Sonotrodes for Ultrasonic Welding of Titanium/CFRP-Joints—Materials Selection and Design

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Abstract: Ultrasonic welding of titanium alloy Ti6Al4V to carbon fibre reinforced polymer (CFRP) at 20 kHz frequency requires suitable welding tools, so called sonotrodes. The basic function of ultrasonic welding sonotrodes is to oscillate with displacement amplitudes typically up to 50 µm at frequencies close to the eigenfrequency of the oscillation unit. Material properties, the geometry of the sonotrode, and the sonotrode tip topography together determine the longevity of the sonotrode. Durable sonotrodes for ultrasonic welding of high-strength joining partners, e.g., titanium alloys, have not been investigated so far. In this paper, finite element simulations were used to establish a suitable design assuring the oscillation of a longitudinal eigenmode at the operation frequency of the welding machine and to calculate local mechanical stresses. The primary aim of this work is to design a sonotrode that can be used to join high-strength materials such as Ti6Al4V by ultrasonic welding considering the longevity of the welding tools and high-strength joints. Material, sonotrode geometry, and sonotrode tip topography were designed and investigated experimentally to identify the most promising sonotrode design for continuous ultrasonic welding of Ti6AlV4 and CFRP. Eigenfrequency and modal shape were measured in order to examine the reliability of the calculations and to compare the performance of all investigated sonotrodes.

Keywords: ultrasonic welding; sonotrodes; hybrid joining; modal analysis; titanium/CFRP; multimaterial-design

1. Introduction

The performance of components for aeronautical or automotive industries is constantly being improved. In particular, there is a high demand for combinations of different material classes in form of hybrid joints, e.g., between metals and polymer composites to reduce component weight or to improve functionality in order to increase efficiency [1,2]. Ultrasonic welding is one promising technique to realise these hybrid joints. So far, ultrasonic welding is mostly used in the packaging industry to reliably join polymers quickly and cost-effectively [3] or to join soft non-ferrous metals such as aluminium and copper for electrical applications [4]. Regardless of the ultrasonic welding type, the sonotrode must induce a sufficient amount of welding energy into the joining zone by oscillation in contact with the upper joining partner. Specific requirements of the sonotrode design have to be considered as the sonotrodes may have to resist high temperatures, considerable mechanical loads, and external influences, depending on the requested application and environment. Ultrasonic welding of hybrid material systems, such as metal/CFRP joints, has been a focus of research during the last decade. For example, aluminium/CFRP joints have been investigated [5–7]. In addition, several multi-metal combinations such as aluminium and magnesium, copper, steel or titanium have been ultrasonically welded [8–13]. Ultrasonically welded Ti6Al4V/CF-PEEK hybrid joints are part of current aviation research programmes [14]. Due to its high strength
and hardness as well as relatively low thermal conductivity, titanium is a desirable but challenging upper joining partner, i.e., contacting the sonotrode. Dissimilar metal/titanium joints have been investigated in the past, but in contrast to this work, titanium was the lower joining partner during ultrasonic welding [8,15]. During the ultrasonic welding of Ti alloys as the upper joining partner, the sonotrode has to resist cyclic loads and temperatures up to 700 °C at the sonotrode tip [14]. Hence, suitable materials and sonotrode geometries have to be considered in order to achieve reproducible high joint strength and longevity of the tools. Neppiras [16] investigated available sonotrode materials, sonotrode design, transducers for metal welding, and very high cycle fatigue testing of metals using an ultrasound transducer in 1960. A detailed overview about requirements and characteristics of ultrasonic welding sonotrodes is given in his work. Eigenfrequencies $\omega_0$ and acoustic transmission have been calculated in the past by solving the equation of motion for rod-shaped tapered sonotrodes [16]. Further investigations of similar rod-shaped sonotrodes were also performed by solving the equation of motion and by the finite element method (FEM). All results showed that the shape of the tapering affects acoustic transmission and mechanical stress [17–22]. Nanu et al. [20] measured frequencies and displacement amplitudes along the acoustic system to determine nodal points for clamping without changing the required acoustic properties, such as amplitude and modal frequency. Regarding materials selection for sonotrodes, Neppiras [16] considered mass density and velocity of sound in order to calculate the acoustic behaviour. Fatigue and damping behaviour were compared between the investigated sonotrode materials. Nevertheless, systematic investigations regarding materials selection for ultrasonic tools such as sonotrodes in general are rare. Commercially used sonotrode materials have been investigated by Emmer et al. [23,24] who examined sonotrodes made from the tool steel CPM10V, 16MnCr5 and the metal matrix composite Ferrotitanit WFN in relation to displacement amplitude and microstructural effects. CPM10V showed the finest microstructure and hence, potentially, the most homogeneous mechanical and acoustic properties [23,24]. Besides mechanical properties of the used material, acoustic characteristics of sonotrodes are strongly dependent on geometry, especially the mass distribution along the axis of oscillation [25]. Hence, acoustic and mechanical properties, as well as geometrical design, have to be considered for ultrasonic tools. Mode coupling, degenerated modes, and mode interactions are described in several publications as superimposition of neighbouring modes [18,26–31]. Usually, ultrasonic tools are supposed to oscillate at one certain frequency in one isolated requested mode, e.g., the longitudinal mode at 20 kHz. Mode interaction may cause increased stresses during oscillation and an unequal distribution of amplitude at the sonotrode tip. Superposition of modes can be prevented by choosing an appropriate geometry to achieve a sufficient distance between the modes, e.g., 1000 Hz proposed in previous publications [18,26–31]. Nonetheless, there is a need for superimposition of modes in some cases, such as ultrasonic drilling tools [30,32], or sonotrodes that operate in a combined longitudinal-torsional mode [33–35].

