Dislocation network with pair-coupling structure in \(\{111\}\) \(\gamma/\gamma'\) interface of Ni-based single crystal superalloy

Yi Ru, Shusuo Li, Jian Zhou, Yanling Pei, Hui Wang, Shengkai Gong & Huibin Xu

The \(\gamma/\gamma'\) interface dislocation network is reported to improve the high temperature creep resistance of single crystal superalloys and is usually found to deposit in \{001\} interface. In this work, a new type of dislocation network was found in \{111\} \(\gamma/\gamma'\) interface at a single crystal model superalloy crept at 1100 °C/100 MPa. The dislocations in the network are screw with Burgers vectors of \(1/2[111]\) and \(1/2[101]\) and \(1/2[011]\) as a consequence of the more negative misfit. The formation of \(\gamma/\gamma'\) interface dislocation network occurs when the \(\gamma'\) raft structure begins to degrade by the dislocations cutting into the rafted \(\gamma\) through the interface. In this condition, the pair-coupling structure is established by the dislocations gliding in a single \{111\} plane of \(\gamma'\), in order to remove the anti-phase boundary in \(\gamma'\); these dislocations also act as diffusion channels for dissolving of the \(\gamma'\) particle that is unstable under the interfacial stress from lattice misfit, which leads to the formation of \{111\}-type zigzag interface. The formation of this network arises as a consequence of more negative misfit, low-alloying \(\gamma'\) particle and proper test conditions of temperature and stress.

Ni-based single crystal superalloys have been widely used for turbine blades in most advanced aero-engines because of their excellent high temperature creep resistance\(^1,2\). This material is composed of a face-centered cubic Ni matrix (\(\gamma\)) and coherently precipitated L1\(_2\)-structure Ni\(_3\)Al cubes (\(\gamma'\)). The difference between the lattice parameters of \(\gamma\) and \(\gamma'\) produces the lattice misfit and associated stress field in \(\gamma/\gamma'\) interface\(^3\). To relax the misfit stress, a dislocation network in the interface has formed prevalently during high temperature creep\(^5-10\) and reasonably plays an important role in creep property\(^5,6,11,12\).

Many investigations have been carried out to interpret the formation of the network. When the lattice misfit is \(-0.3-0.3\%\), the dislocation network in \{001\} interface is composed of two kinds of edge dislocations which are \(1/2[110]\) and \(1/2[111]\) as a consequence of the more negative misfit. The configuration of the edge dislocations in \{001\} interface network significantly changes to \(1/2[101]\) and \(1/2[011]\) as a consequence of the more negative misfit.

The \(\gamma/\gamma'\) interface of \{001\} type is prevalent in the \(\gamma'\) raft structure which is completed during steady-state creep at high temperature. However, the \{111\}-type distorted interface has been found frequently when the \(\gamma'\) raft structure continues to be broken by dislocations cutting via \{111\} plane of this interface; this phenomenon is prevalent in superalloys crept at high temperature/low stress\(^5,14-16\). In addition, as the misfit becomes more negative, the stress field in the interface increases; this leads to the dissolution of the unstable \(\gamma'\) phase near the interface\(^11\), which contributes to the formation of \{111\} interface. Based on the model in the previous works\(^5,15-20\), creep deformation of alloys can be ascribed to the dislocations gliding/climbing along the \(\gamma/\gamma'\) interface which evolves into \{111\} type during degrading of the raft structure. Therefore, there is a critical issue concerning whether the dislocation network able to establish in \{111\} interface. The dislocation network in \{111\} interface has been studied in only few works\(^4,21,22\). However, there is still debate in the type of dislocations in the network: being \{111\}\{111\} in simulation results\(^21,22\), while \{110\}\{111\} in CMSX-3 superalloy crept at 850 °C\(^2\), as the detailed investigation of \{111\} interface dislocation network has not been attempted.

