Resonant Dipolar Coupling of Microwaves with Confined Acoustic Vibrations in a Rod-shaped Virus

Chi-Kuang Sun1,2, Yi-Chun Tsai2, Yi-Jan E. Chen2, Tzu-Ming Liu3, Hui-Yuan Chen1, Han-Ching Wang4 & Chu-Fang Lo4

In this letter, we treat a rod-shaped virus as a free homogenous nanorod and identify its confined acoustic vibration modes that can cause strong resonant microwave absorption through electric dipolar excitation with a core-shell charge distribution. They are found to be the $n = 4N-2$ modes of the longitudinal modes of the nanorods, where $N$ is an integer starting from 1 and $n$ is the mode order quantum number. This study was confirmed by measuring the microwave absorption spectra of white spot syndrome virus (WSSV), which is a rod-shaped virus. This is also the first study to identify the “dipolar-like” mode in a rod-shaped nano-object. Our study is not only an important step to achieve rapid and sensitive detection of rod-shaped viruses based on their microwave spectroscopic features and a non-contact method to measure the Young’s modulus of rod-shaped viruses, but also is critical to formulate an efficient epidemic prevention strategy to deactivate viruses with the structure-resonant microwaves.

By treating icosahedral viruses as nano-spheres, a recent study has shown highly efficient structure-resonant energy transfer from microwave to the confined acoustic vibration modes of spherical viruses1, which results in deactivation of flu viruses with microwave power below the IEEE standard that is safe in open public space. This resonant microwave absorption process is through the dipolar coupling of electromagnetic waves with the specific “dipolar” vibration modes of the same frequency in the spherical viruses, assisted with the inherent core-shell charge separation of the nano-sphere-like virions2–4. Since it is a resonant conversion of a photon into a phonon of the same energy, this energy transfer is highly efficient and thus provides a new strategy for virus epidemic prevention in open public. However not all viruses are nano-sphere-like, it is thus highly desirable to explore the “dipolar-like” resonant energy transfer effect in other viruses. Besides the spherical shapes, the rod-like shape is the other common shape for viruses. Up to now, there is no study to identify the “dipolar-like” mode in a rod-shaped nano-object. In this letter, by treating a rod-shaped virus as a free homogenous nanorod, we experimentally identify the confined acoustic vibration modes that can cause strong resonant microwave absorption. They are found to be the longitudinal modes of the nanorods with a mode order quantum number $n$ equivalent to $4N-2$, where $N$ is an integer starting from 1. This theoretical analysis was confirmed by measuring the microwave absorption spectra of the white spot syndrome virus (WSSV), which is a rod-shaped virus. Our study is not only an important step to achieve rapid and sensitive detection of rod-shaped viruses and provides a non-contact method to measure their elastic properties, but also is critical to formulate an epidemic prevention strategy to deactivate rod-shaped viruses with efficient structure-resonant microwaves.

In 1882, H. Lamb5 proposed the theory of confined vibration modes in spherical particles derived from a stress-free boundary condition. The confined acoustic modes of spherical nano-particles were not observed until 19866. In 1992, E. Duval7 proposed the selection rules for far-infrared and Raman transitions of a solid sphere. According to selection rules, only dipolar modes, which are the spheroidal modes with $l = 1$ where $l$ is the angular momentum quantum number, can be excited by far-infrared due to the electric-dipolar transition. However, there was no experimental observation of dipolar modes until two recent reports2, 8 on the terahertz (THz) absorption in TiO2 nanopowders and CdSe/CdTe core-shell type-II quantum dots. The type-II quantum dot study proved

