Toward TiO$_2$ Nanofluids—Part 1: Preparation and Properties

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Abstract

As a new generation of working fluid, nanofluid has long been regarded as a hot research topic in the past three decades. Many review papers have provided comprehensive and systematic summaries on the development and state-of-the-art of nanofluids. As of today, it is becoming increasingly difficult to provide a comprehensive review of all kinds of nanofluids owing to the huge amounts of the related literatures. And many controversies and inconsistencies in the reported arguments have been observed in various nanofluids. Meanwhile, the systematic or comprehensive reviews on a certain kind of nanofluid are insufficient. Therefore, this review focuses on the research about one of the hottest kinds viz. TiO$_2$ nanofluid, which has captured scientists’ great attention because of its interesting and comprehensive properties such as sensational dispersivity, chemical stability, and non-toxicity. Due to the preparation of nanofluids is the prerequisite and physical properties are critical factors for further applications, this first part of the review summarizes recent research on preparation, stability, and physical properties of TiO$_2$ nanofluids.

Keywords: Nanofluids, Preparation, Stability, Property, Surface tension

Review

Background

Development of Nanofluids

Since the heat transfer capacity of liquids is generally far below that of solid metals or metal compounds, it is expected that the heat transport of liquid can be enhanced by suspending solid particles into it. However, some drawbacks appeared in suspensions with millimeter or micrometer particles, such as the poor dispersibility, aggregation, and sedimentation as well as adhering to inner surface of the system, which could easily lead to degradation of heat transfer performance, increases in pumping power, and even pipe block. A new opportunity to overcome these drawbacks was found when a new generation of suspension viz. nanofluid was proposed by Choi in 1995 [1].

Nanofluid is a new kind of dilute suspension containing nanoparticles whose at least one-dimensional size is below 100 nm. When the particle sizes in the suspension reach nanometer level, it is expected that the suspension can achieve a better thermal property and simultaneously keep more stable than millimeter or micrometer particles/liquid mixture. A stable nanofluid can also obtain a better liquidity, and sometimes, it can be treated as single-phase fluid. Therefore, one of the biggest challenges nanofluids face is the preparation and stability, which are the principal prerequisite for achieving good thermophysical properties and further engineering applications. Accordingly, the research on the nanofluids can generally be categorized into the following directions: preparation and stability study [2, 3], physical properties such as thermal conductivity [4–8] and viscosity analysis [9–12], heat transfer research [13, 14], engineering application [15–18], and theoretical analysis or model development [19–25].

In the past two decades especially recent 10 years, the research about nanofluids has been explosively increasing due to their fascinating properties and many researchers have conducted the experimental or theoretical studies on various aspects of nanofluids [26–29]. To illustrate this, the growth trend in the number of publications containing “nanofluids or nanofluid” in title retrieved from “web of science” can be found in Fig. 1. This figure clearly illustrates that the research of nanofluids is growing so fast.
that the publication in 2016 has landed 21.9% of the total in the past two decades. If the retrieval scope was relaxed to full text and to contain more search databases, the results could increase several times. Therefore, it is becoming increasingly difficult to provide a comprehensive review of all kinds of nanofluids owing to the huge amounts of the related literatures. And in the last 2 years, a few reviews have focused on one aspect of property or a certain kind of nanofluid to provide more comprehensive reviews. For instance, Table 1 shows the latest reviews on some specialized aspects of nanofluids such as:

(1) Preparation or characterization [30–32]
(2) Certain kinds of nanoparticles (Al₂O₃, TiO₂, CuO, graphene, CNT, hybrid nanofluids) [32–38]
(3) Certain kinds of base fluid (water, EG, EG/water mixture, oil) [39–42]
(4) One or more physical properties (thermal conductivity, viscosity, specific heat) [43–47]
(5) Certain kinds of characteristics (forced, nature, boiling convection heat transfer, pressure drop, particle migration) [48–53]
(6) Some specialized applications (heat exchanger, solar collectors, refrigeration) [54–62]

**Advantages of TiO₂ Nanofluids**

The above introductions in Table 1 exhibit the feasibility and significance of reviews on some specialized directions of nanofluids since it can provide relatively comprehensive and detailed information for a certain aspect. As one of the most prevalent kinds, TiO₂ nanofluids have captured scientists' great attention due to their excellent physical and chemical properties. Firstly, TiO₂ is widely used in the fields of printing, cosmetics, air purification, etc., and it is a universally recognized safe material without any toxicity for human beings. Considering the safety of this nanofluid, Taghizadeh-Tabari et al. [63] have applied TiO₂–water nanofluid in a plate heat exchanger for milk pasteurization industries. Secondly, TiO₂ has exceptional chemical stability, resistance to acid, alkali, and most organic solution erosion. Thirdly, TiO₂ nanoparticles have been produced in larger industrial grade which makes them relatively economical [64]. Fourthly, TiO₂ nanoparticles have relatively good dispensability in both polar and nonpolar base fluids especially when adding proper dispersant. Yang et al. [65] investigated the dispersion stabilities of 20 types of nanoparticles in ammonia–water solution. The results showed that anatase TiO₂ was the most stable metal oxide without surfactant, and its stability could be further improved by adding proper surfactant. In Silambarasan et al.'s report [66], the absorbency of TiO₂ nanofluids varied very little after 10 days' storage as shown in Fig. 2. Such slight change in absorbency indicates that the stability of TiO₂ nanofluids they prepared was fairly remarkable. It can be concluded by summarizing available literatures that TiO₂ nanoparticles, in general, have a better dispensability than other conventional metal oxide nanoparticles. Since the dispersion of nanoparticles in liquid is the most important prerequisite for application of nanofluids, many researchers have selected TiO₂ nanofluids as research subjects.

Due to the preparation of nanofluids is the prerequisite and physical properties are critical factors for designing and building the energy related applications, the aim of the two reviews is to systematically summarize the recent study progresses on TiO₂ nanofluids, including the preparation, stability, physical properties, and energy applications. A detailed diagrammatic sketch of the two reviews on the preparation, property, and application of TiO₂ nanofluids can be seen in Fig. 3. This review is organized from the perspective of a certain kind of nanofluid, which is considered as one of the closest kinds to the practical application. And the main goal of this paper is to provide a helpful reference guide for researchers to update the knowledge on research status of TiO₂ nanofluids and point out the critical challenges and useful recommendations for future study directions.