To join Ti-alloys to CFRP joints by continuous ultrasonic metal welding, durable high performance sonotrodes are required. In the research presented, concepts of alternative materials and geometries were investigated to establish the most suitable sonotrode design to successfully join Titanium alloys. The required properties for robust ultrasonic welding sonotrodes are summarised in Figure 1. The primary aim of the work presented in this paper, is to enable high performance materials to be welded by power ultrasonics, in general and to guarantee a durable process corresponding to long lasting welding tools and high-strength joints. Materials selection, design of geometry and sonotrode tip, as well as stress analysis, are important considerations during the design process. As part of the design process, theoretical modal analysis was performed by FEM followed by experimental modal analysis after manufacturing the sonotrodes and after thermal treatment for comparison.
2. Materials and Methods

The first step of the development of novel sonotrodes is the materials selection, followed by the design of the sonotrode geometry. As an important part of the design process, modal frequencies and mechanical stresses were calculated using two separate finite element (FE) models for each investigated material. Experimental modal analysis was performed for all sonotrodes by laser doppler vibrometry. The performance of suitable sonotrodes was assessed by welding experiments, considering the achieved joint strength, which was determined by tensile shear tests.

The chronological procedure of the development process of sonotrodes is listed below and described in the following subsections:

1. Materials selection
2. Design of the sonotrode geometry:
   a. Theoretical modal analysis (FEM model I)
   b. Calculation of mechanical stresses (FEM model II)
3. Experimental modal analysis and validation of the oscillation behaviour
4. Welding experiments

2.1. Materials Selection and Characterization

Promising materials were selected considering their mechanical properties such as hardness, strength or toughness, as extensively described in 0. Besides Young’s modulus, mass density and Poisson’s ratio, the fatigue strength was considered. Therefore, the fatigue strength of the selected materials was characterised by ultrasonic fatigue testing system (20 kHz) close to ambient temperature up to an ultimate number of cycles of \(2.5 \times 10^9\) to estimate the very high cycle fatigue (VHCF) behaviour (see [36,37]). The samples were tested in pulse/pause-sequences of 2500 ms/500 ms, leading to an effective testing frequency of 16.6 kHz. The pulse/pause mode allows to keep the sample temperature close to 17 °C with maximum increase in temperature of 2 °C, each cycle. All fatigue experiments were performed with closed-loop control of the specimen displacement, measured by Laser-Doppler vibrometry. The design of the sample geometry to assure a longitudinal oscillation at 20 kHz eigenfrequency and to determine the relation between von Mises stress and displacement amplitude was performed by Simulia Abaqus using the FE model shown in Figure 2a. The manufactured samples including the polished gauge section between the dashed lines are shown in Figure 2b.
The geometry was developed for obtaining a longitudinal mode at 20 kHz and keeping the maximum von Mises stresses below a limit of 350 MPa at a maximum displacement amplitude of 50 µm, which was assumed to be sufficient for ultrasonic welding of titanium and confirmed in [14]. An initial sonotrode geometry was determined considering that sonotrodes typically have a full or half wavelength shape to ensure maximum displacement at the sonotrode tip [38]. The basic shape of all investigated sonotrodes contained sections with different diameters and masses to achieve a suitable amplitude. Rotary sonotrodes are oscillation systems of at least two mass sections—S_I and S_{III} (see Figure 10). The mass distribution along the sonotrode determines the impact of each section on the modal frequencies.