1Graduate Institute of Photonics and Optoelectronics, National Taiwan University, Taipei, 10617, Taiwan. 2Department of Electrical Engineering, National Taiwan University, Taipei, 10617, Taiwan. 3Faculty of Health Sciences, University of Macau, Macau, China. 4Department of Biotechnology and Bioindustry Sciences, National Cheng Kung University, Tainan, Taiwan. Correspondence and requests for materials should be addressed to C.-K.S. (email: sun@ntu.edu.tw)
the existence of the resonance dipolar interaction between THz photons and the spheroidal dipolar phonons in nano-spheres. The same study also indicated the critical role of the specific core-shell spatial charge separation for the excitation of the resonance dipolar interaction. Taking advantage of the core-shell-like charge separation structure in a virus, this finding was then applied to spherical viruses by treating one icosahedral virus in serum as a single free homogeneous nano-sphere. T.-M. Liu et al. observed the resonance microwave absorption in spherical viruses through confined acoustic vibrations. The measured microwave absorption peak frequencies agreed well with those of the dipolar modes with the quantum numbers \( l = 1, n = 0 \& 1 \), and were size-dependent of the studied viruses. This observation of resonance microwave absorption of viruses, combined with the matured microwave technology, could provide a promising physical mechanism for future development of rapid non-contact identification, quantification, manipulation, and selective destruction of viruses without the need of affinity biosensors. Recently this structure-resonant energy transfer effect from microwaves to viruses, based on the dipolar mode transition, was shown to be efficient enough so that airborne virus was inactivated with reasonable microwave power density safe for the open public. This effect was demonstrated by measuring the residual viral infectivity of influenza A virus after illuminating microwaves with different frequencies and powers. Nevertheless, so far there is no experimental report related to dipolar transition through infrared/THz wave/microwave excitation of the confined acoustic phonon modes of nanorod/nano-cylinder or the rod-shaped viruses, and there is no study reported on the dipolar-like modes of rods or cylinders. It is thus highly desirable to identify the “dipolar-like” confined acoustic phonon modes in rod-shaped viruses not just for fundamental physics studies, for the non-contact assessment of the virus Young’s modulus, but also for its potential applications on virus deactivation.

The vibrations of a cylinder have been studied with a long history. In 1876, L. Pochhammer researched the vibrations of solid cylinders, and in 1886 C. Chree studied infinitely long circular rods with traction-free circumferential boundaries. In 1964, G. W. McMahon published his experimental results for natural frequencies of solid cylinders with free boundaries. In 1972, J. R. Hutchinson studied the axisymmetric free vibrations of finite length rods using a series solution to the three-dimensional theory of elasticity and further included nonaxisymmetric vibrations of a solid rod in 1980. Based on previous researches, recently H. R. Hamidzadeh and R. N. Jazar categorized the confined vibrational modes of a cylinder as follows: 1) breathing mode, where any point on the cross section of the cylinder vibrates harmonically in its radial direction; 2) torsional mode, associated with transverse displacement of the circumference of the cylinder; 3) axial/longitudinal/transverse mode, associated with axial vibration; 4) bending and axial shear/transverse mode, where the cross section of the cylinder remains the same; 5) lobar mode, where both radial and transverse displacements vary with \( \sin(n\theta) \). These modes have been found to be the dominant vibration modes of a cylinder or a rod-like object. The analysis of the motion for any point in a cylinder can be approximated by summing the effects of the dominant modes.

In this study, we apply the above-mentioned free boundary condition approximation to rod-like viruses in serum. After examining all different modes, we found that (as shown in Fig. 1) the longitudinal modes with the mode order quantum number \( (or \text{ overtone index) } n \equiv 4N-2 \) could be corresponding to the dipolar-like mode in a nano-rod for the microwave excitation under a core-shell charge separation structure, where \( N \) is an integer starting from 1. Figure 1(c) simply illustrates the displacement of the longitudinal standing waves in a nano-cylinder, where brown and light blue curves represent the distribution of displacement when both ends have largest displacement. Dark blue and light green arrows respectively indicate the direction of displacement at ends and center of the cylinder. For the mode order \( n = 1, 3, 5, 7 \), the center of cylinder becomes a node of
standing waves, which is indicated by a solid yellow circle. As a result, only longitudinal modes with a mode order \( n = 4N-2 \) moves the core shell charges in the opposite directions, where \( N \) is an integer starting from 1. The confined vibration of these \( n = 4N-2 \) modes should result in dipolar coupling and is thus considered dipolar-like.