**Preparation of TiO₂ Nanofluids**

**One-Step Method**

Generally, two main preparation methods can be differentiated: one-step and two-step methods. One-step method is implemented by suspending nanoparticles into required working fluid accompanying their generation process. One-step method can be further subdivided into physical methods and chemical methods. Physical method includes
| Researchers                  | Year | The aspect of reviews focusing on                                                                 | Classification                                                   |
|------------------------------|------|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| Kong et al. [30]             | 2017 | Preparation, characterization, and tribological mechanism                                           | Preparation and characterization                                 |
| Sharma et al. [31]           | 2016 | Preparation and evaluation of stable nanofluids                                                   | Preparation and characterization                                 |
| Yazid et al. [32]            | 2016 | Preparation on stability of carbon nanotube nanofluids                                             | Preparation and characterization, particle type: CNT nanofluids  |
| Sundar et al. [33]           | 2017 | Preparation, thermal properties, heat transfer, and friction factor of hybrid nanofluids           | Particle type: hybrid nanofluids                                 |
| Khurana et al. [34]          | 2017 | Forced convection heat transfer and pressure drop of \(\text{Al}_2\text{O}_3, \text{TiO}_2,\) and \(\text{CuO}\) nanofluids | Particle type: \(\text{Al}_2\text{O}_3, \text{TiO}_2,\) and \(\text{CuO}\) nanofluids |
| Yang et al. [35]             | 2017 | Heat transfer of \(\text{TiO}_2\) nanofluids                                                       | Particle type: \(\text{TiO}_2\) nanofluids                      |
| Sidik et al. [36]            | 2016 | Hybrid nanofluids in heat transfer applications                                                    | Particle type: hybrid nanofluids                                 |
| Rasheed et al. [37]          | 2016 | Graphene-based nanofluids                                                                         | Particle type: graphene nanofluids                              |
| Sadeghinezhad et al. [38]    | 2016 | Graphene nanofluids                                                                              | Particle type: graphene nanofluids                              |
| Akilu et al. [39]            | 2016 | Thermophysical properties of water-based composite nanofluids                                      | Base fluid type: water                                          |
| Murshed et al. [40]          | 2016 | Conduction and convection heat transfer characteristics of ethylene glycol-based nanofluids      | Base fluid type: ethylene glycol                                |
| Azmi et al. [41]             | 2016 | Heat transfer augmentation of ethylene glycol: water nanofluids and applications                   | Base fluid type: ethylene glycol/water mixture                  |
| Rafiq et al. [42]            | 2015 | Properties of transformer oil-based nanofluids                                                      | Base fluid type: transformer Oil                                |
| Mukherjee et al. [43]        | 2016 | Role of temperature on thermal conductivity of nanofluids                                           | Physical property: thermal conductivity                         |
| Bashirnezhad et al. [44]     | 2016 | Experimental studies of viscosity of nanofluids                                                    | Physical property: viscosity                                    |
| Azmi et al. [45]             | 2016 | Thermal conductivity and dynamic viscosity of nanofluids                                            | Physical property: thermal conductivity and viscosity            |
| Aybar et al. [46]            | 2015 | Thermal conductivity models                                                                       | Physical property: thermal conductivity models                   |
| Sharma et al. [47]           | 2016 | Rheological behavior of nanofluids                                                                 | Physical property: rheological behavior                         |
| Bahiraei et al. [48]         | 2016 | Particle migration in nanofluids                                                                   | Characteristics: particle migration in nanofluids               |
| Pinto et al. [49]            | 2016 | Heat transfer enhancement mechanisms                                                              | Characteristics: heat transfer mechanisms                       |
| Singh and Gupta [50]         | 2016 | Heat transfer in a tube under constant heat flux boundary condition                                | Characteristics: heat transfer in tube for constant heat flux    |
| Fang et al. [51]             | 2016 | Heat transfer and critical heat flux of nanofluid boiling                                           | Characteristics: boiling heat transfer                           |
| Huminic and Huminic [52]     | 2016 | Heat transfer and flow characteristics in curved tubes                                             | Characteristics: heat transfer and flow in curved tubes          |
| Vanaki et al. [53]           | 2016 | Numerical study of convective heat transfer                                                        | Characteristics: convective heat transfer                        |
| Cai et al. [133]             | 2017 | Fractal-based approaches in aggregation                                                             | Research method: fractal method                                 |
| Verma et al. [54]            | 2017 | Application in solar collectors                                                                    | Application: solar collectors                                   |
| Kasaeian et al. [55]         | 2017 | Flow and heat transfer in porous media                                                              | Application: porous media                                       |
| M’hamed et al. [56]          | 2016 | External magnetic field on nanofluids                                                               | Application: coupled with magnetic field                        |
| Muhammad et al. [57]         | 2016 | Thermal performance of stationary solar collectors                                                  | Application: solar collectors                                   |
| Khond and Kriplani [58]      | 2016 | Performances and emissions of emulsified diesel and biodiesel fueled stationary CI engine          | Application: stationary CI engine                               |
| Hussien et al. [59]          | 2016 | Single-phase heat transfer enhancement in micro/minichannels                                          | Application: micro/minichannels                                  |
| Patil et al. [60]            | 2015 | Thermo-physical properties and performance characteristics of a refrigeration system              | Application: refrigeration                                      |
| Sarsam et al. [61]           | 2015 | Nanofluids in flat-plate solar collectors                                                           | Application: solar collectors                                   |
| Kumar et al. [62]            | 2015 | Nanofluids in plate heat exchanger                                                                   | Application: plate heat exchanger                                |
vapor deposition, laser ablation, and submerged arc. Chemical method means to produce nanofluids by chemical reaction. Generally, the above methods are introduced as the preparation methods of dry nanoparticles. However, those methods can be upgraded to one-step preparation methods of nanofluids by replacing the dry particle collectors to the corresponding base fluid containers.

**Vapor Deposition**

Vapor deposition is a common physical method in the preparation of nanofluid. A typical device for this method can be viewed in Fig. 4 [67]. The bulk solid material for preparing nanoparticles is heated and evaporated in a low-pressure container filled with an inert gas, and then, the vapor of raw material is cooled by the swirling liquid film and settled in the base fluids. The vapor deposition is usually used in the preparation of metal nanofluids, but this method is rarely employed for TiO$_2$ nanofluids because of the high temperature of the boiling point. However, this method can be improved by using electric heating to achieve a high temperature. Lee et al. [68] used a one-step pulsed wire evaporation (PWE) method to prepare ethylene glycol (EG)-based nanofluids containing TiO$_2$ nanoparticles. They applied pulsed 25-kV voltages across a thin wire and overheated it to evaporate into plasma in a few milliseconds. Then, the plasma was interacted by argon oxygen and condensed into nanoparticles. Finally, they obtained TiO$_2$ nanofluids by letting the nanoparticles directly contact EG inside the chamber wall.

**Submerged Arc Method**

The submerged arc method can provide and keep an even higher temperature for the preparation of TiO$_2$ nanofluids. Chang et al. [69] manufactured a new submerged
arc synthesis system to produce TiO₂ nanofluids. Their device is mainly composed of arc spray unit, vacuum space, and temperature and pressure control systems, which is shown in Fig. 5. In this device, bulk TiO₂ solid was vaporized by the arc discharge method in a vacuum, and then, the gaseous TiO₂ was cooled rapidly into fine solid by an isolated liquid. They concluded that this method was more prominent than aerosol methods because the prepared nanofluids had higher dispersion stability and could be considered as a Newtonian fluid. Zhang et al. [70] improved the submerged arc method by optimizing the reaction parameter control system, cooling circulation and the size of the submerged arc device. Based on the optimized system, they can produce more stable and finer TiO₂ suspension with good reproducibility in particle size. And the adsorption performance of their TiO₂ nanoparticles is better than commercial ones.

**Chemical Method**

Chemical method is to obtain nanofluids by chemical reaction, and it generally includes coprecipitation method and precursor conversion method. The conventional chemical method of synthesizing TiO₂ nanofluids is based on a precursor TiO(OH)₂ sediment by chemical reaction of titanate inorganic salts and ammonia–water, then undergo calcination to obtain TiO₂ powder. Some research showed that nanofluids obtained by the chemical method had better stability and higher thermal conductivity than those produced by the two-step method [71]. The controllability of the microstructure of nanoparticles is another distinguishing feature of this method. The conventional adjusting method is to control the parameters such as the synthesis temperature, pH value, ultrasonic bath time, and the additives [72]. However, this method is mainly used to prepare TiO₂ powder by drying the liquid as a result of the complex liquid environment in this method is not suitable for the detailed application of nanofluids. While when the TiO₂ powders can stably suspend in the required base fluid by changing the bulk fluid without drying process, this method will be promising under the condition that the new liquid environment parameters such as acidity or alkalinity and electrolyte concentration are close to original fluid for preparation.