FE model I was used to determine the modal frequencies using linear perturbation analysis in Simulia Abaqus. Due to the rotational symmetric shape, tetrahedral elements (C3D10) were suitable to mesh the sonotrode using an element size of approximately 3 mm. The modal frequencies were determined solving the eigenvalues of the equation of motion by, considering Young’s modulus, Poisson’s ratio and mass density. Figure 3 shows model I for the determination of modal frequencies including the whole sonotrode. The initial geometry was iteratively adjusted after modal analysis for obtaining a longitudinal oscillation in an eigenmode at 20 kHz.

The mechanical stress distribution was considered in a second FE model (model II). Von Mises stresses were calculated in a standard, pre-implemented static procedure in Simulia Abaqus for a displacement of 50 µm. As dynamic calculations of the whole vibrating sonotrode showed exactly the same results in preliminary calculations, the less time-consuming static method was applied and only the sonotrode front (FE model II) where the highest stresses occur was considered (see Figure 4). Young’s modulus and Poisson’s ratio are included in this model.
The cutting lines in Figures 3 and 4 indicate the boundaries of the sonotrode tip section, considered in model II. The surface perpendicular to the cutting line is locked for movement and rotation in all directions. Solely the surface of the sonotrode tip is displaced by a displacement of 50 µm to achieve the same deformation behaviour as the longitudinal mode used for welding at 20 kHz. To reach high accuracy in the stress analysis, a convergence study was performed revealing a suitable average element size of 0.5 mm. To calculate the stress state within reasonable time, this small mesh size was only applied to one section of the sonotrode front indicated in Figure 3. If the mechanical stress exceeded a limit of 350 MPa, diameters and radii were changed followed by a recalculation of the modal frequencies in model I. This procedure was repeated until the abovementioned prerequisites—eigenfrequency and stress level—were fulfilled. To estimate the effect of sonotrode tip topography, which affects the joint strength and the sonotrode wear [39], the mechanical stress caused by the displacement amplitude during the welding process was calculated by FEM. A pyramidal sonotrode tip was compared to a knurled topography. The model of the sonotrode tips, the imprint of the sonotrode tip in Ti6Al4V and a cross section of the sonotrode tip in contact with Ti6Al4V are summarized in Figure 5. The mechanical properties considered in the FE model are listed in Table 1. An ideal elastic behaviour was assumed for this model to focus on the impact of the sonotrode tip topography on the stress distribution without considering stress redistributions due to plastic deformation. The Ti6Al4V sheet representing the upper joining partner was fixed in all directions against movement while the sonotrode was displaced. The sonotrode tip was in frictional contact to the Ti6Al4V assuming a friction coefficient of 0.5 [40].
Table 1. Mechanical properties considered for the FE model to estimate the effect of sonotrode tip topography on the mechanical stress.

| Material | Young’s modulus in GPa | Poisson’s ratio | Friction coefficient |
|----------|------------------------|----------------|---------------------|
| Ti6Al4V [41] | 110.0                  | 0.34           | 0.5 [40]            |
| Sonotrode Tip [42] | 223.3 (MC90)           | 0.20 (MC90)    |                     |

2.3. Modal Analysis

Before the first usage of the sonotrodes, which were manufactured according to the simulation results, the modal frequencies were determined experimentally using Laser Doppler vibrometry (LDV: Polytec OFV-552 and 3D LDV: Polytec PSV-500). The oscillation was induced by a piezo actuator attached at the mounting surface (see Figure 3), applying a frequency range from 10 kHz to 25 kHz. The loose contact between sonotrode and actor allows to measure solely the acoustic behaviour of the sonotrode, in contrast to measurements with sonotrodes installed into the welding system. The resulting movement of the front surface of the sonotrode was detected. Fast Fourier Transformation (FFT) was used to determine the modal frequencies. A 3D LDV allowed the identification of the modal shapes by combination of modal frequency and velocity profile at the sonotrode tip. The principal experimental setup for modal analysis by Laser-Doppler vibrometry is shown in Figure 6. The VHCF-samples investigated in this work were characterized analogously before testing.

![Experimental setup for modal analysis by Laser-Doppler vibrometry in principal.](image)

2.4. Welding Experiments and Mechanical Testing

Welding experiments were performed using a 20 kHz rotary ultrasonic welding machine Branson Ultraseam 20 (see Figure 7). The converter provides a maximum displacement amplitude of 12 µm gained by booster I to 19.2 µm. Booster II is surrounded by the bearing of the rotatable oscillation unit and has no gain, meaning that the sonotrode transmission has to be minimum 1:2.6 to achieve the requested amplitude of 50 µm.