To explore the electric dipolar transition with confined acoustic vibrations in a rod-like object, here we assume that the nanorod (or cylinder) is isotropic, solid and elastic. The radius \( a \) of the cylinder is much smaller than that of length \( L \), and the boundary conditions are free. Based on the equation of motion of a three-dimensional elastic body

\[
\rho \frac{\partial^2 \mathbf{D}}{\partial t^2} = (\lambda + \mu) \nabla (\nabla \cdot \mathbf{D}) + \mu \nabla^2 \mathbf{D},
\]

where \( \mathbf{D} \) is the displacement vector, the two parameters \( \mu \) and \( \lambda \) are known as Lamé’s constants, \( \rho \) is the mass density, and by taking displacement \( u \) in the 3 cylindrical coordinates \( r, \theta, z \) with the form

\[
u(r, \theta, z, t) = \omega_n r \cos(\omega_n t + \varphi),
\]

where \( \omega_n, \omega_{n\theta}, \omega_{n\phi} \) should satisfy \( \frac{\partial}{\partial r} (\omega_n) + \frac{\partial}{\partial \theta} (\omega_{n\theta}) + \frac{\partial}{\partial z} (\omega_{n\phi}) = 0 \). By following Love’s treatment by assuming \( U_0 = 0, L \gg a \), and to solve Eq. 2 and Eq. 4, one can find the simplified solution for the confined longitudinal (axial, or extensional) vibration mode as

\[
u_z = \frac{1}{r} \left( \frac{\partial (ru_z)}{\partial \theta} - \frac{\partial v_z}{\partial r} \right),
\]

where \( \varphi \) is a phase constant, \( E \) is Young’s modulus, \( V_L \) is the longitudinal sound velocity, \( \omega_n \) is the angular frequency of the \( n \)th mode, and \( n \) is the quantum number of the longitudinal mode order.

The cores of most viruses have inherent negative charges due to the phosphate groups in genomes. In contrast, the amino acids of viral capsids or envelopes have complex charge distributions on the surface. Previous studies have indicated that the negatively-charged genome core and the positively-charged capsid shell of a spherical virus provide the inherent charge separation required for the activation of the electric dipolar transition with microwave resonant absorption. With a similar core-shell charge separation in rod-shaped viruses, the corresponding electric dipolar transition will occur when the confined acoustic vibration moves the core shell charges in the opposite directions and thus modify their dipole moments. As shown in Fig. 1(b), by assuming a core-shell charge separation in a rod-like virus, we have analyzed the axial displacement \( u_z \) of the longitudinal standing waves in a cylinder for confined longitudinal vibrational modes with different quantum number of the
longitudinal mode order. By checking the direction of the axial displacement in the very center and at both ends, we found that the modes with \( n = 2, 6, 10, 14, \ldots \) would provide the much required opposite direction oscillation between the core and shell charges, cause the dipolar coupling, and thus act as “dipolar-like” modes.

For experimental verification, we chose white spot syndrome virus (WSSV). WSSV is a widespread disastrous viral pathogen of cultured shrimps and causes high economic losses. WSSV also attacks crabs, crayfish, and many other crustaceans\(^8\),\(^17\). WSSV is a rod-shaped, enveloped, large double-stranded DNA virus, and the size of the enveloped viral particles have been reported to be approximately 250–380 nm in length and 80–120 nm in diameter (Fig. 2)\(^16\),\(^18\)–\(^21\). The mass density of a WSSV complete virion is known as 1.22 g/cm\(^3\) through isopycnic centrifugation in CaCl\(_2\),\(^20\) and that of the WSSV nucleocapsid is 1.31 g/cm\(^3\). The size of the viral DNA of around 300 kbp is above the range (100 ± 180 kbp) of baculovirus genomes\(^18\),\(^19\). To predict the microwave absorption peak frequency with the electric dipolar excitation through the confined “dipolar-like” modes, one needs the effective longitudinal sound velocity \( V_L \) of WSSV. Recently based on Brillouin scattering measurement, the effective \( V_L \) of the wet Satellite Tobacco Mosaic Virus (STMV) was determined to be 1920 m/s\(^2\). With more genomes packed inside the capsid, the effective \( V_L \) of the EnteroVirus 71 (EV71) was determined to be 2450 m/s\(^3\) by using microwave resonant absorption spectroscopy. Based on Eq. (6), the confined longitudinal mode frequency for mode number \( n = 2 \) should be around 6.4–8.2 GHz, if the effective \( V_L \) is between 1920–2450 m/s. As for other mode numbers including \( n = 6 \) and 10, the expected frequencies will then be around 19.2–24.5 GHz and 32–40.8 GHz, respectively.

