Double-scattering/reflection in a Single Nanoparticle for Intensified Ultrasound Imaging

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Ultrasound contrast agents (UCAs) designed by the conventional composition-based strategy, often suffer from relatively low ultrasound utilization efficiency. In this report, a structure-based design concept of double-scattering/reflection in a single nanoparticle for enhancing ultrasound imaging has been proposed. To exemplify this concept, a rattle-type mesoporous silica nanostructure (MSN) with two contributing interfaces has been employed as the ideal model. Contributed by double-scattering/reflection interfaces, the rattle-type MSN, as expected, performs much better in vitro and in vivo ultrasound imaging than the other two nanostructures (solid and hollow) containing only one scattering/reflection interface. More convincingly, related acoustic measurements and simulation calculations also confirm this design concept. Noticeably, the rattle-type MSN has also been demonstrated capable of improving intracellular ultrasound molecular imaging. As a universal method, the structure-design concept can extend to guide the design of new generation UCAs with many other compositions and similar structures (e.g., heterogeneous rattle-type, double-shelled).

With increasingly prevalent applications of ultrasound equipments, ultrasound contrast agents (UCAs) have been becoming the research hotspot since the emergence of the concept of improving ultrasound imaging contrast by using UCAs in 19681,2. To date, UCAs have experienced several generations of development3,4. However, the reported synthetic strategy for UCAs inevitably followed the usual way of the material composition design, including the composition design for outer shell and/or inner core medium. For example, inner core medium has been progressively developed from free gas bubbles, to gas bubbles encapsulated within outer shell, then to the liquid droplets encapsulated within outer shells5–8, while the composition of outer shell has been gradually upgraded from micelles6, polymers9, liposomes and proteins8,10, and to those inorganic carriers like silica11–15. However, no matter what compositions of inner core or outer shell were employed in all previously reported UCAs, they all share the same structure with only one contributing interface (i.e. the outer surface), and thus they can only realize once scattering/reflection in ultrasound imaging from the structural viewpoint, leading to the limited utilization of ultrasound waves16–18. Therefore, designing UCAs from the perspective of structure innovation that produces multi-scattering/reflection to greatly enhance the ultrasound (US) utilization efficiency is of great significance but still remains a great challenge.

Herein, from the structure design-point of view, we proposed a brand-new structure design-based concept of double-scattering/reflection in a single particle for the first time, which is completely different from conventional composition-based design strategy. Rattle-type mesoporous silica nanostructure (MSN) with two contributing interfaces that has been well documented in drug delivery19,20, was chosen as the ideal model to demonstrate this design concept via imaging outcome evaluations, simulation calculations and acoustic measurements, since rattle-type MSN can perfectly cater to the model requirements of structure-based design concept. Moreover, the influences of the second scattering cross-section in rattle-type MSN on ultrasound imaging performance have been also investigated, and the universality of such a structure design concept has been well demonstrated via designing and comparing UCAs of different structures or different compositions. As a general design/synthesis strategy, besides silica-based UCAs, this structural-based design strategy can be applied to guide the design of...
other compositions-based UCAs, e.g., organic, hybrid or other types of inorganic-based UCAs, and this strategy is hopeful for overcoming the bottleneck problem of low ultrasound utilization efficiency (for the UCAs with the same composition but different structures, the ratio of single scattering to incident ultrasound is lower than that of twice or more scattering to incident ultrasound in a single nanoparticle), and promises a widespread application in designing next-generation UCAs.

**Results**

**Model construction and imaging evaluations.** All the samples, e.g. rattle-type MSN, solid s-SiO$_2$/h-SiO$_2$, and hollow MSN, were respectively obtained via a well-developed method$^{21}$. According to transmission electron microscopy (TEM) images and dynamic light scattering (DLS) data (Fig. 1a$_1$–a$_3$ and 1b$_1$–b$_3$), the average particle diameters of the three nanostructures with well-defined spherical morphology, high dispersity and narrow diameter distribution are 420 ± 30 nm, the thickness of outer shell is around 30 ± 3 nm for both hollow MSN and rattle-type MSN, and the average core diameter in rattle-type MSN is around 260 ± 10 nm. The large mesopore channels in rattle-type and hollow MSNs are clearly visualized via SEM images and N$_2$ adsorption/desorption characterizations (Fig. S1), which means the air in the cavities of rattle-type and hollow MSNs can be emptied and replaced by degassed water. Additionally, comparing the measured and theoretical loading content of degassed water (Table S1) demonstrates that there is no gas in the cavities of rattle-type and hollow MSNs. Therefore, the potential influences of gas on the resonant frequency ($f_R$), nonlinear backscattering and impedance acoustic of either hollow or rattle-type MSNs, can be excluded without doubt. Noticeably, B fundamental imaging (BFI) mode, rather than other modes, was employed in all ultrasound imaging experiments, since BFI mode can truthfully reflect the imaging capability of UCAs, simultaneously excluding the interferences from bubbles-induced harmonic and artifacts under contrast harmonic imaging (CHI) mode and color Doppler imaging (CDI) mode, respectively$^{11,14,22–25}$.

Under BFI mode with a broadband excitation frequency centered at 10 MHz (Fig. 1c$_0$–c$_3$ and 1d), it is found that rattle-type MSN (126) as UCAs demonstrates much larger gray value than those of s-SiO$_2$/h-SiO$_2$ (79) and hollow MSN (86), and the percentages

![Figure 1 | Structure characterization and Imaging capability evaluations.](image-url)

Notes: * and ** represent $P \leq 0.05$ and $P \leq 0.01$, respectively.
of the secondary interface’s contributions for gray value are $32\% = (126−79)/126 \times 100\%$ and $37\% = (126−86)/126 \times 100\%$ relative to hollow MSN and solid structures, respectively. The average gray ratio of rattle-type MSN to s-SiO$_2$/h-SiO$_2$ (1.60) shows a similar value to that of rattle-type MSN to hollow MSN (1.47), thus accordingly, the sound intensity ratios of rattle-type MSN to s-SiO$_2$/h-SiO$_2$ to hollow MSN are 2.56 and 2.16, respectively, suggesting the identical number of interface in both s-SiO$_2$/h-SiO$_2$ and hollow MSN is responsible for the similar imaging outcomes. Under BFI mode, both reflection and scattering signals contribute to enhancing ultrasound imaging, and especially the latter contribution is usually dominant$^{18}$. Therefore, both will be focused, respectively, when clarifying why rattle-type MSN shows more excellent capability of enhancing ultrasound imaging than either hollow MSN or s-SiO$_2$/h-SiO$_2$ in the following text.