The performance of each sonotrode was determined on the basis of the tensile shear strength achieved for the welded Ti6Al4V/CFRP joints, which indicated the joint strength in N/mm (ultimate tensile shear force per length of the welding seam). The tensile shear tests were performed using a Schenk tensile testing machine with a velocity of 3 mm/min and a load parallel to the sheet planes and perpendicular to the welding direction. For each sonotrode and sonotrode tip topography, three specimens were tested.
3. Sonotrode Development and Results

3.1. Materials Selection

Currently, state-of-the-art sonotrode materials are aluminium or titanium alloys for ultrasonic polymer welding and tool steels or metal matrix composites for ultrasonic metal welding [16,23]. Sonotrodes made from materials specifically for ultrasonic welding of titanium are not commercially available to date and, therefore, the identification of suitable materials is a key aspect of this work. Since the strength and hardness of the sonotrode must be higher than that of the upper joining partner, sonotrodes made from aluminium or titanium were not considered in this work. Instead, sintered tool steel CPM RexM4 (ZAPP AG, Ratingen, Germany), metal matrix composite Ferrotitanit WFN (DEW Specialty Steel GmbH & Co KG, Krefeld, Germany) and FeCoMo-alloy MC90 Intermet (voestalpine BOEHLER Edelstahl GmbH & Co KG, Kapfenberg, Austria) were investigated as potential sonotrode materials. MC90 and CPM Rex M4 were considered for the first time for application in ultrasonic joining tools. The chemical compositions of all sonotrode materials investigated are listed in Tables 2–4.

Table 2. Chemical composition of CPM RexM4 in wt% [43].

|   | Fe  | C  | Mn  | Si  | Cr  | V  | Mo  | W  |
|---|-----|----|-----|-----|-----|----|-----|----|
|   | 79.3% | 1.4% | 0.3% | 0.3% | 4%  | 4% | 5.2% | 5.5% |

Table 3. Chemical composition of Ferrotitanit WFN in wt% [44].

|   | Steelmatrix (67%) | Ceramic Phase (33%) |
|---|-------------------|---------------------|
| Fe | C   | Cr  | Mo  | TiC  |
| 82.75% | 0.75% | 13.5% | 3.0% | 100% |

Table 4. Chemical composition of MC90 Intermet in wt% [42].

|   | Fe  | Si  | Mn  | Mo  | Co  |
|---|-----|-----|-----|-----|-----|
|   | 59.2% | 0.6% | 0.2% | 15% | 25% |
Mechanical and acoustic properties as well as wear behaviour determine the performance of sonotrodes. Strength and hardness were considered mechanical properties. Therefore, Young’s modulus, Poisson’s ratio and mass density are needed to calculate dynamic behaviour. Relevant mechanical and physical properties of the materials are listed in Table 5.

### Table 5. Relevant material properties of promising sonotrode materials.

| Material   | Hardness HRC | Young’s Modulus in GPa | Mass density in g/cm³ | Poisson’s ratio | Machinability |
|------------|--------------|------------------------|-----------------------|-----------------|---------------|
| RexM4 [43] | 64           | 214                    | 7.97                  | 0.3             | +             |
| WFN [44]   | 69           | 294                    | 6.5                   | 0.24            | –             |
| MC90 [42,45]| 68           | 223                    | 8.28                  | 0.2             | –             |

CPM RexM4 is a high-speed tool steel, typically used metal drilling. Compared to the commercially used sonotrode tool steel CPM 10V, the wear resistance of CPM RexM4 is lower, according to the manufacturer’s data sheet [46]. However, Rex M4 was selected because of its high impact strength in comparison to other tool steels [43]. Ferrotitanit WFN is already used commercially as a sonotrode material. It offers a martensitic matrix reinforced by approximately 33 wt% titanium carbide. In comparison to tool steels used for sonotrodes, the wear resistance of Ferrotitanit WFN seems to be higher [45]. Relatively low mass density and high mechanical stiffness are also promising properties for applications as an oscillating tool. However, its machinability is challenging and the material is comparatively expensive [44]. MC90 Intermet is a FeCoMo-alloy developed particularly for the machining of titanium alloys [42]. Hardness and wear behaviour in contact with titanium, as well as mechanical strength, are promising properties as a candidate for robust sonotrodes.

Besides wear, fatigue strength is essential for the longevity of sonotrodes. During operation at 20 kHz sonotrodes quickly reach $10^9$ cycles. Therefore, the very high cycle fatigue (VHCF) strength of sonotrode materials, beyond $10^7$ load cycles, is important to know. To estimate the maximum mechanical von Mises stress acceptable while oscillating, the fatigue behaviour of the sonotrode materials was investigated roughly. Despite different slopes of the S-N curves shown in Figure 8, the investigated sonotrode materials show a relatively similar fatigue strength for $2.5 \times 10^9$ load cycles, summarized in Table 6.