One-step method has not contained the drying and dispersing processes which are vulnerable to form agglomeration of nanoparticles. Therefore, one-step method is generally believed to obtain more stable nanofluids [73]. However, there are also some defects restrict the application range of the one-step method. For example, vapor deposition cannot be utilized to prepare the nanofluids containing high boiling point or non-crystal nanoparticles. Laser ablation and vacuum buried arc methods are in high-cost and require critical circumstance conditions. The chemical method generally requires the services of specific reaction conditions such as required pH value and temperature. And it can easily synthesize some by-products in the liquids [74]. For example, Sonawane et al. [75] used sol–gel method to synthesize anatase TiO₂ nanoparticles with a constant pH value of 5. The precursor solution included titanium isopropoxide and isopropanol as well as double-distilled water. It can be concluded that this mixture with such specific pH value and complex chemical compositions could not be used as the heat transfer nanofluids. Therefore, they dried the synthesized TiO₂ nanoparticles and then re-dispersed them into required base working fluids including water, EG, and paraffin oil with ultrasonic treatments to obtain the required nanofluids. It can be concluded that the one-step method is hardly to be utilized for some nanofluids with specific ingredients, especially for the nanofluids with pure water, oil, refrigerant, etc. as base fluids and also for an application system containing volatile gas.

**Fig. 5** Schematic fig. of the improved submerged arc nanofluid synthesis system (ISANSS) [40]. Reproduced with permission from The Japan Institute of Metals and Materials
Two-Step Method

In two-step method, the processes of producing nanoparticles and suspending them into required base fluid are operated independently. Two-step method is widely used for TiO₂ nanofluids since the synthesis techniques of TiO₂ nanoparticles have essentially reached the industrial production scale. Figure 6 displays a typical procedure of two-step method. The dry nanoparticles are firstly synthesized by chemical or physical methods and then suspended into required base fluids. However, because the strong particle interaction force might lead to colliding and aggregating of nanoparticles, it is rather difficult for them to suspend stably and uniformly in the base fluid. Therefore, some dispersion methods are employed in general to ensure a good stability and availability of nanofluids.

Table 2 shows a summary of related studies on the preparation methods of TiO₂ nanofluids in recent years. It can be seen that the types of base fluid have involved water, EG, refrigerant, organic solvents, etc. In general, three main techniques for the dispersion and suspending of nanoparticles in base fluids were widely utilized in the two-step preparation process.

Adding Dispersant

The first dispersion method is modifying the particle surfaces by adding dispersant, which is expected to prevent the nanoparticles from aggregating by the roles of electrostatic repulsion or steric hindrance of the dispersant molecules [76]. It can be noted that the most frequently employed surfactant was CTAB in the existing reports. And other kinds including SDBS, SDS, PVP, oleic acid, acetic acid, and PEG were also used on some research. In 2012, Mo et al. [77] used two-step method to prepare two kinds of nanofluids by suspending rod-like rutile TiO₂ and spherical anatase TiO₂ into water. They observed that the nanofluids can keep stable for 286 h when using SDS as dispersant. In the following year, they compared the effects on dispersion by three different surfactants including SDBS, PVP, and CTAB [78]. And they found that in this experimental research scope, when the mass ratio of the SDBS and the titanium dioxide nanoparticles is 0.3, they can get the best dispersion of nanofluid. Nakayama and Hayashi [79] used two-step method to disperse a high loading of TiO₂ nanoparticles in an organic base liquid with the help of surface modification by propionic acid and n-hexylamine. They found the surface modification can improve the dispersion of nanofluids, which showed better effect on two-step method than on one-step method. The characteristics of TiO₂ nanoparticles they prepared are not changed, and they can be well applied for different organic solvent base fluids.

Adjusting pH Value

The second dispersion method is to adjust the dispersion environment by adjusting the pH value of the base fluid. This method is to equip the nanoparticles higher zeta potential by adjusting a suitable pH value of fluid, which is expected to avoid the contacting of nanoparticles by the higher electrostatic repulsions [76]. Li and Sun [80] investigated the effect of pH value on aggregation behaviors of TiO₂ nanoparticles in mono- and binary base liquids by SRFA and Fe(III). They found that the adsorption of SRFA greatly improved the suspending stability of TiO₂ nanoparticles at pH values of 4, 6, and 8, and they thought that this mainly caused by the sharp rise of negative charges on the particles’ surface. He et al. [81] found that the stability of TiO₂ nanofluids can be greatly improved by adjusting the pH value of the base fluid to 11, at which a high zeta potential of 45 mV can be formed to prevent re-agglomeration and deposition and possible subsequent fouling the copper tube. The nanofluids with the optimal pH value can keep stable for several months. Also, Vakili et al. [82] and Sen et al. [83] adjusted the pH value of the base fluid to 11, and they found that the TiO₂ nanofluids can have better dispersion stability under this strongly alkaline condition.

Physical Means

The third dispersion method is tantamount to breaking particle agglomerations by physical means, for instance mechanical agitation, ultrasonic waves, and stirred bead milling. Those methods are supposed to generate cavitation oscillations which can lead to shearing, breaking, and dispersing effects [84]. It is universally recognized and proved that the nanofluids will be more stable after
Table 2 Summary of related studies on the preparation methods of TiO$_2$ nanofluids in recent years