Proposal of double-scattering/reflection in a single nanoparticle. Before analysis, some probable interferences should be excluded so as to effectively and reliably find out the reasons. Firstly, the probable interferences from all the differences in particle size, particle concentration and composition can be excluded$^4$, since the three nanostructures share the identical particle size, particle concentration of $2.12 \times 10^7$ per ml and composition. As to the inter-particle multiple-scattering, the much shorter average particle separation (17 μm) than the wavelength (150 μm) of ultrasound waves and the linear relation between average gray value and particle concentration (in other words, square relation between sound intensity and particle concentration) within 2.65 $\times 10^7$ per ml determines the presence of interparticle multiple scattering (Fig. S2A)$^{26−28}$, similar to hollow MSN and s-SiO$_2$/h-SiO$_2$ (Fig. S2B, C). However, since the three different silica nanostructures share the same particle number, the contributions from interparticle multiple scattering for the three different nanostructures are approximately identical, which means interparticle multiple scattering is not the cause of imaging capability difference for the three different silica nanostructures. Therefore, when investigating what induced the imaging capability difference of the three different silica nanostructures, the interparticle multiple scattering will not be taken into consideration. Moreover, in the following reflection and scattering acoustic measurements, the much less particle concentration than that in the ultrasound imaging evaluations can exclude the interparticle multiple-scattering, which will be detailedly explained in the following part. Additionally, standing waves between reflection waves and incident waves in a single rattle-type nanoparticle can also be neglected, since scattering is in all directions$^{29}$. Taken all above together, it is found that such a superior capability of enhancing ultrasound imaging using rattle-type MSN against other two nanostructures can be exclusively attributed to its structural difference, namely, the number of interface.

The mechanism of double-scattering/reflection in a rattle-type MSN nanoparticle can be seen in Fig. 2c. Since rattle-type MSN presents a specific structure of two contributing interfaces (Fig. 2a, c), after the incident ultrasound waves (denoted in purple) are scattered and reflected by the 1st interface and the transmitted ultrasound waves (denoted in green) can be further scattered or reflected by the 2nd interface, twice scattering/reflection in a single rattle-type nanoparticle in total will take place. For comparison, either hollow MSN or s-SiO$_2$/h-SiO$_2$ contains only one contributing interface (Fig. 2a), consequently generating only once scattering/reflection in a single nanoparticle, thus both of them produce the approximately similar contrast and gray value, but much lower than that of rattle-type MSN. To further demonstrate the importance of two scattering/reflection interfaces, a parallel experiment was conducted, wherein the particle concentration of rattle-type MSN is half of that of hollow MSN or s-SiO$_2$/h-SiO$_2$ ($2.12 \times 10^7$/ml) so as to guarantee the identical number of interfaces. In Fig. S3, the average gray value (66) of rattle-type MSN is slightly lower than that of hollow MSN (86) or s-SiO$_2$/h-SiO$_2$ (77) due to the smaller 2nd interface than the 1st one, nevertheless, it determines that the contributions of the second interface for gray value in rattle-type MSN are 35% = (66−86)/2 $\times 100\%$ and 42% = (66−77)/2 $\times 100\%$ for hollow MSN and solid s-SiO$_2$/h-SiO$_2$, respectively, which are in agreement with that obtained with the same particle concentration.

Simulation calculations and acoustic measurements concerning the reflection contributions. Fig. 2b is the schematic illustration of the experimental system for ultrasound imaging. Generally, when referring to the reflection contribution, the population of nanoparticles in the cross plane (in the magnified area plane of Fig. 2b) of elastic rubber bag can be investigated as a whole, since reflection usually occurs at an interface of large area. Therefore, under the same particle concentration, the rattle-type MSN contains two layers of reflection interfaces in the cross plane, while either s-SiO$_2$/h-SiO$_2$ or hollow MSN contains only one layer of reflection interface in the cross plane. In the common reflection equation 3, the ratio of reflection intensity to incident intensity is defined as Intensity Reflection Coefficient (IRC) which can evaluate reflection contribution$^{29}$. Moreover, it can be found that reflection is only dependent on material density and sound velocity (in other word, acoustic impedance), and independent of particle size. According to equation 3, for rattle-type MSN, twice reflection occur at both the 1st interface and the 2nd interface, so the IRC values for the 1st and 2nd interfaces are calculated to be 0.613 and $(1 − 0.613) \times 0.613$, respectively, and the sum of reflection contributions, IRC (sum), is $0.613 + (1 − 0.613) \times 0.613 = 0.850$. While for hollow MSN and s-SiO$_2$/h-SiO$_2$, since only single-reflection occurs at the 1st interface, IRC (the 1st interface) values remain 0.613, and thus, the ratios of the reflection contributions of rattle-type MSN to s-SiO$_2$/h-SiO$_2$ and rattle-type MSN to hollow MSN are 1.39.