### Table 6. VHCF strength of sonotrode materials at $2.5 \times 10^9$ load cycles (ambient temperature).

| Materials | MC90 | WFN | RexM4 |
|-----------|------|-----|-------|
| Fatigue strength at $2.5 \times 10^9$ load cycles in MPa | 430  | 380 | 413   |

The microstructure has to be flawless and homogeneous to ensure a uniform deformation during oscillation to prevent stress peaks. Additionally, fine grains and small reinforcing phases are beneficial for the fatigue behaviour of sonotrode materials [47,48]. The microstructures of the investigated materials are shown in Figure 9. The dimensions of primary phase, grains and reinforcing secondary phases are given in Table 7. The RexM4 and MC90 specimens had similar grain and phase sizes, whereas the grain size of WFN was significantly smaller. The amount and size of the reinforcing titanium carbides in WFN was much larger compared to the carbides VC, Mo₂C and WC in RexM4 and the intermetallic FeCoMo µ-phase in MC90. Additionally, TiC occurred in clusters with areas of 30–200 µm or large TiC particles up to 30 µm in diameter. WFN was therefore considered to be more prone to fatigue damage than RexM4 and MC90, as the particle clusters are stiffer regions that may cause harmful stress concentrations [49], correlating to the VHCF
behaviour observed in this work. Figure 9 shows the reinforcing phases determined by light optical microscopy (a) and the grain structure visualised by electron back scatter diffraction (EBSD) (b) of RexM4 (I), MC90 (II) and WFN (III). The colours used in the EBSD micrographs indicate the grain orientation, but, in this case, the colours were used only for improved visibility of the grain structure. From the micrographs, the dimensions of grains and reinforcing phases were measured using the line-intercept method. The contents of the reinforcing phases were determined by digital image analysis using the proportionate area of each phase. All materials showed a fine microstructure and a homogeneously distributed grain size and morphology leading to isotropic materials properties of the sonotrodes.

![Figure 8](image1.png)

**Figure 8.** Summarized results of ultrasonic fatigue experiments for all investigated sonotrode materials.

![Figure 9](image2.png)

**Figure 9.** Reinforcing phases determined by light optical microscopy (a) and grain structure determined by electron back scatter diffraction (b) of RexM4 (I), MC90 (II) and WFN (III).

**Table 7.** Observed grain and particle size of selected sonotrode materials.

|                  | RexM4 | WFN | MC90 |
|------------------|-------|-----|------|
| Grain size in µm | 1–3   | 0.3–3 | 3–6  |
| Size of reinforcing phase in µm | 1–2 | 5–8 | 1–3 |
| Content of reinforcing phase in area% | 20 | 33 | 6 |

3.2. Design of the Sonotrode Geometry

As described in Section 2, the sonotrode dimensions were adjusted to comply with the operational frequency of the generator as well as the applied operational mode and...
to isolate the operational mode from other modes to avoid undesired modal interactions by using FE model I (see Figure 3). FE model II (see Figure 4) representing only the front part of the sonotrode, was used to determine critical mechanical stresses. Both approaches were necessary to fulfil the requirements of a longitudinal mode at 20 kHz, isolated by 1000 Hz from other modes, and maximum mechanical stresses of up to 350 MPa at a 50-μm deflection of the sonotrode tip.

3.2.1. Modal Frequency and Modal Shape of the Operational Mode

The sonotrodes developed for this research were designed for continuous ultrasonic welding at a frequency of 20 kHz. Based on the frequencies calculated using the FE model I, the preliminary geometry was adjusted to a target frequency of 20 kHz of the required longitudinal operational mode and a separation to all other vibrational modes of at least ±1000 Hz. The geometry of rotary ultrasonic sonotrodes is relatively complex. The more complex the geometry, the closer the distance between the modes, and the more modes appear due to a larger amount of mass sections compared to a single mass oscillator [25]. The sonotrode geometry applied in this work can be separated into sections which are separated by every change of diameter. The impact of each section on the change of the modal frequency of the longitudinal mode was examined using FE model I by modifying the respective dimension and observing the resulting change in modal frequency and mechanical stresses. A model of the deformation of a sonotrode during the longitudinal oscillation is given in Figure 10.

![Model of calculated normalised displacement as function of position in rotational symmetric ultrasonic welding sonotrodes.](image)

The model shows the relative deformation behaviour as a function of the position, supported by an additional colour code. The three most important sections S_{I-II}, and two radii R_I, R_{II} are indicated. The frequency of the longitudinal operating mode is mainly influenced by the length of S_I, S_{II} and S_{III}, as well as the diameter ratio between S_I and S_{II}. The radii R_I and R_{II} have a smaller influence on the target frequency. The acoustic transmission is primarily determined by the diameter ratio S_I/S_{II}. To gain the initial displacement amplitude, S_{II} has to be smaller than S_I. The larger the radii, the lower is the resulting gain. Note that, the impact of radii on stress is greater than on transmission, especially for R_{II}.