The microwave absorption spectroscopy of the first set of WSSV virion sample was performed by adopting the same microwave absorption measurement system as described in ref. 3 with a wide bandwidth CPW circuit and a 65 GHz network analyzer. 1 μl of the first set of WSSV sample was uniformly dropped by a micropipette on the midst of the CPW circuit. Thus obtained microwave absorption spectra are shown in Fig. 3(a). The microwave absorption spectrum shows strong absorption peaks at 6.6 GHz, 21.6 GHz, 35.7 GHz, and a 65 GHz network analyzer. 1

As illustrated in Fig. 1(c), only standing waves with the mode order \( n = 2 \) have relative longitudinal vibration modes in a rod-like structure can induce dipolar transition with microwave resonant absorption. As predicted by our proposed model on the rod-shaped virus, the peak frequency ratio 1:3:5:7 corresponds well to the dipolar-active confined longitudinal acoustic mode order \( n = 2, 6, 10, \) and 14, respectively. These results confirmed our analysis that not all orders of the confined longitudinal vibration modes in a rod-like structure can induce dipolar transition with microwave resonant absorption. As illustrated in Fig. 1(c), only standing waves with the mode order \( n = 2 \) have relative same microwave absorption measurement system as described in ref. 3 with a wide bandwidth CPW circuit and a 65 GHz network analyzer. 1 μl of the first set of WSSV sample was uniformly dropped by a micropipette on the midst of the CPW circuit. Thus obtained microwave absorption spectra are shown in Fig. 3(a). The microwave absorption spectrum shows strong absorption peaks at 6.6 GHz, 21.6 GHz, 35.7 GHz, and 47.8 GHz, with a frequency ratio close to 1:3:5:7. As predicted by our proposed model on the rod-shaped virus, the peak frequency ratio 1:3:5:7 corresponds well to the dipolar-active confined longitudinal acoustic mode order \( n = 2, 6, 10, \) and 14, respectively. These results confirmed our analysis that not all orders of the confined longitudinal vibration modes in a rod-like structure can induce dipolar transition with microwave resonant absorption. As illustrated in Fig. 1(c), only standing waves with the mode order \( n = 2 \) have relative longitudinal vibration modes in a rod-like structure can induce dipolar transition with microwave resonant absorption. As illustrated in Fig. 1(c), only standing waves with the mode order \( n = 2 \) have relative same microwave absorption measurement system as described in ref. 3 with a wide bandwidth CPW circuit and a 65 GHz network analyzer. 1 μl of the first set of WSSV sample was uniformly dropped by a micropipette on the midst of the CPW circuit. Thus obtained microwave absorption spectra are shown in Fig. 3(a). The microwave absorption spectrum shows strong absorption peaks at 6.6 GHz, 21.6 GHz, 35.7 GHz, and 47.8 GHz, with a frequency ratio close to 1:3:5:7. As predicted by our proposed model on the rod-shaped virus, the peak frequency ratio 1:3:5:7 corresponds well to the dipolar-active confined longitudinal acoustic mode order \( n = 2, 6, 10, \) and 14, respectively. These results confirmed our analysis that not all orders of the confined longitudinal vibration modes in a rod-like structure can induce dipolar transition with microwave resonant absorption. As illustrated in Fig. 1(c), only standing waves with the mode order \( n = 2 \) have relative longitudinal vibration modes in a rod-like structure can induce dipolar transition with microwave resonant absorption. As illustrated in Fig. 1(c), only standing waves with the mode order \( n = 2 \) have relative longitudinal vibration modes in a rod-like structure can induce dipolar transition with microwave resonant absorption. As illustrated in Fig. 1(c), only standing waves with the mode order \( n = 2 \) have relative
resonant frequency of the \( n = 2 \) longitudinal mode with that simulated with a capsule shape as shown in Fig. 5(c) and (d). A 9% higher mode frequency was found in the capsule model when we input the WSSV parameters. This result indicates a modification on the estimated effective sound velocity (9% lower) and a modification on the estimated elastic constant (18% lower). This would make the effective sound velocity lower to 1920 m/s with an effective elastic constant of 4.5 GPa for capsule-like WSSV. Previously reported elastic constants on the empty soft viral tubes and shells ranged between 1.8–0.14 GPa\(^2\), while packing the high-density DNA/RNA cores was