Additionally, another evidence of much enhanced ultrasound imaging of rattle-type MSN relative to either s-SiO$_2$/h-SiO$_2$ or hollow MSN was obtained by measuring acoustic reflection signals. Fig. 3a schematically shows the measurement device for detecting reflection signals. The attenuation traces (Fig. 3b) and actual frequency spectra (Fig. 3d) of the three UCAs convincingly indicate that rattle-type MSN has led to the strongest reflection spectra and consequently the largest attenuation value in almost the whole of frequency range among the three nanostructures. The oscillations in the traces of Fig. 3b may be attributed to the particle migration under acoustic irradiation force. Furthermore, according to the amplitude-time trace (Fig. 3c), the amplitudes of the reflection signals received from s-SiO$_2$/h-SiO$_2$, hollow MSN and rattle-type MSN are 0.222 mV, 0.223 mV, 0.268 mV, respectively. It is well known that the square of the amplitude is proportional to gray value, so the ratios of sound intensity of rattle-type MSN to s-SiO$_2$/h-SiO$_2$ and to hollow MSN can thus be calculated to be 1.47 and 1.44, respectively. The two values are approximately equal to the value (1.39) obtained via above simulation calculations but lower than that (2.56 and 2.16) deriving from the calculations for their corresponding gray values in Fig. 1d. This result can be attributed to the employed much lower particle concentration ($2.65 \times 10^7$/ml) during reflection acoustic measurement than that ($2.65 \times 10^7$/ml) employed in ultrasound imaging evaluations exclude the interferences from interparticle multiple scattering. However, the larger IRC of rattle-type MSN than either s-SiO$_2$/h-SiO$_2$ or hollow MSN via both theroretical calculation and reflection acoustic measurement still demonstrate the occurrence of double backscattering in a single rattle-type MSN particle. The peak at $\approx 25$ MHz suggests a systematic error, as a similar peak does in Fig. 3f.
neglected, equations 4 and 5 as modified rayleigh scattering equations that can perfectly fit fundamental scattering in long wavelength scattering theory\textsuperscript{4,27}, are believed reliable to investigate linear scattering contributions\textsuperscript{29,31}. According to equation 6, the values of thereon frequency, $\epsilon_R$ of solid, hollow and rattle-type structures are 1', 16.4 GHz and 24.2 GHz, respectively, far higher than that of the frequency, $f$ (10 MHz) applied in ultrasound imaging experiments and acoustic measurements, which theoretically determines no nonlinear harmonics. Therefore, the above-mentioned scattering should belong to the linear fundamental scattering, and the influence of nonlinear harmonic signals that will occur only when gas bubbles exists in the cavities of hollow or rattle-type MSN, or when $\epsilon_R$ of the three structures is close to $f$ to induce resonance, can be neglected beyond doubt. Simultaneously, it also suggests the reason why s-SiO$_2$/h-SiO$_2$ and hollow MSN share the approximately identical ultrasound imaging outcomes despite the presence of structure differences for s-SiO$_2$/h-SiO$_2$ and hollow MSN.

According to equation 6, it is found that $\epsilon_R$ is closely associated with shell thickness and elasticity. Generally speaking, calcination treatment can increase the compactness of Si-O-Si network and reduce the structural elasticity. Therefore, it is not difficult to understand that both uncalcined hollow MSN and rattle-type MSN via our one-pot synthesis strategy perform much better in enhancing US imaging contrast than calcined ones under BFI mode (Fig. S4\textsuperscript{21}).

Since the $\epsilon_R$ values of the three silica-based nanostructures are far larger than the applied $f$ (10 MHz)$^{17,27,32}$, slight increment or reduction of $\epsilon_R$ will not obviously change the influence of $\epsilon_R$ on the intensity scattering coefficient (ISC), according to equations 4 and 5, and the influence of $r$ as the sole independent variable on scattering, is dominant. ISC is proportional to the scattering cross-section ($\sigma_s$), and further proportional to the six power of the radius of scattering particles. Fig. 3e shows the device schematic of detecting scattering signals. From the related acoustic measurements of scattering signals (Fig. 3f), it is found that rattle-type MSN indeed generates the highest intensity of scattering signals among the three UCAs, and the square of the amplitude of relative scattering (A') using s-SiO$_2$/h-SiO$_2$ hollow MSN and rattle-type MSN (Fig. 3g) as UCAs are 42927, 44785 and 67745, respectively. Hence, the scattering contribution ratios of rattle-type MSN to s-SiO$_2$/h-SiO$_2$ and rattle-type MSN to hollow MSN are 1.58 and 1.51, respectively, which convincingly demonstrate the occurrence of double backscattering in a single rattle-type MSN particle. As stated in reflection acoustic measurement, the lower values (1.58 and 1.51) obtained via scattering acoustic measurement than that (2.56 and 2.16) deriving from the calculations for their corresponding gray values in Fig. 1d can be attributed to the presence of scattering signals from the surrounding medium.
of interparticle multiple scattering in ultrasound imaging evaluations but the absence of interparticle multiple scattering in scattering acoustic measurement is due to the difference of particle concentration. Noticeably, the reason of the peaks occurring at approximately 7.5 MHz rather than the sonication frequency of 10 MHz may be the fact that the actual center frequency of the transmitting transducer is lower than the standard value (10 MHz) given by the manufacturer of transducer.

As indicated above, the most important feature of rattle-type MSN against other two nanostructures in enhancing ultrasound imaging lies in the presence of the 2nd spherical interface. Therefore, the influence of the 2nd spherical interface area on enhancing ultrasound imaging needs to be further investigated. Herein, a batch of rattle-type mesoporous silica nanostructures with tunable inner core sizes have been designed and synthesized. The typical TEM images (Fig. 4b1–b4) show the diameter of inner core in rattle-type MSN (230 nm) can be varied from 0 to 50 nm, to 120 nm and till to 145 nm, correspondingly named as s-SiO$_2$/h-SiO$_2$, rattle-type MSN-1, rattle-type MSN-2, and rattle-type MSN-3. The high monodispersity and narrow size distribution can be further demonstrated by DLS (Fig. 4c1–c4). Similarly, other potential influence factors, such as interparticle multi-scattering, particle concentration, size, composition, et al., can also be excluded.

In in vitro ultrasound imaging results under BFI mode (Fig. 4a1–a4), as can be found, with the increase of inner core size, the corresponding average gray value increases accordingly from 23, to 73, 95 and 100 (Fig. 4B). Therefore, it is obtained that with the decrease of gap (d) between inner core and outer shell, i.e., the radius (r) of inner core increase, thus the $s_0$ of the 2nd scattering interface accordingly increase, consequently elevating the backscattering intensity of...
the 2nd interface. Clearly, rattle-type MSN-3 achieves the strongest attenuation signals (Fig. S5) at around 10 MHz since it has the largest $\sigma_s$ of the 2nd interface. Additionally, a cubic fitting formula depicting the relationship between average gray value and the radius of inner core (Fig. 4B) can be obtained. In this plot, since the real intensity ($I$, unit: W/m²) is positively proportional to the square of gray value, the power exponent of radius in correlation to average gray value conforms to equation 4, and the other variants ($r$, $r^2$) is probably attributed to absorption attenuation, thermal transport, and unexpected high & low order harmonics.