3.2.2. Mechanical Stresses Relating to Displacement Amplitude at the Sonotrode Tip

A maximum von Mises stress of 350 MPa was assumed to be a suitable limit for applications beyond $10^9$ loading cycles, according to the VHCF tests (see Figure 8) and
supposing that the temperature does not significantly increase beyond the contact area between sonotrode and titanium, due to the process speed and cooling by Argon flow. The occurring stresses for a given sonotrode tip displacement mainly depend on Young’s modulus and the sonotrode geometry. However, comparing different materials for sonotrodes is difficult as the final geometry meeting the abovementioned requirements for acoustic behaviour depend on the material’s properties. To compare the stress distribution of the materials SIII was kept constant for each sonotrode concept. In contrast to RexM4 and MC90, WFN has a much higher stiffness (see Table 5), which caused different deformation behaviour and stress distribution. A comparison of the von Mises stress distributions in the WFN and MC90 sonotrodes is presented in Figure 11. RexM4 (E = 214 GPa) and MC90 (E = 223 GPa) have relatively similar elastic mechanical properties. Hence, the calculated von Mises stress distributions were almost identical in these materials, while higher stresses occurred in the WFN sonotrode tip because of its significantly higher young’s modulus (E = 294 GPa) that results in larger stresses at a given deformation. The more uniform deformation of the sonotrode along the oscillation direction further increased the occurring stresses. Moreover, a large difference between the diameters of SII and SIII was favourable with respect to improved acoustic transmission. As seen in Figure 8, the larger diameter in SIII for MC90 (80 mm) caused a more homogeneous distribution of stress despite the increased bending of the sonotrode tip.

![Figure 11. Von Mises stress distribution in the sonotrode, comparing the impact of elastic properties of WFN and MC90 and of the shape considering RII and DIII of MC90 sonotrodes.](image)

The design of the sonotrode tip topography is a further geometric parameter that determines the energy input into the welding zone and the longevity of the tool, limited by wear [40]. The influence of the sonotrode tip topography on the stress distribution (see Figure 5) was evaluated by FEM simulations as well as by the achieved joint strength. In welding experiments MC90 sonotrodes with a knurled and a pyramidal sonotrode tip topography were used as shown in Figure 12. The qualitative von Mises stress distribution that occurs due to the relative motion of the sonotrode in contact with the joining partners, i.e., Ti6Al4V, is shown in Figure 12. The averaged von Mises stress occurring with a knurled topography is three times higher compared to a pyramidal structure. A pyramidal topography allows a force distribution over a $\sqrt{2}$ larger area. Hence, the resulting stress in the joining partners and in the sonotrode tip is lower leading to the expectation that a pyramidal sonotrode tip topography is more effective than a knurled topography.
It was important to investigate the acoustic behaviour of all the sonotrodes after manufacturing to verify their functionality, in particular, the amplitude and frequency of the operational mode and to prelude undesirable modal interaction. Theoretical modal analysis was performed by FEM during the design process to determine the modal shape and modal frequencies. The experimental modal analyses are summarised in Figure 13 for the final designs of the RexM4, WFN and MC90 sonotrodes. No modal interaction occurred as the measured shape corresponded to the calculated longitudinal mode. Considering the RexM4 sonotrode, the neighbouring flexural mode was slightly less than 1000 Hz apart from the operating mode. Nevertheless, the modes were sufficiently isolated, because the modal shape was homogeneous and did not show any interaction. The differences between the modal shapes of MC90 and both other materials RexM4 and WFN are caused by the higher transmission ratio and hence higher resulting displacement amplitudes at the sonotrode tip achieved in the measuring setup for modal analysis (see Figure 6).

The characteristics of the RexM4, WFN and MC90 sonotrodes are listed in Table 8, comparing theoretical and experimental modal analyses. The findings showed that the MC90 and RexM4 operational modes were very close to 20 kHz. Despite the fact that the
operational mode of the WFN sonotrode differed by 230 Hz from 20 kHz, all the sonotrodes could be operated by the available welding system (Branson Ultraseam 20, Danbury, CT, USA), which allows adjustment of its operational frequency by ±350 Hz.