| Researchers          | Base fluid   | Particle size (nm) | TiO$_2$ loading | Dispersant | pH | Physical means | Stable time |
|----------------------|--------------|--------------------|-----------------|------------|----|----------------|-------------|
| Mo et al. [77]       | Water        | 20 × 50, 15        | 0.05–0.7 wt.%   | SDS        | 8  | Ultrasonication | 286 h       |
| Mo et al. [78]       | Water        | 15                 | 0.7 wt.%        | SDBS, PVP, CTAB | 8  | Sonication + stirring | 3 days     |
| Fedele et al. [89]   | Water        | 72–76              | 1–35 wt.%       | Acetic acid | 1.86–3.07 | Sonication | 35 days     |
| Liu et al. [88]      | Water        | 25                 | 3 wt.%          | PEG1000    | 4–5, 9–10 | Ultrasound vibration | 168 h       |
| Kim et al. [91]      | Water, EG    | 10/34/70           | 1–3 vol.%       | SDS        | –  | Sonication + stirring | –          |
| Mushed et al. [92]   | Water        | 15, 10 × 40        | 0–0.55 vol.%    | Oleic acid, CTAB | 68–62 | –            | –          |
| Jarahnejad et al. [93]| Water        | 30                 | 3–9 wt.%        | Polycarboxylate, trioxadecane acid | 72, 7.5 | –            | –          |
| Ghadimi et al. [90]  | Water        | 25                 | 0.1 wt.%        | SDS        | 5  | Ultrasonic vibration | 1 year     |
| Said et al. [94]     | Water        | 21                 | 0.1–0.3 vol.%   | PEG400     | 9  | High-pressure homogenizer | 30 days    |
| Murshed et al. [134] | EG           | 15, 10 × 40        | 1–5 vol.%       | CTAB       | –  | Ultrasonication | –          |
| Reddy et al. [135]   | W, W + EG (6:4) W + EG (1:1) | 40 | 0.2–1 vol.% | Oleic acid and CTAB | – | Ultrasonic bath | –          |
| Saleh et al. [109]   | Water        | 33                 | 0.05–5 vol.%    | CTAB, SDS, span 80 | – | Sonication + stirring | –          |
| Peng et al. [96]     | RT141b       | 25, 40, 60, 100    | 25–500 mg/L     | SDBS, CTAB, NP-10 | – | Ultrasonication | –          |
| Nakayama and Hayashi [79] | Organic solvents | 3.2 | 10 wt.% | Hexanoic acid, n-hexylamine | – | Sonication | –          |
| Wu et al. [95]       | Ammonia–water | 15 | 0.1 vol.% | PAA | – | Sonication + stirring | 48 h       |
| Yang et al. [74]     | Ammonia–water | 15 | 1–4 vol.% | PEG1000 | – | Sonication + stirring | –          |
| Duangthongsuk and Wongwisets [136] | Water | 21 | 0.2 vol.% | CTAB | – | Ultrasonic vibration | –          |
| Srinivas et al. [137]| Water        | 10                 | 0.3–2 wt.%      | CTAB       | –  | Ultrasonic vibration | –          |
| Megatif et al. [138] | Water        | 27                 | 0.1–0.2 wt.%    | SDBS       | –  | Sonication   | –          |
| Tazarv et al. [132]  | RT141b       | 30                 | 0.01–0.03 vol.% | CTAB | – | Ultrasonication + stirring | 1 week     |
| Bobbo et al. [120]   | Water        | 21                 | 0.01–1 wt.%     | PEG800     | –  | High-pressure homogenizer | 18 days    |
| Kayhani et al. [97]  | Water        | 15                 | 0.1–2 vol.%     | HMDS       | –  | Ultrasonic vibration | Several days |
| Li and Sun [80]      | SRFPA and Fe(II) | 30 | 50 mg/L | – | 4, 6, 8 | Sonication | A few days |
| Setia et al. [139]   | Water        | –                  | 0.5–0.75 vol.%  | –          | 3  | Ultrasonication | –          |
| He et al. [81]       | Water        | 20                 | 0.24–1.18 vol.% | –          | 11 | Ultrasonication | Months     |
| Hu et al. [140]      | Water        | 10                 | 0.94–2.78 vol.% | –          | 8  | –              | –          |
| Yiamsawasd et al. [141]| Water, W + EG (8:2) | 21 | 0–8 vol.% (W) 0–4 vol.% (W + EG) | – | 7 (W), 6 (W + EG) | Ultrasonic vibrator | –          |
| Longo et al. [142]   | EG           | 15                 | 1–3 vol.%       | None       | 8.3 | Sonication + stirring | Ensure test period |
| Chakraborty et al. [143]| Water        | 20 × 100           | 0.1–2 wt.%      | None       | 65 | Ultrasonic vibrator | –          |
| Pak and Cho [144]    | Water        | 27                 | 1–10 vol.%      | None       | 10 | Stirring | 5–6 days   |
| Authors          | Base Fluid | Volume % | Processing Aid | Time (h) | Equipment       | Duration       |
|-----------------|------------|----------|----------------|----------|-----------------|----------------|
| Vakili et al. [82] | Water      | 25       | None           | 11       | Ultrasonic vibrator | 24 h           |
| Muthusamy et al. [84] | EG         | 30-50    | None           | 82-85    | Mechanical stirring | >3 weeks       |
| Sen et al. [83]   | Aqueous electrolytes | 25       | None           | 11       | Ultrasonic bath   | >1 month       |
| Trisaksri et al. [145] | R141b     | 21       | 0.01–0.05 vol.%| –        | Ultrasonic vibration | 3–4 weeks      |
| Padmanabhan et al. [101] | R134a and mineral oil | –        | 0.1 g/L        | –        | Magnetic stirrer   | 6 months       |
| Tajik et al. [86] | Water      | 30-40    | None           | –        | Ultrasonic pulses | 48 h           |
| Longo et al. [87] | Water      | 30-50    | 1–6 vol.%      | –        | Sonication + stirring | >1 month       |
| Tavman et al. [146] | Water     | 21       | 0.2–3 vol.%    | –        | Ultrasonication   | –              |
| Wang et al. [147] | EG         | 40       | 0–4 vol.%      | –        | Ultrasonic bath   | –              |
| Palabiyik et al. [102] | Propylene glycol | 21       | 0.25–2.4       | –        | Sonication        | Several months |
| Zhang et al. [148] | Water      | 40       | 0–2.6 vol.%    | –        | Sonication        | 48 h           |
| Lokwani et al. [149] | Water     | 25       | 0.25–1 wt.%    | –        | Ultrasonication   | 30 days        |
| Li et al. [85]    | MDEA       | 15       | 0.05–0.8 wt.%  | –        | Ultrasonication   | 48 h           |
| Sajadi and Kazemi [150] | Water | 30       | 0.02–0.25 vol.%| –        | Ultrasonication   | –              |
| Leena et al. [151] | Water      | 15       | 0.04–0.2 wt.%  | –        | Ultrasonication   | 4–6 days       |
| Mostafizur et al. [152] | Methanol | 21       | 0.01–0.15 vol.%| –        | Ultrasonication   | 7 days         |
| Sonawane et al. [75] | Water/EG/paraffin oil | 5        | 1–6 vol.%      | –        | Ultrasonication   | A few hours    |
proper supersonic vibration and it can be proved once again by the summary of the dispersion stability TiO₂ nanofluids. It can be seen from Table 2 that almost all of the preparation processes have involved some physical treatments. Li et al. [85] dispersed TiO₂ nanoparticles into MDEA solution to prepare TiO₂–MDEA–H₂O nanofluids. They found that the nanofluids could keep stable for 48 h with mechanical agitation without adding dispersant. Tajik et al. [86] investigated the effects of different ultrasonic types (continuous or discontinues pulses) on the suspending behavior of water-based TiO₂ nanofluids. The results showed that the continuous pulses had better breaking effects than the discontinuous ones, while the latter could not separate some big aggregations. Silambarasan et al. [66] investigated experimentally the effect of stirred bead milling and ultrasonication on the suspending behavior of water-based mixture containing submicron TiO₂ particles. They found that stirred bead milling can produce stable suspensions containing submicron particles, and ultrasonication can be further applied to control the transport behavior of the TiO₂ suspensions. Longo and Zilio [87] compared the effects of mechanical stirring and ultrasonic waves on the dispersion behavior of TiO₂–water and Al₂O₃–water nanofluids. They observed that treatment of sonicating at 25 kHz for 48 h showed better dispersion efficiency than just simple mechanical stirring. After these physical dispersion treatments, the both kinds of nanofluids can keep stable for more than 1 month.

**Combination Usages**

Generally, combinations of dispersion methods of adding surfactant, changing pH value of base fluids, and ultrasonic vibration are utilized in two-step method to achieve better dispersion performance of nanofluids. Liu et al. [88] dispersed TiO₂ nanoparticles (25 nm) in water to prepare stable TiO₂ nanofluids. Three treatments including addition of PEG1000 as dispersant, ultrasonic vibration, and regulating the pH value to 4–5 or 9–10 were utilized to obtain stable TiO₂ nanofluids. Fedele et al. [89] used a combination dispersion method of adding acetic acid as dispersant and adjusting pH value to a range from 1.86 to 3.07 according to the mass fractions of nanoparticles as well as a suitable sonication; they observed that the nanofluids could keep stable for at least 35 days because the mean sizes of particles remained approximately constant during the periods. Ghadimi et al. [90] prepared an extremely stable water-based TiO₂ nanofluid by adding acetic acid and adjusting pH to 5 as well as ultrasonic vibration. They found the TiO₂ nanofluids were still stably suspended after 1 year of storage. There are also some other examples for the combined use of the three techniques. It can be found form Table 2 that Mo et al. [77, 78], Kim et al. [91], Mushed et al. [92], Jarahnejad et al. [93], Ghadimi et al. [90], and Said et al. [94] utilized all of the three dispersion techniques to achieve the best dispersion effect.