The universality demonstration of this structure design concept. In order to confirm the feasibility and universality of the proposed structure-based design concept in guiding new generation UCAs’ design, firstly, a double-shelled hollow mesoporous silica nanostructure (DHMSN) has been fabricated. Although the inner core structures of rattle-type MSN-3 and DHMSN are different, (solid silica sphere in rattle-type MSN-3, while hollow sphere in DHMSN), the two nanostructures share the identical particle size, number of interfaces, thickness of outer shell, and size of inner core. Interestingly, rattle-type MSN-3 and DHMSN have achieved approximately equal gray value and attenuation value at 10 MHz, reflecting the presence of double-scattering/reflections in the two nanostructures (Fig. S6).

Moreover, a heterogeneous rattle-type nanostructure (rattle-type Au-MSN) with Au nanoparticles as inner core was fabricated. Such rattle-type Au-MSN can also provide two convex interfaces to generate double-reflecting/scattering in a single nanoparticle. As expected, rattle-type Au-MSN indeed performs much better in intensifying ultrasound imaging than hollow MSN (Fig. S7).

Figure 4 | The influence of inner core size in rattle-type MSN on ultrasound imaging. (A) Schematic illustration of the relationship between $I_s$ and $d$. (B) Measured average gray values. (a1–a4) Ultrasound images under B fundamental imaging mode at the emission center frequency of 10 MHz. TEM images (b1–b4) and DLS data (c1–c4) of s-SiO₂/h-SiO₂, rattle-type MSN-1, rattle-type MSN-2 and rattle-type MSN-3, respectively, and the insets in (b1–b4) are their respective 3-D model.
synthesized, wherein Fe₂O₃ not only serves as MR contrast agent to enhace MRI contrast (Fig. S8e–f), but also as a scattering/reflection interface to improve ultrasound imaging contrast (Fig. S8a–d). Additionally, The ultrasonic detection limits of the three different nanostructures were also evaluated, since high detection sensitivity is necessary, especially at diagnostic frequency. In Fig. S9, the ultrasonic detection limit of rattle-type MSN is between 0.015 and 0.0075 mg·ml⁻¹ in mass or between 0.25 mM and 0.13 mM in molar, which is much lower than that of hollow MSN and s-SiO₂/h-SiO₂, implying that rattle-type MSN has higher ultrasound sensitivity than solid or hollow MSN owing to its double-scattering/reflection interfaces.

**Intracellular and in vivo ultrasound imaging using rattle-type MSN.** Biocompatibility is a crucial factor for UCAs in the practical biomedical application, and it has been well demonstrated that mesoporous silica nanoparticles have a high biocompatibility. Herein, both in vitro cytotoxicity and in vivo blood and tissue toxicities of rattle-type MSN were evaluated, and results show no evident toxicities, confirming good biocompatibility of rattle-type MSN (Figs. S10–S12).

Afterwards, the ultrasound imaging capability of rattle-type MSN nanoparticles for intact cancer cells is evaluated. It is clearly observed that a large number of rattle-type MSN nanoparticles are endocytosed by cancer cells from confocal images (Fig. 5d) and bio-TEM image (Fig. 5c), in detail, quantitatively up to 2.64 mg can be uptaken by 6.0 × 10⁸ L929 cells after incubation for 24 h (113 rattle-type MSN nanoparticles per cell), which provides the great opportunity of intracellular ultrasound imaging. As expected, for rattle-type MSN, much larger contrast and higher average gray values of cells than control group are obtained (Fig. 5a, b), confirming the excellent capability of rattle-type MSN nanoparticles in intensifying cellular-level ultrasound imaging.

Fig. 6 shows in vivo ultrasound imaging results on the grafted VX2 solid liver tumor of rabbits under different imaging modes. Under BFI mode, a distinctive increment in the contrast of in vivo ultrasound images after administrating rattle-type MSN nanoparticles via subcutaneous injection puncture (Fig. 6a, a₂) is observed. Quantitatively, the average gray value (calculating the circled zones within dotted line, Fig. S14) also accordingly increases from 24 to 64, and the increment is much larger than that using s-SiO₂/h-SiO₂ and hollow MSN, which directly confirms the excellent in vivo imaging performance of rattle-type MSN. In addition, under tissue harmonic imaging (THI) mode, great increases in contrast and average gray value (Figs. 6b₁, b₂ and S15) both in vitro and in vivo can be attributed to the migration of rattle-type MSN nanoparticles driven under sound pressure and the variation of sound velocity.

As discussed above, owing to the absence of gas in the cavity of rattle-type MSN and the considerable difference between f_R (16.4 GHz) of rattle-type MSN and applied f (10 MHz), it is assured of no nonlinear backscattering. Therefore, under CDI mode under which the harmonic component from the tissues can be subtracted out, and the received signals mainly come from the second harmonic of UCAs, no nonlinear harmonic signals (Fig. 6c₁, c₂) emerge.

**Figure 5 | Intracellular ultrasound imaging of rattle-type MSN nanoparticles.** (a) Cellular ultrasonic images of L929 intact cells with and without uptaking a large amount of rattle-type MSN particles under B fundamental imaging (BFI) and tissue harmonic imaging (THI) modes; (b) The corresponding average gray values; (c) Bio-TEM images of L929 cells after uptaking rattle-type MSN particles; (d) Internalization test of rattle-type MSN nanoparticles with a concentration of 200 µg·ml⁻¹ by L929 cells in different time intervals (4 h and 8 h). Notes: *** represents significant differences in average gray value by comparing wells alone with cells treated with rattle-type MSN at P ≤ 0.001. BF represents bright field, FITC represents FITC-labeled rattle-type MSN, and the scale bar is 50 µm.
strategy. Three different silica-based nanostructures have been proposed to overcome the bottleneck of low utilization of ultrasound MSN.

In vivo ultrasound imaging of rattle-type MSN nanoparticles. (a1–a2) In vivo ultrasound images of VX2 liver tumor in the rabbit model under B fundamental imaging (BFI) mode before (a1) and after (a2) injecting rattle-type MSN particles of the particle concentration of 10⁸ orders; (b1–b2) In vivo ultrasound images of VX2 liver tumor in rabbit model under tissue harmonic imaging (THI) mode before (b1) and after (b2) injecting rattle-type MSN particles at the particle concentration of 10⁸ orders; (c1–c2) In vivo ultrasound images of VX2 liver tumor in the rabbit model under contrast harmonic imaging (CHI) mode before (c1) and after (c2) injecting rattle-type MSN particles of the particle concentration of 10⁸ orders; (d) Enhanced average gray values of before and after injecting rattle-type MSN particles under BFI, THI and CHI modes in the zones of interest (circled by dotted ellipse and indicated by red arrows). Notes: ** and *** represent significant differences in average gray value by comparing before injecting rattle-type MSN and after injecting rattle-type MSN at P ≤ 0.01 and P ≤ 0.001, respectively.