Table 8. Acoustic characteristics of the RexM4, WFN and MC90 sonotrodes measured by Laser Doppler vibrometry.

| Sonotrode | Modal Frequency in Hz | Transmission of the Sonotrode |
|-----------|----------------------|-----------------------------|
|           | $f_i$ Initial | $f_i$ Annealed | $f_i-f_a$ | 1:G |
| RexM4     | 20,540          | 20,035          | 505       | 1:2.81 |
| WFN       | 20,500          | 20,230          | 270       | 1:2.67 |
| MC90      | 20,700          | 20,030          | 670       | 1:3.13 |

Thermal treatment has a remarkable impact on the eigenfrequencies of the sonotrodes complicating the calculation and design by theoretical modal analysis. The eigenfrequencies of RexM4 and MC90 decreased by 505 Hz and 670 Hz, but only by 270 Hz for WFN, that includes 33 wt% of ceramic phase. As the ceramic phase stays unaffected by annealing, the smaller change of the eigenfrequency is reasonable. However, the change of eigenfrequencies for all materials considered for sonotrodes can be included in the design process to reliable calculate the eigenfrequencies. The acoustic transmission of the sonotrode 1:G describes the ratio between the incoming and the resulting amplitude, gaining (G > 1) or attenuating (G < 1) the displacement amplitude, determined by sonotrode shape and acoustic properties of the materials. The abovementioned minimum sonotrode transmission of 1:2.6 to achieve the requested amplitude of 50 µm for the welding setup used in this work is fulfilled by all sonotrodes. The noticeable differences between the transmissions of each sonotrode are primarily caused by the materials properties such as mechanical damping, since the geometries are very similar.

3.4. Sonotrode Suitability for Ultrasonic Welding of Ti6Al4V to CF-PEEK

The performance of each sonotrode in the actual ultrasonic welding process was investigated considering the tensile shear strength of the Ti6Al4V/CFRP-joints, shown in Figure 14. Preliminary tests already revealed, that sonotrodes made from RexM4 were not capable to weld with a displacement amplitude of 50 µm. Therefore, the joints chosen for comparison of the sonotrodes in this work were ultrasonically welded with a displacement amplitude of 30 µm, a welding force of 120 N and a welding velocity of 2.5 mm/s without shielding gas. The colour of the welding seam in Figure 14 indicates temperatures up to 700 °C at the contact zone between sonotrode and metal surface according to the temperature-colour bar that has been determined by annealing Ti6Al4V sheets in ambient air. The relative tensile shear force of the samples welded for a comparison of the sonotrodes is listed in Figure 14. The strength of the hybrid joints welded with a RexM4 sonotrode was significantly lower compared to joints welded using the WFN sonotrode and MC90 sonotrode.
Figure 14. Ultrasonically welded Ti6Al4V/CF-PEEK joints (a) by knurled sonotrode tip and (b) by pyramidal sonotrode tip and (c) the resulting ultimate relative tensile shear force.

Apparently, a displacement amplitude of 30 µm is sufficiently high to join Ti6Al4V to CF-PEEK, but the joint strengths are relatively low and the joints failed interfacial. However, experiments regarding the development of ultrasonic welding processes of Ti6Al4V/CF-PEEK-joints that are not part of this work showed, that displacement amplitudes up to 48 µm lead to joint strength up to a relative tensile shear force of 390 N/mm (97.5 MPa) for Ti6Al4V/CF-PEEK joints [14]. The highest relative tensile shear force of 94 N/mm (23.5 MPa) was achieved for an MC90 sonotrode with a pyramidal sonotrode tip topography corresponding to the calculations and hypotheses outlined in Figure 12. Similar hybrid joints of aluminium alloy, glass fibre ply and CF-PEEK (AA5024/(GF)-CF-PEEK) joint by torsional ultrasonic welding showed a strength up to 83 MPa [5]. In contrast to the interfacial failure of the joints investigated in scope of the sonotrode development, high strength show an interlocking between fibres and metal that leads to failure in the upper layers of the fibre reinforced polymers [5,14].

