whenever/wherever they are needed, facilitating the
implementation of pervasive healthcare.

Regarding the smart grid, MR sensors can be deployed in
large-scale for monitoring transmission and distribution
network. Each MR sensor or sensor array is used to monitor the
real-time power grid parameters, such as current [106, 113, 114,
116], voltage [114, 119, 120], phase [110, 116, 117], power
flow [114, 119], power quality [119], load [117, 119],
transmission and distribution line conditions [111, 116, 117,
120]. Power grid abnormal conditions (*e.g.*, fault, sagging,
overload, and imbalance) can be evaluated and pinpointed
based on analysis of measured power grid parameters [111, 116,
117]. Necessary actions can then be performed by operation
staff and predictive decisions can be made for ensuring efficient
transmission and distribution of power in smart cities. The
establishment of the large-scale MR-based NDE power-grid
monitoring system will provide more dynamic and pervasive
monitoring information. This is critical for systematically
evaluation of the existing power grid system and makes the
integration of renewable energy possible.

For the smart transportation aspect, smart sensor networks
with a large amount of MR sensors can be deployed on roads
and vehicles and integrated into a wireless sensor network. The
spatial and temporal distribution of vehicles correlates with
magnetic field and can be collected by MR sensors, because a
vehicle induces perturbation in the local Earth’s magnetic field
as is passed by a sensor [129, 138, 139]. As such, dynamic
traffic information including vehicle speed [129], vehicle
location [138], occupancy rate [129, 139], and traffic flow
volume [129, 139] can be obtained and processed by the server.
The traffic data can then be analyzed by a traffic management
center and utilized to establish a large-scale traffic monitoring
and management system. With the improvement of stability and
efficiency of this type of system, crash-proof and self-driving
vehicles can be further developed promoting the development
of autonomous vehicle transportation systems. Through
establishment of international standards as well as cooperation
across institutions, more revolutionary MR-related products
and technologies may be developed and sustainable MR
industries can be established, which will in turn enrich and
upgrade the content of smart living in the coming 15 years and
beyond.

VII. CONCLUSION AND FUTURE WORK

The roadmap of MR sensors (non-recording) was developed in this paper. The past and current status of MR sensors was identified by analyzing the patent and publication statistics, and the timescales of MR sensors were established and predicted. MR devices are expected to proliferate with high sensing and operational performance such in the area of biomedical applications, flexible electronics, PS and HCI, NDEM, and navigation and transportation. More investment on MR sensors is needed to reduce their costs in order to compete with Hall effect sensors. Tens of millions of Hall effect devices are made each year, making the price of Hall-effect sensors cheaper than the MR sensors due to economy of scale [435]. The cost of MR sensor will continue to decrease as the sales volume increases. At high market volume of MR sensors, the cost difference between Hall sensor and MR sensors is very small. MR sensor can provide unique performance that Hall elements cannot do which makes the widespread use of MR sensor possible.

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 9 Physics from the University of California6
 10 Davis, in 2007.

11 From 1998 to 2000, he worked in the
 12 Microreplication Technology Center at
 13 3M. From 2000 to 2001, he was as a Software Engineer for
 14 Honeywell's commercial aviation products division. From
 15 2002 to 2007, he worked as a graduate student researcher
 16 working on magnetic thin-films and nanostructures. From 2007
 17 to 2009, he continued his magnetic materials work as a National
 18 Research Council postdoctoral fellow at the National Institute
 19 of Standards and Technology in Gaithersburg, Maryland. Since
 20 2009, he has worked as a physicist and program manager for
 21 NVE Corporation in Eden Prairie, MN. His activities include
 22 the development of magnetic tunnel junction sensor materials
 23 and devices as well as the development and characterization of
 24 magnetoelastic devices for miniaturized RF components.
 25



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31 He is currently the Vice President of Advanced Technology,
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 33 excellence in innovation in magnetic devices including NVE's
 34 AMR, GMR, and TMR magnetic sensors and isolators.
 35

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 37 Society since 2010. He is currently a member of the IEEE and
 38 has been a member of the IEEE technical committee on
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 40



41 **Paulo P. Freitas** was born in Lisbon,
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 biomedical applications. He has published 450 research articles,
 several patents, advised 20 PhD students, and participated in a
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Dr. Freitas was a recipient of the Gulbenkian Foundation
 Nanotechnology Award in 2004, the Portuguese Foundation for
 Science and Technology Excellence Award in 2006, and
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 Within the IEEE Magnetics Society, he is a senior member
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48 In 1999–2001, she was a Postdoctoral
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 49 in 2001–2002, she was an Assistant Professor there, working
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 she has been working at the National Physical Laboratory,
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 environmental sensors based on 2D materials; novel sensors for
 life science and food industries; magnetic nanosensors for
 biological and metrological applications. She is an author of
 above 140 peer-refereed publications and had above 130
 presentations at scientific conferences, *e.g.*, above 50 invited
 talks and seminars.

Dr. Kazakova was a recipient of the numerous national and
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1 (Canada) and Bielefeld (Germany) Universities. His research
2 interests skate the intersection between nano-spintronics and
3 bio-medical sciences. During his Professional period, he
4 published 360 reputed articles, and 25 patents. Especially, he is
5 the Director of "Center for Bio-Convergence Spin System"
6 directed to the bio-initiative spintronics device development.