However, changing pH value of base fluids will severely restrict the application range of the TiO₂ nano-fluids as thermal fluids due to the corrosion and safety in acidic and alkaline conditions. Therefore, more researchers are more inclined to employ the other two dispersion techniques viz. adding dispersant and physical means for the potential applications in actual systems. Wu et al. [95] and Yang et al. [74] intended to apply TiO₂ nanofluids to ammonia–water absorption refrigeration system. The method of changing the pH value is not available because the base fluid has a specific pH range determined by the concentration of ammonia. Therefore, they used PAA or PEG1000 as dispersant combined with ultrasonic vibration to improve the stability of TiO₂ nanofluids and achieved good effects. To apply nanofluids to compression refrigeration system, Peng et al. [96] added TiO₂ nanoparticles into R141b to prepare nano-refrigerant with particle size of 25, 40, 60, and 100 nm respectively. The nano-refrigerant was sonicated using an ultrasonic processor for 20 min. And they thought this step is important to achieve good dispersion for nanoparticles in bulk refrigerant. Also, they studied experimentally the influence of anionic, cationic, and nonionic surfactants on the stability of nano-refrigerant. And they observed that the surfactant type is an important factor on the steady-state particle size. Kayhani et al. [97] used surfactant hexamethyldisilazane and ultrasonic vibration methods prepared dry TiO₂ nanoparticles firstly and then added into distilled water with ultrasonic vibration (400 W and 24 kHz) treatment for 3–5 h. They found that the prepared nanofluids could keep stable for several days and no sedimentation occurred. Yang et al. [98] found that the usages of surfactant SDBS at a low-concentration range and ultrasonic vibration can improve the suspending behavior of ammonia-water based TiO₂ nanofluids.

**Post-treatment Methods**

Besides conventional one-step or two-step method, some post-treatment methods for the preparation of nanofluids were also proposed. Some better dispersed nanofluids may be obtained from some poorly dispersed raw fluids containing agglomerated nanoparticles through some special treatments, such as break down or remove the agglomerated nanoparticles from the raw fluid. Hwang et al. [99] observed that the effects of stirrer, ultrasonic bath, and ultrasonic disrupter are limited for improving the dispersion of nanofluids. They used a high-pressure homogenizer to retreat the nanofluid, and the process can be seen in Fig. 7. In their research, the
initial average diameter of the particles can be decreased by at least one order of magnitude after the re-treatment by the high-pressure homogenizer. And they found that the high-pressure homogenizer exhibited the best effect among all the physical dispersion means used in their study.

Yang et al. [100] used an optimizing method to prepare nanofluids. The optimizing process of dispersion improvement of nanofluids is shown in Fig. 8. They removed the well-suspended nanofluids from the bulk higher concentrated nanofluids and then regained the removed parts into the required concentrations by dilution of adding base fluids. The dilution ratio was based on the property if absorbency of the nanofluids is directly proportional to its concentration. And they observed sedimentations and measured the varying of absorbency to estimate the effect of the method. The results showed that for both rutile and anatase TiO$_2$ nanofluids, the optimized method can greatly improve their dispersion and produce more stable TiO$_2$ nanofluids.

There are some controversies or inconsistencies in arguments of preparation of nanofluids. Firstly, whether to adopt the one-step method or two-step method is an inconsistency. One-step method is expected to achieve better dispersion stability since it avoids the drying and dispersing processes of nanoparticles. However, for the side effects of the one-step method such as by-product, special solution environment seem more fatal which severely restricts the application scope of nanofluids. Therefore, two-step method is more widely used due to the great adaptability and substantial improvement in the dispersion techniques of TiO$_2$ nanoparticles. Overall,
two-step method is recommended to be employed with appropriate post-treatment for the preparation of TiO$_2$ nanofluids.

Another controversy is whether surfactant should be used in the preparation of nanofluids. The presence of appropriate surfactant can improve the dispersion stability but also may bring some side effects such as a decrease in thermal conductivity, increases in viscosity, and foaming ability. Due to the potential advantages such as reduction in surface tension and improvement in re-dispersible property, the surfactant with low concentration is suggested to be used when it not brings obvious decrease in thermal conductivity or increase in viscosity and foaming ability. In addition, the influence of surfactant on thermal conductivity and viscosity of nanofluids is also a controversy in current studies.

**Stability of Nanofluids**

Stability research is generally followed the preparation to achieve the optimal dispersion craft since it is closely related to the effectiveness and practicability of nanofluids. The great amount of aggregations in the unstable nanofluids can easily cause sedimentation and adsorption on the inner surface of the system, which will probably result in the degradation of heat transfer efficiency, raising of pumping power, and even blocking up in system pipe blocks.

It can be found from Table 2 that the stable times of different researchers thought were variously distributed in the range of several hours to 1 year. A most stable nanofluid was obtained by a combined use of adding surfactant, controlling pH value, and ultrasonic vibration by Ghadimi et al. [90]. Also, the particles’ loading in their experiment was very low at 0.1 wt.%, which was also another contribution for the long-term stability. Without adding surfactant, the nanofluids can also achieve a better dispersion stability by adjusting the pH value of the liquid to a suitable value. For example, He et al. [81] and Longo et al. [87] observed that the TiO$_2$ nanofluids can keep stable for months by adjusting the pH to 11 with the help of ultrasonic vibration. Also, some TiO$_2$ nanofluids with good dispersion stability were prepared only through physical means in some research. Padmanabhan et al. [101] used a magnetic stirring to prepare R134a and mineral oil-based TiO$_2$ nanofluids that can keep stable for 6 months. This is likely because the particles’ loading employed in their study is very low (0.1 g/L) and the high viscosity of the R134a and mineral oil base fluid can also provide a superior dispersion condition. This conclusion can also serve as proved by Palabiyik et al.’s results [102]. They obtained a TiO$_2$ nanofluids stable for several months by the help of sonication with a higher viscosity propylene glycol as base fluid. The similarity is that they were both using organic solvent of high viscosity as base fluids and the best ones was only treated by physical means. Also, it can be seen that TiO$_2$ nanoparticles have a comprehensive dispersivity in both polar aqueous solution and nonpolar organic solution.