An exceptionally low strength of the joints produced with the RexM4 sonotrodes is attributed to the very pronounced wear of this material during the ultrasonic welding of titanium. Abrasion of the RexM4 sonotrode caused the welding energy to partially dissipate, resulting in reduced wedding energy transmitted into the joining zone. After a cumulated welding seam length of 1 m, the height of the RexM4 sonotrode tip profile was reduced by approximately 30%, whereas the sonotrode tips of WFN and MC90 did not show significant abrasion. The welding quality and wear behaviour of the WFN sonotrode and MC90 sonotrode were similar. However, the WFN sonotrode failed due to fatigue after welding of 1–4 m cumulated weld seam lengths (~1–3 × 10⁷ cycles). The cause of fatigue failure can be seen in the fractured surface of the WFN sonotrode, which revealed the presence of TiC clusters with diameters up to 30 µm. In Figure 15a, the darker areas are TiC particles, identified by electron dispersive X-ray spectroscopy (EDS). The clusters appeared randomly in the WFN sonotrode and possibly caused fatigue failure due do enhanced mechanical stress at the TiC particles. The fracture surface of a WFN VHCF sample that failed in the same load cycle range as the sonotrodes also shows TiC clusters that may have caused the failure in Figure 15b.
in comparison to a knurled topography in the FE model and lead to the highest joint performance. A pyramidal sonotrode tip topography showed a promisingly lower stress level into the welding zone, was considered the main reason for this poor welding performance. Simultaneously, the resulting von Mises stress amplitudes lower than 350 MPa in order to prevent early fatigue failure according to the VHCF investigations performed. From a geometric point of view, the diameter ratios and lengths of the sonotrode segments (see Figure 7) determined the acoustic transmission as well as the resulting stresses. The stress amplitudes could be kept in the abovementioned limits by choosing appropriate transition radii between the sonotrode segments.

The VHCF behaviour was investigated at ambient temperature, but annealing colours on the welding samples indicate local temperatures up to 700 °C. However, the WFN sonotrode failed at Radius II (see Figure 10) that remained close to ambient temperature (20–25 °C) according to IR temperature measurements during the welding process. Large TiC particle clusters were identified as crack initiation sites indicating an insufficient homogeneity of the material that leads to lower VHCF strength. Additionally, the state of stress during welding is complex, possibly resulting in critically high total stress.

In comparison to commercially applied sonotrode materials, the performance of MC90 is outstanding. Displacement amplitudes above 48 µm were applied for more than $10^8$ loading cycles during the welding of Ti6Al4V to CFRP without failure and without pronounced wear [14]. The sonotrode was used for a cumulative welding seam length of 40 m corresponding to approximately $3 \times 10^8$ loading cycles. A continuous decrease in joint quality over tool’s longevity was not detected during the study.

4. Summary

Three different sonotrode materials were considered for the continuous ultrasonic seam welding of titanium/CFRP joints: CPM RexM4, Ferrotitanit WFN and MC90 Internet, each featuring different elastic properties, hardnesses, wear behaviour, and microstructural homogeneities. Using these materials, rotationally symmetric sonotrodes were designed via FEM simulation to achieve displacement amplitudes of up to 50 µm and simultaneously keep the resulting von Mises stress amplitudes lower than 350 MPa in order to prevent early fatigue failure according to the VHCF investigations performed. From a geometric point of view, the diameter ratios and lengths of the sonotrode segments (see Figure 7) determined the acoustic transmission as well as the resulting stresses. The stress amplitudes could be kept in the abovementioned limits by choosing appropriate transition radii between the sonotrode segments.

The acoustic properties of sonotrodes designed in this way were measured by modal analysis using Laser Doppler vibrometry to determine modal shapes and frequencies. While modal analysis was primarily used to verify the geometric design, welding experiments were performed to examine the performance of the sonotrodes for the ultrasonic seam welding of Ti6Al4V (upper joining partner) to CFRP. Considering the ultimate tensile shear force in relation to the welding seam length, WFN and MC90 performed similarly well, while the strength of the joints welded by a RexM4 sonotrode was insufficiently low. The high abrasive wear on RexM4, resulting in poor transmission of the welding energy into the welding zone, was considered the main reason for this poor welding performance. A pyramidal sonotrode tip topography showed a promisingly lower stress level in comparison to a knurled topography in the FE model and lead to the highest joint strength in the welding experiments. Notably, all the WFN sonotrodes failed due to fatigue in the sonotrode tip after reaching cumulative weld seam lengths between 1 m and 4 m, indicating a lower VHCF strength than the assumed limit of 350 MPa for the sonotrode design.

Comparing all the sonotrode materials examined, MC90 was found to be objectively the best choice for robust sonotrodes used in continuous ultrasonic welding of Ti6Al4V to CFRP. Despite the fatigue failure of WFN, its wear behaviour as well as the achieved
joint quality were promising and hence, WFN is possibly suitable in combination with a different sonotrode design.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/article/10.3390/jmmp5020061/s1, Figures S1–S3 in addition to Figure 13. Modal analyses of RexM4, WFN and MC90 sonotrodes by 3D Laser Doppler vibrometry including the measured modal shape of the operational mode at 20 kHz (Link to Supplementary Materials https://doi.org/10.5281/zenodo.4731150). Figure S1: RexM4 sonotrode at 20 kHz, Figure S2: WFN sonotrode at 20 kHz, MC90 sonotrode at 20 kHz.

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