7 Professor Kim is currently a Professor and Dean of the
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10 domestic academic societies, and Distinction medal from
11 Montpellier University in France. He has served as the General
12 Secretary of Asian Union of Magnetic Societies during 2016-
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14



15 **Chi-Wah (Dennis) Leung** received the B.Eng. degree in Mechanical Engineering from the University of Hong Kong, China, in 1999 and the Ph.D. degree in Materials Science from the University of Cambridge, U.K., in 2003.

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19 joined the Department of Applied Physics, the Hong Kong
20 Polytechnic University as a Lecturer. Since 2015 he has been
21 an Associate Professor of the Department. He is the author of
22 more than 140 articles. His research interests include thin films
23 and devices structures for electrical, spintronic and photonic
24 applications, and fabrication of micro- or nanostructured
25 surfaces.

26 Dr. Leung is the Chairperson of the IEEE Magnetics Society
27 (Hong Kong Chapter) since 2015. He was an Editor for the Joint
28 MMM-Intermag 2016 and Intermag 2017.

34



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39 Research Scientist with the National Institute of Standards and
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41 interests in the fields of magnetic interactions, domain images,
42 nanofabrication, magnetic characterization of nanostructures by

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43 **Alexey Ognev** received the M.S. degree in Physics in 2000 and Ph.D. degree in Condensed Matter Physics in 2004 and Doctor of Science degree in 2017 from Far Eastern Federal University, Vladivostok, Russia. He is currently on the position of Head in Laboratory of Thin Film Technologies of Far Eastern Federal University.

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He worked in Data Storage Institute, Singapore from 1999 to 2015. During this period, he served in various capacities, such as Senior Research Engineer, Assistant Program Manager, Principal Research Engineer, Research Scientist and Senior Scientist. He also served as an Adjunct Associate Professor at National University of Singapore during 2003-2009. During this period, he co-supervised 10 PhD students and 2 Masters Students. Currently, he is serving as an Associate Professor in Nanyang Technological University, Singapore. He has more

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10



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26 at CTU, lecturing in Measurements, Engineering Magnetism
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28 measurements and magnetic sensors, especially fluxgate. He is
29 a co-author of 3 books and 138 journal papers. He also
30 participates in industrial research and holds 12 patents.

31 Pavel Ripka was an Associated Editor of IEEE Sensors
32 Journal, and a member of the Editorial Boards of Technische
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51 Film Technologies of Far Eastern Federal
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74 was the Chief Technical Officer of CNK Co. from 2001 to
75 2003, and the Technical Advisor of Shilla Industrial Co. from
76 2015 to 2017. He is the author of three books, more than 100
77 technical papers in the research field of micro magnetic devices,
78 high frequency devices and sensor engineering.

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94 **Shi-Yuan Tong** was born in Taichung,
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 2 frequency magnetic materials which can be applied in the field51
 3 of power modules, electromagnetic suppressing and sensors. He52
 4 has published more than 8 journal papers, 3 patents and some53
 5 research results have been applied into the industry. 54

6 Dr. Tong is a member of Taiwan Association and Magnetic
 7 Technology and he also received the best essay award from56
 8 Taiwan Materials Society in 2016. 57



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 10 **Mean-Jue Tung** received the Bachelor50
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 24 development of soft magnetic materials, sensors and54
 25 components, MRAM related topics and power electronics55
 26 applications. He filed a total of 45 patents, has 10 patents for56
 27 licensing and sale, published 134 papers. Most of the research57
 28 results were transferred to Taiwanese companies for mass58
 29 production. 59

30 Dr. Tung now serves as the President of the Taiwan Magnetic
 31 Technology Association (TAMT) and Council Member of the51
 32 Asian Union of Magnetic Societies (AUMS). He served as a
 33 Program Co-Chair of the international conferences Intermag
 34 2011, ISAMMA 2013, and ICAUMS 2014. 59



35
 36 **Shan X. Wang** (M'88–SM'06–F'09)
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 46 Materials Science & Engineering and jointly Professor of
 47 Electrical Engineering at Stanford University, and by courtesy,
 48 a Professor of Radiology at Stanford School of Medicine. He
 49 directs the Center for Magnetic Nanotechnology, and is a Co-59

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 56 issued or pending patents in the areas of magnetic
 nanotechnology, biosensors, nanofabrication, spintronics,
 power management, and information storage.

Dr. Wang was elected a Fellow of the Institute of Electrical
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 American Physical Society (APS, 2012) for his seminal
 contributions to magnetic materials and nanosensors. He has
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60 **Songsheng Xue** was born in China, in
 61 1964. He received the B.S. degree in
 62 Optical Instrumentation from Zhejiang
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63 He engaged in the postdoctoral research
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 Honeywell and held positions as Engineer, Manager and
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5 Dr. Yin served as a member of IEEE Magnetic Society
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10



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 25 sensors in smart grid and smart living. He is serving on the
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 27 registered professional engineer, a fellow of the Institute of
 28 Materials, Minerals and Mining, a fellow of the NANOSMAT
 29 Society, a senior member of IEEE, and a corporate member of
 30 Hong Kong Institution of Engineers (HKIE) in Electrical
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 34 2016.

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