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**Figure 2.** White spot syndrome virus. The (a) length and (b) diameter distribution of white spot syndrome virus (WSSV) as summarized by its (c) transmission electron micrographs.
known to result in shell stiffening\textsuperscript{23}. The densely packed viral cores were hard to be approached by using the AFM nanoindentation method. Our measured relatively high elastic constant could thus be the result of the densely packed viral DNA with a size of 300 kbp inside the nucleocapsid. Please notice that our reported value is the effective value considering the whole virus structure, not just the soft capsid part. This value is almost on the order of but lower than the previously measured Young's modulus of individual Type 1 collagen fibrils\textsuperscript{24}, which was found to be in the range from 5 GPa to 11.5 GPa.

One might wonder the possible interaction of bending mode vibration with microwaves. Bending mode of a cylinder can also be called transverse mode or flexural mode. The bending mode is associated with no cross-sectional distortion, while bending in the axial direction occurs. The odd mode-number bending modes move the center of the rod toward x (or y) while move both ends toward −x (or −y), following the coordinate system shown in Fig. 1(c), thus could also move the core and shell charges in opposite directions. With the nano-capsule model shown in Fig. 5, we have calculated the mode frequencies of different bending modes by using COMSOL Multiphysics. After calibration with the measurement results, the $n = 1, 3, 5$ bending mode frequencies should be around 1.6, 5.5, and 8.3 GHz, respectively. With a limited measurement range, we are not able to verify the contribution of the $n = 1$ bending mode. As for other odd bending modes, the observed clean spectrum COMSOL with a single absorption peak at 6.5 GHz indicates the negligible contribution of high-order bending modes to the microwave resonant absorption.

In summary, cores of most viruses have inherent negative charges due to the phosphate groups in genomes. In contrast, the amino acids of viral capsids or envelopes have complex charge distributions on the surface. Such a core-shell charge separation structure paves the road for the dipolar coupling between microwaves and confined acoustic vibrations. The microwave resonant absorption processes would thus occur in viruses when the confined acoustic vibration moves the charges and changes their dipole moments. By treating icosahedral viruses as nano-spheres, a recent study has shown highly efficient structure-resonant energy transfer from microwave to the confined acoustic vibrations in spherical viruses, resulting in efficient deactivation of flu virus with low microwave power safe for the open republic. Except for spheres, rods and filaments are among the other shapes most commonly found in viruses. In this work, we investigated the dipolar-like confine acoustic modes in rod-like viruses with a core-shell charge separation. As a result, we found that the selection rule of the confined acoustic-mode for microwave resonant absorption varies with the shape of viruses. By using 300 nm long baculoviruses as our test target, we proved our hypothesis that longitudinal modes with a mode order quantum number $n = 4N-2$ can
induce resonant microwave absorption. This is not only the first study to reveal the “dipolar-like” confined acoustic modes in a nano-cylinder, but also provide a non-affinity way to detect and distinguish a rod-like virus from a spherical virus. This microwave resonant absorption spectroscopy could serve as a convenient way to measure the elastic constant of a virus. Our finding will also help to formulate a strategy for non-contact low-power virus deactivation.

Methods

WSSV Sample Preparation. Two sets of samples were prepared in our study. For the first set of virions, following the method of Tsai et al., we infected healthy Procambarus clarkii crayfish using inoculated hemolymph prepared from WSSV-infected Penaeus monodon. After one week, the intact virions in the crayfish hemolymph were purified as described previously, by using sucrose gradient ultracentrifugation (89,000 g for 2 hours). The final pellet of the intact WSSV virions was dissolved in Tris buffer (50 mM Tris, 5 mM MgCl₂, pH 7.5). Characterized by real-time PCR, the number density of the virus was $5.5 \times 10^{11}$ genome copies/ml and $1.7 \times 10^9$ genome copies/ml for the first and the second set of virion samples. From the TEM image (Fig. 2(c)), the rod-shaped WSSV virions have on average a length of 300 nm (Fig. 2(a)) and a diameter of 100 nm (Fig. 2(b)). Except for virus solution, we also prepared the same Tris buffer (without virions) for calibration measurements.