However, the above judgments on dispersion stability of various TiO$_2$ nanofluids are not very objective and accurate because most of the results showed the least stable time. Moreover, there is no uniform standard for evaluating the stability of nanofluids, and the stability evaluating methods in different research were sufficiently different. Current evaluation methods of stability of nanofluids mostly consisted of observing the stratification or sedimentation and testing the zeta potential, particles’ size, or absorbency. Mansel et al. [103] used the sedimentation observation method and zeta potential method to evaluate the stability of TiO$_2$–water nanofluids in different pH values. They observed that in low or high pH value, the TiO$_2$–water nanofluids can obtain good stability. Mo et al. [78] used zeta potential method to investigate the stability of TiO$_2$–water nanofluids with three different surfactants SDBS, PVP, and CTAB, respectively. By comparing the value of zeta potential, they obtained the optimal kind of surfactant and the best dispersion of nanofluid. Wei et al. [104] used sedimentation, zeta potential (ζ), and size analysis to evaluate the stability of diathermic oil-based TiO$_2$ nanofluids. They found that there was not obvious sedimentation and the zeta potential (ζ) and size analysis also showed good results. They thought the TiO$_2$ nanofluids they prepared were very stable and can be used to enhance heat transfer for a fluid system. Li et al. [105] used sedimentation observation to investigate the stability of TiO$_2$–MDEA–water nanofluids. They found that after a specific period of mechanical agitation, the sedimentation was reduced and the stability of nanofluids was improved. However, the ultrasonic vibration will deteriorate the stability of TiO$_2$–MDEA–water nanofluids. For this reason, only mechanical agitation was employed in their research. Yang et al. [74] investigated the dispersion behavior of 20 types of nanoparticles in binary base fluid of ammonia–water by measuring the absorbency of nanofluids, and they defined ratio of varying absorbency to quantitatively compare the suspending stability of different kinds of nanoparticles, dispersant, and base fluid mixtures. They observed that the new defined index was more applicable than conventional means because it could directly compare the suspending behavior of various kinds of nanofluids. While the method of observing the stratification or sedimentation is restricted for nanofluids in different colors or without distinctly stratification after standing. The results showed that the anatase and rutile TiO$_2$ nanofluid were the most stable metal oxides without any surfactant. And when adding optimal dispersant, anatase TiO$_2$ nanofluid was still the most stable one.
Generally, the combination of several stability evaluating methods is employed to investigate the stability of nanofluids more accurately. Silambarasan et al. [66] used method of measuring the particle size distribution, zeta potential, and microscopy of grain size methods to characterize the suspending stability of TiO2 nanofluids. By those methods, they prepared remarkably stable TiO2 nanofluids whose absorbency changed very little after 10 days. Tajik et al. [86] used sedimentation observation and microscopy of grain size to investigate the roles of ultrasonic wave types on the suspending behavior of nanofluids. And they found that the pulses in discontinues type could not smash some big clusters or aggregations since the sedimentation occurred after 48 h of storage.

Physical Properties of TiO2 Nanofluids
The physical properties of TiO2 nanofluids are focused on the viscosity and thermal conductivity. Also, a few papers investigated the surface tension. Using nanofluids to enhance the thermal conductivity is a typical application in heat transfer filed. Therefore, the thermal conductivity of TiO2 nanofluids will be introduced in part 2 of the reviews. In part 1, the viscosity and surface tension are introduced as follows.

Viscosity
Viscosity is an essential parameter for nanofluids especially for flow and heat transfer applications because both the pressure drop and the resulting pumping power are depended on the viscosity. Viscosity describes the internal resistance of a fluid to flow, and it is an important property for all thermal and flow applications for nanofluids. The nanofluids with higher viscosity will result in higher flow resistance and lower flow velocity, which also induce the decrease of the heat transfer. To obtain flow velocity and heat transfer efficiency, more pumping powers are needed which induce more energy consumption. Moreover, for some mass transfer application of nanofluids, viscosity plays more important roles than thermal conductivity because the viscosity determines the mass transfer resistance of molecules entering the liquid surface and the diffusion coefficient in the liquid. Murshed and Estellé [106] provide a state-of-the-art review on the viscosity of various nanofluids. They found that the experimental data from various literatures are greatly scattered and not consistent even for the same nanofluids. This review will discuss in detail the influence factors on the viscosity of TiO2 nanofluids to provide an exhaustive knowledge on this topic.

Particle Loading Effect
Many literatures have concerned the volume concentration effect on the viscosity of TiO2 nanofluids. Table 3 shows the particle loading dependence of the viscosity of TiO2 nanofluids in different research. It can be observed that the viscosity of the TiO2 nanofluids increases with the increase of the particle loading. However, some works showed that the viscosity ratio varies linearly with variation of volume concentration, but some other results showed the viscosity ratio variation is parabolic. The viscosity enhancements of TiO2 nanofluids were greatly distinguishing in various researches. For example, in Vakili et al. [82], Arulprakasajothi et al. [107], Duangthongsuk and Wongwises [108], Saleh et al. [109], and Mahbubul et al.’s [110] results, the increments of viscosity were below ten times of the volume percentage of the added particles. However, He et al. [111] and Turgut et al.’s [112] results showed that the viscosities were increased by more than 100 times of the volume percentage of the TiO2 particles added. There are also many results distributed between the values in the above two extreme cases. Therefore, it can be concluded that the influence of particle loading on the viscosity of TiO2 nanofluids is more complex than that on thermal conductivity due to the widespread data in various studies.

Temperature Effect
Besides the volume concentration effect, the temperature effect on the viscosity of TiO2 nanofluids is also widely studied by many researchers. He et al. [111] prepared four different concentration TiO2–H2O nanofluids with 20 nm TiO2 and measured the viscosities of TiO2–H2O nanofluids and deionized water with different temperatures. They observed that the TiO2–H2O nanofluids were Newtonian fluids, which were the same as Chang and Liu’s finding [69], and the viscosities varied inversely with the temperature of the TiO2–H2O mixture system. Ling et al. [113] also measured the viscosities of the TiO2–H2O nanofluids with different mass fractions, when temperature varied from 15 to 40 °C. They found that the viscosity of the nanofluids increased when fluids thicken and decreased with the increment of the temperature exponentially. Liu et al. [114] figured that the viscosities of TiO2–H2O nanofluids increase remarkably with the volume fraction of nanoparticles and vary oppositely to the temperature of the TiO2–H2O nanofluids greatly with similar experimental method. Based on the value of the viscosities, they also propose an amended suspension viscosity formula. Some research results showed that the viscosity of nanofluids is a function of volume loading and temperature as well as base fluid viscosity. Yiamsawas et al. [115] measured the viscosity of TiO2–water with a volume loading varied from 1 to 8% at a high-temperature range of 15 to 60 °C. By comparisons with previous studies, they proposed a useful correlation for practical applications which indicated...
that the viscosity of nanofluids is a function of volume loading and temperature as well as the base fluid’s viscosity.

Comparing with the absolute viscosity, the varieties of relative viscosity at different temperatures were more impressive for researchers. Jaraheajd et al. [93] carried out a detailed study on the effect of temperature on the viscosity and the relative viscosity of TiO₂ respectively. And the results are shown in Fig. 9. It can be found that compared to base water, the average viscosities of TiO₂ nanofluids increased by 17, 50, and 78% for 3, 6, and 9 wt.% of particles’ loading, respectively, at 20 °C. The viscosity of nanofluids with different particle loading decreased as the temperature increased, while the relative viscosity remained nearly constant with the temperature. The observation of independent of temperature can be also included in some other research. Fedele et al. [89] presented the characterization of water-based nanofluids where TiO₂ ranging between 1 and 35% in mass. They concluded that the relative viscosity was independent from temperature for all the particle loading employed.