Discussion

To improve ultrasound imaging quality, especially for inorganic-based UCAs, increasing the number of scattering/reflection interfaces to improve the utilization of ultrasound waves in ultrasound imaging will be a feasible and important solution. Based on this, a novel structure-based design concept of UCAs (double-scattering/reflection in a single nanoparticle) has been proposed for the first time. Depending on the two contributing interfaces, double-scattering/reflection occurs in a single rattle-type MSN nanoparticle. Therefore, from the perspectives of ultrasound imaging evaluations, together with simulation calculation and acoustic measurements, rattle-type MSN performs much better in enhancing ultrasound imaging than solid and hollow nanostructures with only one interface. The σₙ (attenuation and cross-section area) is the determinant of influencing ultrasound imaging, and is proportional to either scattering intensity or reflection intensity. Therefore, with the increase of inner core size in rattle-type MSN, the σₙ of the 2nd interface increase, and accordingly, the imaging outcome increase.

As a universal strategy, this structure-based design strategy can be extended to guide the design and fabrication of other UCAs with different compositions but similar structures, such as DHMSN, rattle-type Au-MSN and Fe₂O₃@HMSN et al. For example, it is expected that double-layer microbubbles will more evidently enhance ultrasound imaging. Besides in vitro evaluations, the cellular-level and in vivo ultrasound imaging also demonstrate the excellence of double-scattering/reflection in a single rattle-type MSN.

In summary, the structure-based design concept of UCAs has been proposed to overcome the bottleneck of low utilization of ultrasound waves that usually occur in the conventional composition design strategy. Three different silica-based nanostructures have been prepared and used as ideal models to theoretically and experimentally exemplify this novel design concept by large number of experimental researches, detailed theoretical calculations as well as acoustic measurements. Furthermore, the direct influence of inner core size of rattle-type MSN on ultrasound imaging performances also demonstrates the occurrence of double-scattering/reflection in a single rattle-type MSN nanoparticle. More importantly, this structure-design concept can extend to guide the design of many other UCAs, and it can also find many interesting and useful application fields, such as intact cells’ imaging and in vivo tumor imaging. It is assured that this novel design strategy of double-scattering/reflection in a single particle should be a valuable method in guiding the design of new generation UCAs.

Methods

Materials. Tetraethoxysilane (TEOS, A.R.), ammonia solution(NH₃·H₂O) (25~28%, A.R.), and sodium carbonate anhydrous(Na₂CO₃, A.R.) were obtained from Shanghai Lingfeng Chemical Reagent Co., LTD. Ethyl alcohol absolute (EtOH) was obtained from Shanghai Zhenxing No.1 Chemical Plant. 3-Aminopropyltriethoxysilane (98%, APTES) was purchased from J&K Scientific LTD. Deionized water was used in all experiments. Cetyltrimethyl Ammonium Bromide (CTAB) was purchased from Sigma-Aldrich. Fluorescein isothiocyanate isomer (FITC, 90%) was purchased from ACROS ORGANICS.

Characterization. FETEM (field emission transmission electron microscopy) analysis of all samples were conducted with a JEM 2100 F electron microscope operated at 200 K. Nitrogen adsorption–desorption isotherms of the three samples (s-SiO₂/h-SiO₂, hollow MSN and rattle-type MSN) were measured at 77 K on a Micromeritics Tristar 3000 analyzer. The pore-size distributions of all samples were calculated using adsorption isotherm branches by the BJH method, and their pore volumes and specific surface areas were calculated by using BJH and BET methods, respectively. The ultrasound images of all samples were obtained from Philips IU22, and their average gray values was obtained via image processing software, SONOMATH—DICOM. Particle size distributions of all samples with diluted concentrations were measured by dynamic light scattering (DLS) on Malvern.
In vitro MR imaging assay. Aquous dilutions of rattle-type FeO₃@HMSN nanocomposite with the different Gd concentrations were placed in a series of 1.0 ml tubes for T2-weighted MR imaging. The Fe atom content of rattle-type FeO₃@HMSN was determined by inductively coupled plasma atomic emission spectrometry (ICP-AES). The T2 values were recorded at different concentrations and plotted as 1/T1 vs. molar concentration of Fe atoms. And then the slope of this line provides the molar relaxivity \( r_2 \).

Reflection and scattering measurement. In reflection measurement experiment, the transducer centering at 10 MHz with a 3-dB bandwidth was employed to simultaneously emit and receive ultrasound, and it was fixed on wall of the large container full of degassed water (60 cm × 60 cm × 60 cm) perpendicularly to one surface of the sample pool. Another end of the transducer was linked with oscilloscope that communicates with the computer to record, analyze and address the reflected signals via certain softwares. A total reflection panel was placed behind the sample pool to reflect the transmitted ultrasound waves from sample pool, and the sample pool was a sealed cubic holder (4 cm × 4 cm × 4 cm) with a tiny pore linked to injector tube and with a 2 cm × 2 cm square 3 cm thick in all six planes of the sample pool covered with membrane that not only allows all incident waves in. The cubic sample holder was placed at between the transducer and the total reflection panel, and the 2 cm × 2 cm square pore was in line with the transducer to guarantee the successful measurement. The schematic image of the reflection measurement device can be seen in fig. 3a. Parameters of pulse emission receiver are that mode: P/E, high pass (HP): 1 KHz, low pass (LP): 35 MHz, attenuation: 10 dB, gain: 20 dB, pulse repetition frequency (PRF): 100 Hz, energy: 25 J. The parameters of high-speed data acquisition card are that sampling rate: 100 Ms/s, sampling number: 50, sampling time: 2.0 s. The directly obtained data is time-amplitude trace, and the frequency spectrum and attenuation plot can be obtained via FFT transformation or other programmed transformation for time-amplitude trace via matlab programming.