For the first set of samples, host factors (vitellogenin and hemocyanin) contaminations were observed on the SDS-PAGE gel. Hemocyanin is a host factor present in shrimp hemolymph which involved in host immune response against pathogen. To avoid the host factor contamination problem to affect the analytic results, we revised our purification method according to Xie et al. and prepared the second set of samples. For the second set of samples, all tissues excluding hepatopancrease of infected crayfish were used for the virus purification. For the purification of the WSSV virions, hemolymph collected from WSSV-infected moribund shrimp was centrifuged to remove the hemocytes and then kept at $-80^\circ$C as the virus stock. Crayfish (Procambarus clarkii) were injected with diluted (1:500 in PBS) virus stock, and 5–9 days later, all tissues except for the organs in the

Figure 4. Microwave absorption spectrum measurement. (a) Schematic top view of a microfluidic channel sticking on top of a coplanar waveguide (CPW). (b) Photos showing the microfluidic channel integrated CPW on the test fixture, the 1 ml syringe, and details regarding the contact between CPW and test fixture.
Cephalothorax were cut into small pieces and homogenized in TESP buffer (50 mM Tris, 5 mM EDTA, 1 mM PMSF, 500 mM NaCl, pH 8.5; 10 ml/g tissue). Instead of ultracentrifugation, the virus was first centrifuged for 5 min at 3500 × g at 4 °C, the supernatant was collected and further centrifuged at 30,000 × g for 30 min at 4 °C. The supernatant and the pink upper layer of the pellet were gently removed, and the remaining gray/white pellet was then resuspended with TM buffer (50 mM Tris, 5 mM MgCl₂, pH 7.5). The purity of the WSSV virion samples was checked using SDS-PAGE (Sodium dodecyl sulfate polyacrylamide gel electrophoresis) and Western blotting, and the integrity of the virions was confirmed by negative staining TEM. By using this purification method, host factors (e.g. hemocyanin) contaminations were significantly reduced in the second set of samples.

Microwave Absorption Spectrum Measurement. The microwave absorption spectroscopy of the second set of WSSV virion sample was measured by using a microfluidic channel adhered on a coplanar waveguide (CPW) circuit and a portable vector network analyzer (Anritsu MS2028C) with a bandwidth up to 20 GHz. This CPW circuit substrate used the proprietary woven glass reinforced ceramics (Rogers Corporation, RO4003C) as the dielectric material with copper layers on two sides. The substrate and metal layers are around 1.5 mm and 35 μm in thickness. The dielectric constant of the dielectric material is 3.33–3.43 and the dissipation (loss) factor of that is below 0.0035 at 10 GHz. A mechanical engraving approach was used to define two slots on one side of the substrate. The width of slot and signal lines were 250 and 800 μm, respectively. A simple microfluidic channel was then adhered on top of the CPW circuit (Fig. 3(a)). For microwave absorption spectrum measurement, it was performed in a biosafety cabinet while the sample temperature was kept at 25 °C through a temperature controller. By injecting the virion solution into the microfluidic channel above the CPW circuit and by measuring the microwave reflection S₁₁ and the transmission S₂₁ parameter of the CPW circuit, the microwave attenuation spectra can be evaluated as described previously in ref. 3. By comparing the microwave attenuation spectra of buffer solution with and without the WSSV virions, the microwave attenuation spectrum of the WSSV sample can be obtained.