And the nanofluids at 1 wt.% exhibited a water-like behavior within the experimental error. But this observation was invalid at the higher concentrations (+243% for 35 wt.% at 343 K). Also, Silambarasan et al. [66] found that the temperature has a smaller effect on the relative viscosity since the viscosity of TiO₂ suspensions was reproducible even after repeated and alternating heating and cooling processes. And they attributed the reason to the effect of particles’ temperature-dependent intermolecular forces in the suspension. However, some different results can also be observed. Teng et al. [116] found that the relative viscosity increased from 8.2 to 16% when the temperature varied from 10 to 40 °C for the TiO₂ nanofluids with 0.5 wt.% of particle loading. Cieśliński et al. [117] found that the relative viscosity of thermal oil-based TiO₂ nanofluids remained constant when the temperature varied from 20 to 40 °C, but had a nearly linear increase with the increase of temperature when exceeding 40 °C. Yapici et al. [118] observed that the effect temperature was different for different shear rate. The relative viscosity measured was independent of the

| Researchers | Base fluid | Particle shape | Particle size (nm) | Volume fraction | Viscosity increment (%) | Whether Newtonian fluids |
|-------------|------------|----------------|-------------------|-----------------|-------------------------|--------------------------|
| He et al. [111] | Water | Spherical | 20 | 0.125–1% | 11–141 | Yes |
| He and Zheng [153] | BaCl₂–water | Spherical | – | 0.167–1.13% | 2.86–31.9 | Yes |
| Ling et al. [113] | EG | Rod-like | 10 × 100 | 0.1–0.6% | 1–82 | No |
| Chen et al. [64] | Water | Spherical | 25 | 0.25–1.2% | 3–11 | Yes |
| Duangthongsuk and Wongwisets [108] | Water | Spherical | 21 | 0.2–2% | 4–15 | – |
| Mahbubul et al. [110] | R123 | Spherical | 21 | 0.5–2% | 1.3–5.2 | – |
| Yiamsawas et al. [123] | EG/water (20/80 wt.%) | Spherical | 21 | 1–4% | 13.6–60 | – |
| Saleh et al. [109] | Water | Spherical | 33 | 0.05–5% | 1–40 | – |
| Yiamsawas et al. [115] | Water | Spherical | 21 | 1–8% | 10–125 | – |
| Turgut et al. [112] | Water | Spherical | 21 | 0.2–3% | 4–135 | – |
| Arulprakasajothy et al. [107] | Water | Spherical | 32 | 0.1–0.75% | 0.5–2.1 | Yes |
| Murshed et al. [154] | Water | Spherical | 15 | 1–5% | 25–82 | – |
| Masuda et al. [155] | Water | Spherical | 27 | 1–5% | 10–82 | – |
| Lokwani1 et al. [149] | Water | Spherical | 25 | 0.25–1% | 68–84 | – |
| Pak and Cho [144] | Water | Spherical | 27 | 1–10% | 2.5–200 | No |
| Babbo et al. [120] | Water | Spherical | 21 | 0.01–1 wt.% | −2.29 to 6.87 | Yes |
| Yachs et al. [82] | Water | Spherical | 25 | 0.5–1.5% | 2–5.03 | – |
| Sen et al. [83] | Aqueous electrolytes | Spherical | 25 | 0–20 wt.% | 0–380 | – |
| Yapici et al. [118] | PEG200 | Spherical | 21 | 5 wt.% | 15–108 | No |
temperature at a higher shear rate region. However, for lower shear rate region, a great temperature dependency behavior of viscosity of TiO₂ nanofluids was exhibited especially at high temperatures.

**Particle Size and Shape Effect**

The particle size and shape effects on the viscosity of TiO₂ nanofluids were not investigated as widely as that of particles’ loading or temperature. In particular, Chen et al. [64, 119] investigated experimentally the viscosity of spherical (25 nm) and rod-like (10 × 100) TiO₂ nanoparticle-based nanofluids with water and EG as base fluid, respectively. They found that the viscosity of TiO₂ nanoparticles was more sensitive to the rod-like particles than spherical particles. It can be seen from Table 3 that the viscosity was increased by 0.5–23% when adding 0.1–1.86 vol.% of spherical TiO₂ nanoparticles, while increased by 1–82% when adding 0.1–0.6 vol.% of rod-like TiO₂ nanoparticles. The same observation can also be found for EG-based nanofluids.

**Surfactant Effect**

The surfactants have been observed to have great effects on the viscosity of TiO₂ nanofluids in some recent research. Jarahnejad et al. [93] investigated the effect of two kinds of surfactant trioxadecane acid and poly carb- oxyxlate on the viscosity of TiO₂ nanofluids respectively. Their results of the dynamic viscosity of 9 wt.% TiO₂–water nanofluids with different surfactants vs. temperature are shown in Fig. 10. The results demonstrated only a very slight increase was found in the viscosity of nanofluids even with the highest particle loading viz. 9 wt.%. However, the two kinds of surfactants could greatly increase the viscosity of nanofluids in the temperature range of 20–50 °C, especially for trioxadecane acid. The similar effect of surfactant on viscosity can also be observed in Ghadimi and Metselaar’s report [90], in which they found SDS can also increase the viscosity of TiO₂ nanofluids with 0.1 wt.% particle loading. It was also observed there were important roles of SDS in the long-term dispersion stability of TiO₂ nanofluids. Therefore, they still suggested that the dispersion method of adding surfactant and ultrasonic vibration to be adopted in the preparation of nanofluids.

However, the above results cannot prove that all kinds of surfactant will result in high viscosity for nanofluids. Figure 11 shows the viscosity of TiO₂ nanofluids with PEG600 as surfactant measured by Bobbo et al. [120]. It
can be seen that the viscosity of base water will not increase but decrease slightly when adding PEG600 at 0.02 or 0.2% loadings. Also, the viscosity of nanofluid containing 0.01% TiO$_2$ nanoparticles and 0.02% PEG600 was a little lower than that of the base water. However, for higher loading of PEG, the viscosity will be greatly increased whether or not containing nanoparticles. It can be seen from Fig. 11 that the nanofluids containing 2% PEG600 and 1% TiO$_2$ nanoparticles showed a viscosity higher than 7% in respect to water, which was analogous at each temperature. The above observation showed the viscosity of nanofluids can be lower than the base fluid in some cases, which also occurred in SWCNT nanofluids in their experiment. The decline of viscosity of fluid when adding surfactant or nanoparticles was also been found in some other research. Yang et al. [121] found that emulsifier OP-10 can reduce the viscosity of ammonia–water in lower concentrations. Ling et al. [122] observed that adding SDBS or OP-10 in TiO$_2$ nanofluids with a lower loading can induce a slight drop in viscosity. Therefore, it is an important issue to choose the suitable surfactants to improve the dispersion stability without increasing the viscosity significantly.

**Base Fluid Effect**

The information about base fluid effect on viscosity can be illuminated though Chen et al.’s study [119], in which they found the relative increments of viscosity of water-based TiO$_2$ nanofluids were distinctly higher than that of EG based. It seemed that the higher viscosity the base fluid could result in lower increment in viscosity. Mabubul et al. [110] found that the viscosity of R123 was increased by only 5.2% when adding 2 vol.% TiO$_2$ nanoparticles. Sen et al. [78] and Yapici et al. [118] found relative increments of viscosity about 20 times of the particles’ volume percentages. It also seems that TiO$_2$ nanoparticles are more suitable in the organic liquid because a lower relative increment in viscosity can be obtained especially at the higher temperature. Yiamsawas et al. [123] conducted experiments on a mixture with TiO$_2$ nanoparticles and EG/water (20/80 wt.%r) in which the volume loading ranged from 0 to 4% and temperature ranged from 15 and 60 °C. They used the experimental data to present a useful correlation to predict the viscosity.