As for the scattering measurement, except the number of transducers and their intersection angle, all experimental apparatus and test procedures were almost with those employed in the measurements of reflection signals. Herein, two identical transducers centering at 10 MHz with a 3-dB bandwidth were employed and perpendicularly fixed on two adjacent walls of the large container full of degassed water (60 cm × 60 cm × 60 cm), wherein one was employed as emitting transducer and another was employed as receiving transducer, and thus their intersection angle between incident and reflected waves is 90°. Herein, the total reflection panel was removed, and the cubic sample holder (4 cm × 4 cm × 4 cm) with a tiny pore linked to injector tube was placed at the focus of the two transducers so that the incident waves from one transducer were scattered by samples, and afterwards the scattered waves can be received by the another transducer. Noticeably, when replacing sample-for-test, the injector firstly pump out the last sample dispersion, and then injected the next sample dispersion, making sure the whole measurement apparatus would no longer move once they were set up. The schematic image of scattering measurement device can be seen in fig. 3e. Parameters of pulse emission receiver are as follows: P/E, high pass (HP): 1 KHz, low pass (LP): 35 MHz, attenuation: 10 dB, gain: 40 dB, pulse repetition frequency (PRF): 100 Hz, energy: 100 J. The parameters of high-speed data acquisition card are that sampling rate: 100 Ms/s, sampling number: 50, sampling time: 2.0 s. During measurement, the amplitude of scattering signals can be directly obtained in the oscilloscope, and the frequency spectrum can be also obtained via programmed calculation for time-domain signal using matlab programming.

Before all measurements, the transducer was calibrated via measuring the distribution of sound pressure, and the obtained scattering or reflection signals can be transformed between each other via matlab software.

Reflection equation. Theoretically, the IRC in whole incident sound intensity can be calculated using equation 3:\(^5,6\) wherein, \( I_1 \) and \( I_2 \) represent the reflection intensity and incident intensity, respectively, \( Z = \rho v_i \) represents the acoustic impedance of special material (\( \rho \) and \( v_i \) are the density of the reflector and sound velocity in the reflector, respectively); \( Z = \rho v \) is the acoustic impedance of medium (\( \rho \) and \( v \) are density and sound velocity of the embedding medium, respectively).

\[
IRC = \frac{I_1}{I_2} = \frac{\rho_i v_i - z}{\rho v + z} \quad \text{(3)}
\]

In degassed water medium, \( \rho \) and \( v \) are common parameters, 1 g/cm³ and 1473 m/s, respectively, so \( Z = \rho v \) is 1.47 MRayls. In contrast, \( \rho_i \) and \( v_i \) of silica are measured to be 2.2 g/cm³ via mercury intrusion test method and 5500 m/s via measuring silica-assembled blocks, therefore, \( Z = \rho_i v_i = 12.1 \) MRayls.

Scattering equations. The IRC\(^5,6\) can be depicted with a modified equations 4 and 5, wherein, \( I_1 \) represents the scattering intensity, and \( I_2 \) represents the incident intensity; \( r \) is the radius of spherical interface; \( \sigma_s \) is the scattering cross-section of single scatterer (equation 5); \( L(\Delta) \) is the fixed distance of detector from the scatterer in all experiments, generally is a constant; \( k = 2\pi n / \lambda \) is wave number, where \( \lambda \) is the wavelength; \( k_s \) is the adiabatic compressibility of the scatterer; \( k = k_i - k_s \) is the adiabatic compressibility of the embedding medium; \( \rho_i \) is the density of the scatterer and \( \rho \) is the density of the embedding medium. Thus, IRC is closely associated with \( r, \sigma_s \), and \( \rho \) and for different silica-based nanostructures, \( \sigma_s \), rattle-type MSN, hollow MSN and s-SiO₂/h-SiO₂, their \( \sigma_s \) and \( \rho \) are different.

In vitro ultrasound imaging. The as-synthesized rattle-type MSN of a certain concentration was placed and sealed in an elastic rubber bag, and then the bag was immersed into a cistern full of PBS solution. The detector of ultrasound imaging instrument was fixed on the position with spacing of 2.8 cm from the elastic rubber bag filled with undetermined sample solution, especially 2.8 cm spacing is the most optimal value. The received signals were converted into images exhibited on the screen. The average intensity values can be obtained from an image processing software, SONOMAT—DICOM. In all in vitro experiments, the broadband excitation frequency centering at 10 MHz with a bandwidth of 8–12 MHz was employed. The parameters of Philips IU 22 are as follows: the transducer is L12-5, the mechanical index (MI) is 0.6, and other setting parameters are that software: QLAB, mode: SmPt Sup, frame frequency (FR): 32 Hz.

For the critical limit values of rattle-type MSN in mass concentration and molar concentration, the operation details are identical with above measurements, and the employed strategy is gradually dilution to detect the \( C_i \) and \( C_0 \), between which \( C_{\text{final}} \) will be placed.
For inorganic nanoparticles without encapsulating free gas, their resonance frequency \( f_b \) can be obtained as follows:\(^{7,11}\)

\[
\frac{\text{ISC}}{I} = \frac{\text{L}}{4\pi L^2} = \frac{k^2}{\Delta}
\]

\[
\sigma_i = 4\pi k^2 x^2 \left[ \frac{k_i k_u}{k} + 1 \right] \left( \frac{3}{2} \rho_p^{-1} - \rho \right)
\]

where, \( i \) denotes resonance frequency of shell; \( j \) is the frequency of the applied sound field; \( m \) is effective particle mass of single UCA nanoparticle; \( t \) is the wall thickness; \( E \) and \( n \) are Young’s modulus and Poisson ratio of the scatterer, respectively.\(^{12,13}\) For hollow silica nanoparticles via the hard template method of sol-gel chemistry, the \( E \) and \( n \) are 18 GPa and 0.17, respectively.\(^{14,15}\)

In this report, for \( n=3\), the solid \( (250 \text{ mg ml}^{-1}) \) and the sample dispersions were added to plasma with each other, and kept static at room temperature for 5 min, and then the mixture was centrifuged, and their upper solution was collected. According to the instruction of Hemosil\(^ {16,17} \) (Instrumentation Laboratory Company, Lexington, MA 02421-325, USA), Calcium Chloride, SynAStat and Flu-Fibrinogen HS Plus were added into the corresponding analysis tank of ACLTM200 automatic blood coagulation analyzer, and the PT, APTT and FIB was monitored.