References
1. Yang, S.-C. et al. Efficient structure resonance energy transfer from microwaves to confined acoustic vibrations in viruses. Scientific Reports 5, 18030 (2015).
2. Liu, T.-M. et al. Resonance-enhanced dipolar interaction between terahertz photons and confined acoustic phonons in nanocrystals. Applied Physics Letters 92, 093122 (2008).
3. Liu, T.-M. et al. Microwave resonant absorption of viruses through dipolar coupling with confined acoustic vibrations. Applied Physics Letters 94, 043902 (2009).
4. Liu, T.-M. et al. Effects of hydration levels on the bandwidth of microwave resonant absorption induced by confined acoustic vibrations. *Applied Physics Letters* 95, 173702 (2009).
5. Lamb, H. On the vibrations of an elastic sphere. *Proceedings of the London Mathematical Society* s1-13, 189–212 (1881).
6. Duval, E., Boukenter, A. & Champagnon, B. Vibration eigenmodes and size of microcrystallites in glass: observation by very low frequency Raman scattering. *Physical Review Letters* 6, 2052–2055 (1986).
7. Duval, E. Far-infrared and Raman vibrational transitions of a solid sphere: Selection rules. *Physical Review B* 46, 5795–5797 (1992).
8. Murray, D. B. et al. Far infrared absorption by acoustic phonons in titanium dioxide nanopowders. *Journal of Nanoelectronics and Optoelectronics* 1, 92–98 (2006).
9. Pochhammer, L. Biegung des Kreiszylinders—Fortpflanzungs-Geschwindigkeit kleiner schwingungen in einem kreiszylinder. *Journal für die reine und angewandte Mathematik* 81, 326 (1876).
10. Chree, C. Longitudinal vibrations of a circular bar. *The Quarterly Journal of Pure and Applied Mathematics* 21, 287–289 (1886).
11. McMahon, G. W. Experimental study of the vibrations of solid, isotropic, elastic cylinders. *Journal of the Acoustical Society of America* 36, 85–92 (1964).
12. Hutchinson, J. R. Axisymmetric vibrations of a free finite-length rod. *Journal of the Acoustical Society of America* 51, 233–240 (1972).
13. Hutchinson, J. R. Vibrations of solid cylinders. *Journal of Applied Mechanics* 47, 901–907 (1980).
14. Hamidzadeh H. R. & Jazar, R. N. Vibrations of Thick Cylindrical Structures 50 (Springer, 2010).
15. Love, A. E. H. A Treatise on the Mathematical Theory of Elasticity (Dover, 1944).
16. Tsai, J.-M. et al. Identification of the nucleocapsid, tegument, and envelope proteins of the shrimp white spot syndrome virus virion. *Journal of Virology* 80, 3021–3029 (2006).
17. Lo, C. F. et al. White spot syndrome baculovirus (WSBV) detected in cultured and captured shrimp, crabs and other arthropods. *Diseases of Aquatic Organisms* 27, 215–225 (1996).
18. van Hulten, M. C. W. et al. The white spot syndrome virus DNA genome sequence. *Journal of Virology* 286, 7–22 (2001).
19. Tsai, J.-M. et al. Genomic and proteomic analysis of thirty-nine structural proteins of shrimp white spot syndrome virus. *Journal of Virology* 78, 11360–11370 (2004).
20. Nadala, E. C. Jr., Tapay, L. M. & Loh, P. C. Characterization of a non-occluded baculovirus-like agent pathogenic to penaeid shrimp. *Diseases of Aquatic Organisms* 33, 221–229 (1998).
21. OIE - Manual of Diagnostic Tests for Aquatic Animals, Chapter 2.2.7. http://www.oie.int/index.php?id2439&L0&htmfilechapitre_wsd.htm (2016).
22. Stephanidis, B., Adichtchev, S., Gouet, P., McPherson, A. & Mermet, A. Elastic properties of viruses. *Biophysical Journal* 93, 1354 (2007).
23. Roos, W. H., Bruinsma, R. & Wuite, G. J. L. Physical virology. *Nature Physics* 6, 733–743 (2010).
24. Wengen, M. P. E., Bozec, L., Horton, M. A. & Mesquida, P. Mechanical properties of collagen fibrils. *Biophysical Journal* 93, 1255 (2007).
25. Xie, X., Li, H., Xu, L. & Yang, F. A simple and efficient method for purification of intact white spot syndrome virus (WSSV) viral particles. *Virus Res.* 108, 63–67 (2005).

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**Author Contributions**

C.K.S. initiated the concept and conducted the experiments. Y.C.T., Y.J.E.C., T.M.L. performed the microwave absorption measurements. H.C.W. and C.F.L. prepared the WSSV samples. H.C.W. and C.F.L. participated the discussion. C.K.S., Y.C.T., and H.C.W. analyzed the absorption measurements. H.C.W. and C.F.L. prepared the WSSV samples. C.K.S., Y.C.T., H.Y.C. analyzed the data. C.K.S., Y.C.T., Y.J.E.C., T.M.L., H.C.W. and C.F.L. participated the discussion. C.K.S., Y.C.T., and H.C.W. wrote this manuscript.

**Additional Information**

**Competing Interests:** The authors declare that they have no competing interests.

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