**Shear Rate Effect**

Another main distinction on the viscosity of TiO$_2$ nanofluids in different research is that whether the fluids were Newtonian fluids in different shear rates. A typical Newtonian nanofluid can be found in foregoing Fig. 11. However, it can be observed from Table 3 that more than half of the results showed that the TiO$_2$ nanofluids in their work are Newtonian fluids, but some others come to the opposite conclusion. Research on rheological characteristic has demonstrated that whether or not the TiO$_2$ nanofluids exhibit Newtonian behavior is also affected by other factors, including the base fluid type, temperature, and particle loading. A quintessential example can be found in Chen et al.’s research [64], where they measured the viscosity of four types of nanofluids made of TiO$_2$ nanoparticles (25 nm) and TiO$_2$ nanotubes (10 nm x 100 nm) dispersed in water and EG. They found that EG–TiO$_2$ nanofluids exhibited Newtonian behavior, whereas water–TiO$_2$, water–TNT, and EG–TNT nanofluids exhibited non-Newtonian behavior. They indicated that the rheology behavior of TiO$_2$ nanofluids is affected by their specific ingredient and environment, such as particles’ shape and liquid circumstance. The rheological characteristic of TiO$_2$ nanofluids is also related to the temperature. Yapici et al. [118] investigated the rheological characteristic of 9 wt.% TiO$_2$–water nanofluids with different surfactants vs. temperature. The results are shown in Fig. 12. It can be observed that the base fluid PEG was a typical Newtonian fluid in all kinds of temperature. However, TiO$_2$–PEG200 nanofluids were nearly Newtonian fluid at a lower temperature and higher shear rate, but it changed into non-Newtonian fluid at higher temperature and lower shear rates. Also, in Said et al.’s results [94], the TiO$_2$ nanofluid with 0.1 vol.% loading was Newtonian fluid at 55 °C, whereas it was non-Newtonian below this temperature for 0.3 vol.% particle loading.

**Running Time Effect**

When the nanofluids are actually used in a running system, the time-dependent properties of nanofluids should be a crucial issue for the sustainable application. However, this matter has not been widely studied because of the faultiness in the development of nanofluids. It is generally considered that the thermal and rheological
properties of nanofluids will be deteriorated due to the aggregation of nanoparticles after running a long time in the system. However, an opposite result in the time-dependent viscosity of TiO$_2$ nanofluids can be observed in Said et al.’s research [94]. Their results for viscosity of TiO$_2$–water nanofluid with different volume loading and temperature as well as running time are shown in Fig. 13. It can be observed that the viscosity of fresh samples and the stale samples after running in a flat plate solar collector for 1 month were distinctly different. The viscosity of TiO$_2$ nanofluids was decreased after undergoing the alternative variations in temperature and flow rate in the cycle. This observation was quite interesting and could not be explained anywhere else in the literature. They thought this finding could open new research scope for the applications of nanofluids for a long-term use.

An inconsistency in viscosity of TiO$_2$ nanofluids is quite evident. The intensities of growth in viscosity of TiO$_2$ nanofluids with particle loadings greatly differ in various studies. And there is not yet a universal agreement on the effect of temperature, base fluid, and surfactant on viscosity of TiO$_2$ nanofluids. Moreover, the biggest controversy on viscosity of nanofluid is that whether nanofluid is Newtonian fluid or not. The results in Table 3 exhibit that a substantial part of TiO$_2$ nanofluids in their work are Newtonian fluids, but also, some others exhibit non-Newtonian behavior. The pronounced differences in different samples are mainly due to the complex influence factors on the rheological property. The shear rate has been proved to have great effect on the rheological property, and also, it has combined effect with other factors including temperature, shearing time, particle loading, base fluid type, and particle shape [124], which make it rather difficult to predict whether a nanofluid is Newtonian fluid or not except by experimental means.

Surface Tension of Nanofluids
The research on surface tension of TiO$_2$–H$_2$O nanofluids is much less than that of thermal conductivity or viscosity. Some results showed that adding TiO$_2$ nanoparticles had little effect on the surface tension of nanofluids. Liu et al. [125] prepared TiO$_2$–H$_2$O nanofluids whose particle size ranged from 11 to 50 nm and the surface tensions TiO$_2$–H$_2$O nanofluids were investigated...
They found the surface tension had no obvious change with the increase in particle loading because the surface tension of nanofluids (1% mass fraction) increased only 1.6% compared with deionized water. Hu et al. [126] found the surface tension of TiO$_2$–H$_2$O nanofluids increases slightly when adding nanoparticles. And the surface tension decreased as an increase in temperature. Buschmann and Franzke [127] found that no obvious variation occurs when adding a high-volume fraction (5 vol.%) of TiO$_2$ nanoparticles in water. Tian and Wang [128] measured the surface tension of TiO$_2$–water nanofluids by Jolly balance and abruption method. They found that the surface tension behavior of TiO$_2$–water nanofluid was the same as water viz. the surface tension decreased as the temperature increases. However, the variation of surface tension is related to the content of nanoparticles. When the content of nanoparticles increases rapidly, the decrease rate of surface tension of TiO$_2$–water nanofluids will slow down. Yang et al. [129] observed that nanoparticles have little effect but the surfactant can greatly change the surface tension of nanofluids, when the loading of surfactant is below the critical micelle concentration (CMC). And they explained this appearance as follows: The effect of surfactant on the surface tension of liquid is much greater than that of nanoparticles. When adding nanoparticles into a fluid containing surfactant whose loading is below CMC, the “free” surfactant will be absorbed on the surface of nanoparticles and then immersed in the liquid, which can weaken the reducing effect of surfactant on the surface tension of liquids.

However, some results also revealed that the nanoparticles played an indispensable role in the surface tension of nanofluids. Chinnam et al. [130] measured the surface tensions of Al$_2$O$_3$, ZnO, TiO$_2$, and SiO$_2$ nanofluids with a mixture of 60% propylene glycol and 40% water as base fluids, respectively. They only used one average particle size of 15 nm for TiO$_2$ nanofluid due to limiting of manufacturer. They presented a single correlation as a function of volume loading and particle size as well as temperature for all the nanofluids by statistical analysis based on the experimental results. The experimental and fitting results related to TiO$_2$ nanofluids are shown in Fig. 14. It was observed that the surface tension of nanofluids decreased as the temperature and particle volume loading increase and the correlation perfectly fitted the experimental data. In addition, they also observed that the surface tension decreased as the particle size decrease for a certain loading and temperature of nanofluids except the ZnO nanofluid.

Although the surface tension study of nanofluid is not as prevalent as studies in thermal conductivity or viscosity, surface tension is also an important parameter which can affect the film flow especially the initial infiltration of film and the probability of forming channel flow. Due to the effect of surfactant on surface tension of nanofluids is greater than nanoparticles, some researchers thought that the reduction in surface tension by surfactant SDBS can produce a superior enhancement of pool boiling performance in R141b-based nano-refrigerant [131].

**Conclusions**

The first part of the review focuses on the preparation and two properties viz. viscosity and surface tension of TiO$_2$ nanofluids. It can be concluded that although one-step method is expected to achieve better dispersion stability, the side effects of the one-step method such as producing by-product and requiring special solution environment seem more fatal because they severely restrict the application scope of nanofluids. Suitable treatments such as adding dispersant, adjusting pH values, and physical means (stirring and sonication) used singly or in combination can greatly improve the dispersion stability. And the two-step method is recommended to be employed with appropriate post-treatment for the preparation of TiO$_2$ nanofluids.

Particle loading is positively correlated to the viscosity, but the effects of other factors are not unified. The viscosities greatly differ in different researches which make the viscosity models hard to predict the experimental value, and hence, the experimental mean is firstly recommended. The surface tension of TiO$_2$ nanofluids is more sensitive to surfactant than nanoparticles. The surfactant with low concentration is suggested to be used when it not brings obvious increase in viscosity and foaming ability due to the potential advantages such as reduction in surface tension and improvement in redispersible property.
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Authors’ Contributions
LY wrote this paper, gathered collected materials and improved this paper. Both authors read and approved the final manuscript.

Competing Interests
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