\textbf{Intracellular ultrasound imaging aiming on L929 cell lines.} Two vessels of L929 cells were cultured and maintained in high glucose Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% fetal bovine serum at 37 °C in a fully humidified atmosphere of 5% CO\(_2\), and one vessel was labeled with control, and another was labeled with rattle-type MSN. When the number of cells occupied up to 80% of walls, the supernatant in two vessels was removed, and 10 ml (1 mg ml\(^{-1}\)) of rattle-type MSN particles dispersion in DMEM with 10% fetal bovine serum was added into the vessel labeled with rattle-type MSN, and 10 ml DMEM with 10% fetal before cell’s extraction was added to the vessel labeled with control. After incubation for another 24 h, in the vessel labeled with rattle-type MSN, the rattle-type MSN particles that were not engulfed were removed via PBS wash for 5 times, and then the cells were harvested via 1 ml centrifugation, and then collected via 1500 rpm centrifugation for 5 min. Finally, the two groups of collected cells were re-dispersed into 1 ml PBS for ultrasound imaging.

By ICP quantitative test, the Si mass engulfed by L929 cells (the order of 4.0 × 10\(^3\)) is 3 mg that is beneficial for realizing intracellular ultrasound imaging, and the procedures of intracellular ultrasound imaging are the same with that of \textit{in vitro} ultrasound imaging.

\textbf{Bio-TEM observation.} One vessel of L929 cells was cultured and maintained in high glucose Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% fetal bovine serum at 37 °C in a fully humidified atmosphere of 5% CO\(_2\), and was labeled with rattle-type MSN. When the number of cells occupied up to 80% of walls, the supernatant in two vessels was removed, and 10 ml (0.2 mg ml\(^{-1}\)) of rattle-type MSN particle dispersion in DMEM with 10% fetal bovine serum was added into the vessel. After incubation for another 24 h, the rattle-type MSN particles that were not engulfed were removed via PBS wash for 5 times, and then the cells were harvested with 1 ml centrifugation, and then collected via 1500 rpm centrifugation for 5 min. Afterwards, the collected cells was immobilized with glutaraldehyde fixative (2.5%) for observation.

\textbf{Evaluations on \textit{in vivo} blood toxicity.} All animal experiments in this study were performed according to protocols approved by the Laboratory Animal Center of Chongqing Medical University and were in accordance with the policies of National Ministry of Health. 12 healthy New Zealand white rabbits, weighing 2.5–3.0 kg were supplied by Laboratory Animals Center of Chongqing Medical University, and were averaged into 2 groups, and named as control group (n = 6) and experimental group (n = 6), respectively. All rabbits in experimental group were injected with rattle-type MSN particles (3 ml, 8 mg/ml) via ear vein, as control group, the rabbits were injected with PBS (3 ml). After 15 days, 12 rabbits were bled for analysis on CO, BUN, CR, Tdii, Ttl, Tpl, C, Glu, U, Hematocrit, and the evaluation indicators are the same with those in clinical analysis. After another 15 days, the blood of 6 rabbits in experimental group were collected for analysis.

\textbf{In vivo solid VX2 tumor imaging in rabbit model.} New Zealand white rabbits, weighing 2.5–3.0 kg with or without VX2 liver tumor (4–5 cm\(^3\)) were supplied by Laboratory Animals Center of Chongqing Medical University. VX2 solid tumor was taken out of the legs of VX2 tumor-bearing rabbit, and then was chopped. Moderate chopped VX2 tumor were directly injecting into the livers of healthy rabbits after surgical laparotomy of healthy rabbits, and then sutured the abdominal incision. After 4 weeks, the VX2 solid tumor can be successfully generated in the liver of rabbits for use. Animals were fasted for 24 h before experiments and their abdomen and back were shaved. The experiment was approved ethically and scientifically by the University and complied with Practice for Laboratory Animals in China. After the rabbit was anesthetized and fixed, 2 ml sample dispersion in PBS was injected into tumor via the ultrasound-guided percutaneous injection method. Ultrasound images before and after injecting rattle-type MSN dispersion were acquired via the fundamental imaging mode, tissue harmonic imaging mode and contrast harmonic imaging mode. Under THI mode, the mechanical index (MI) is 0.7 and the frame frequency (FR) is 15 Hz; under BF1 mode, the mechanical index (MI) is 0.6 and frame...
frequency (FR) is 28 Hz, under CHI mode, the mechanical index (MI) is 0.07 and frame frequency (FR) is 9 Hz.

1. Gramiak, R., Shah, P. M. & Kramer, D. H. Ultrasonic cardiography: contrast studies in anatomy and function. Radiology 92, 939–948 (1969).

2. Gramiak, R. & Shah, P. M. Echocardiography of the aortic root. Invest. Radiol. 3, 356–366 (1968).

3. Chiang, C. W. et al. Importance of adequate gas-mixing in contrast echocardiography. Chest 89, 723–726 (1986).

4. Schutt, E. G., Klein, D. H., Matthey, R. M. & Riess, J. G. Injectable Microbubbles as Contrast Agents for Diagnostic Ultrasonic Imaging: The Key Role of Perfluorocarbons. Angew. Chem. Int. Ed. 42, 3218–3235 (2003).

5. Krippgans, O. D., Fowlkesa, J. B., Miller, D. L., Edevioka, O. P. & Carsona, P. L. Acoustic droplet vaporization for therapeutic and diagnostic applications. Ultrasound Med. Biol. 26, 1177–1189 (2000).

6. Kandadai, M. A. et al. Comparison of Surfactants Used to Prepare Aqueous Perfluoropentane Emulsions for Pharmaceutical Applications. Langmuir 26, 4655–4660 (2010).

7. Sheeran, P. S., Luiso, H. S., Mullin, L. B., Matsunaga, T. O. & Dayton, P. A. Design of ultrasonically-activatable nanoparticles using low boiling point perfluorocarbons. Biomaterials 33, 3262–3269 (2012).

8. Tsapis, N. Phospholipid decoration of microparticles containing perfluoroctyl bromide used as ultrasound contrast agents. Biomaterials 30, 1462–1472 (2009).

9. Chlou, C. et al. Effect of Molecular Weight, Crystallinity, and Hydrophobicity on the Acoustic Activation of Polymer-Shelled Ultrasonic Contrast Agents. Biomacromolecules 10, 1025–1031 (2009).

10. Ferrara, K. W., Borden, M. A., Engineering, B. & Drive, H. S. Lipid-Shelled Vehicles: Engineering for Ultrasound Molecular Imaging and Drug Delivery. Accounts Chem. Res. 42, 881–892 (2009).

11. Martinez, H. P. et al. Hard shell gas-filled contrast enhancement particles for colour Doppler ultrasound imaging of tumors. Med. Chem. Commun. 1, 266–270 (2010).

12. Malvindi, M. A. et al. Magnetic/Silica Nanocomposites as Dual-Mode Contrast Agents for Combined Magnetic Resonance Imaging and Ultrasonography. Adv. Funct. Mater. 21, 2548–2555 (2011).

13. Lin, P.-L. Eckersley, R. J. & Hall, E. A. H. Ultrabubble: A Laminated Ultrasonic Contrast Agent with Narrow Size Range. Adv. Mater. 21, 3949–3952 (2009).

14. Liberman, A. et al. Color Doppler Ultrasonic and Gamma Imaging of Intratrumurally Injected 500 nm Iron-Silica Nanoshells. ACS Nano 7, 637–6377 (2013).

15. Jokser, J. V., Khalendii, C. & Gambhir, S. S. Intracellular Aggregation of Multimodal Silica Nanoparticles for Ultrasound-Guided Stem Cell Implantation. Sci. Transl. Med. 5, 177ra35 (2013).

16. Medwin, H. Counting bubbles acoustically: a review. Ultrasonics 15, 7–13 (1977).

17. Soetanto, K. et al. Fundamental studies on contrast images from different-sized microparticles: analytical and experimental studies. Ultrason. Med. Biol. 26, 81–91 (2000).

18. Aubry, A. & Derode, A. Multiple scattering of ultrasound in weakly inhomogeneous media: Application to human soft tissues. J. Acoust. Soc. Am. 129, 225–233 (2010).

19. Chen, D., Li, L., Tang, F. & Qi, S. Facile and Scalable Synthesis of Tailored Silica “Nanorattle” Structures. Adv. Mater. 21, 3804–3807 (2009).

20. Li, L. et al. In Vivo Delivery of Silica Nanorattle Encapsulated Docetaxel for Liver Cancer Therapy with Low Toxicity and High Efficacy. ACS Nano 4, 6874–6882 (2010).

21. Zhang, K. et al. A Facile in-situ Hydrophobic Layer Protected Selective Etching Strategy for the Synchronous Synthesis/Modification of Hollow or Rattle-type Silica Nanoconstruts. J. Mater. Chem. 12, 15253–15261 (2012).

22. Claudon, J.-M. et al. Ultrasound contrast agents: properties, principles of action, tolerance, and artifacts. Eur. J. Radiol. 11, 1316–1328 (2001).

23. Forsberg, F. et al. Artifacts in ultrasonic contrast agent studies. J. Ultrasound Med. 13, 357–365 (1994).

24. Forsberg, F. et al. Breast Lesions: Imaging with Contrast-enhanced Subharmonic US—Initial Experience. Radiology 244, 718–726 (2007).

25. Rubens, D. J., et al. Doppler Artifacts and Pitfalls. Radiol. Clin. N. Am. 44, 805–835 (2006).

26. Chen, J. & Zhu, Z. Study on the multiple scattering effects of ultrasound contrast agents. Ultrasonics 44, e115–e118 (2006).

27. Ophir, J. & Parker, K. J. Contrast agents in diagnostic ultrasound. Ultrasound Med. Biol. 15, 319–333 (1989).

28. Klibanov, A. L. Ligand-carrying gas-filled microbubbles: Ultrasound contrast agents for targeted molecular imaging. Bioconjugate Chem. 16, 9–17 (2005).

29. Roy, R. A. & Apfel, R. E. Mechanical characterization of microparticles by scattered Ultrasound. J. Acoust. Soc. Am. 87, 2332–2341 (1990).

30. Morse, P. M. & Ingard, K. U. (Chapter 6, acoustic wave motion) Theoretical acoustics [257–270] (McGraw Hill, New York, 1968).

31. de Jong, N., Hof, L., Skotland, T. & Bom, N. Absorption and scatter of encapsulated gas filled microspheres: theoretical considerations and some measurements. Ultrasonics 30, 95–103 (1992).

32. Fricke, J. Aerogels - highly tenuous solids with fascinating properties. J. Non-Cryst. Solids 100, 169–173 (1988).

33. Mavroidis, A. R. & Hawley, S. A. Attenuation of Sound in Suspensions and Emulsions: Theory and Experiments. J. Acoust. Soc. Am. 51, 1545–1564 (1972).

34. Caciari, S. et al. Optimized Enhancement Configuration of Silica Nanoparticles for Ultrasound Imaging and Automatic Detection at Conventional Diagnostic Frequencies. Invest. Radiol. 45, 715–724 (2010).

35. He, Q., Zhang, Z., Gao, Y., Shi, J. & Li, Y. Intracellular Localization and Cytotoxicity of Spherical Mesoporous silica Nano- and Microparticles. Small 5, 2722–2729 (2009).

36. He, Q. & Shi, J. Mesoporous silica nanoparticle based nano delivery systems: synthesis, controlled drug release and delivery, pharmacokinetics and biocompatibility. J. Mater. Chem. 21, 5845–5855 (2011).

37. Shi, J. & Li, Y. The Role of Silica Nanoparticles. Adv. Phys. 69, 417–421 (2005).

38. Kwaikowski, C. S. & Marston, P. L. Resonator frequency shift due to ultrasomically induced microparticle migration in an aqueous suspension: Observations and model for the maximum frequency shift. J. Acoust. Soc. Am. 103, 3290–3300 (1998).

39. Zhang, L., Acunzi, M. D., Kappl, M., Auernhammer, G. K. & Vollmer, D. Hollow Silica Spheres: Synthesis and Mechanical Properties. Langmuir 25, 2711–2717 (2009).

40. Zhang, L. et al. Tuning the mechanical properties of silica microcapsules. Phys. Chem. Chem. Phys. 12, 15392–15398 (2010).