School of Materials Science and Engineering, Beihang University, No. 37 Xueyuan Road, Beijing, 100191, PR China. Correspondence and requests for materials should be addressed to H.W. (email: hu wang@buaa.edu.cn) or S.G. (email: gongsk@buaa.edu.cn)
Here we report the configuration of the \{111\} interface dislocation network in a single crystal model superalloy. After stress ruptured at 1100 °C/100 MPa, a new type of dislocation network in the \{111\}-type zigzag interface was found. The dislocations in the network are screw type and most interestingly, they exhibit the pair-coupling structure. Further investigation is carried out to reveal the formation mechanism of this network. Its formation is associated with degrading of the γ′ raft by dislocations cutting into γ′ phase through the interface. The factors influencing the formation are also discussed, such as the lattice misfit, the alloying design and the test conditions.

**Results**

Prior to observing the ruptured specimen, the configuration of \{111\} planes using TEM with the electron beam parallel to [110] direction (B//[110]) is illustrated in Fig. 1a. It is found that these \{111\} planes can be divided into two groups, namely Group I and II according to whether the plane is parallel to [110] electron beam incidence; in this condition the \{111\} plane in Group I or II is edge on or tilted respectively. The defined characterization of...
| Interface | Group | Plane | Parallel to electron beam (B//[110])? | Edge on or not? | Trace lines in (110) plane |
|-----------|-------|-------|-------------------------------------|-----------------|--------------------------|
| (111)     | I     | (111)(111) | Yes                              | Edge on          | //[112](//121)        |
|           | II    | (111)(111) | No                                | Tilted           | //[110]                |
| (001)     | III   | (001)    | Yes                                | Edge on          | //[110]                |
|           | IV    | (100)(010) | No                                | Tilted           | //[001]                |

Table 1. Characteristics of (111) and (001) interfaces observed by TEM using B//[110].

these planes is summarized in Table 1. For comparison the configuration of (001) planes in the same condition (B//[110]) is also listed in Table 1.

Both groups of the (111) interfaces in specimen ruptured at 1100 °C/100 MPa were experimentally observed and investigated in details. In Fig. 1b, a substantial amount of γ/γ′ interfaces were found to be edge on. The characteristics can be summarized as following: they were parallel to the electron beam incidence and perpendicular to [111] direction; their trace line was in [112] direction. As expected in Table 1, only the (111) interface from Group I can exhibit such characteristics. This indicates that the formation of (111) interfaces occurs during 1100 °C stresses rupture test.

Observation of the tilted (111) interface is necessary to confirm whether dislocation network is able to establish in (111) interface. Figure 1c showed a tilted (111) interface with the trace line parallel to [110] direction, as Group II in Table 1. It is interestingly found that a new kind of dislocation network has formed in this interface. This regular dislocation network was standard hexagonal and most significantly, each side was composed of a couple of dislocations. The technology of two beam diffraction and standard contrast extinction rules was used to investigate the dislocations’ Burgers vectors. For example, Fig. 1d) shows the invisibilities of the parallel coupled dislocations using different g-vectors. It is determined that three kinds of coupled dislocations which formed the sides of hexagon were \( \langle 111 \rangle \), \( \langle 111 \rangle \), \( \langle 100 \rangle \), \( \langle 011 \rangle \) and \( \langle 001 \rangle \), see the red, blue and green lines in Fig. 1f; all the dislocations were completely screw. These experimental results indicate that this network differs significantly from not only the general (111) interface networks with edge dislocations\(^{11-13}\) but also the reported (111) interface networks without pair-coupling structure\(^{6,21,22}\).

For a dislocation network in (001) interface, the dislocation spacing \( d \) varies inversely with the absolute value of misfit \( \delta \) by an equation \( \delta = 0.254/d^{3.24} \). However, this is obviously not suitable for the (111) interface dislocation network due to its varied spacing of dislocations with pair-coupling structure. Thus the density of dislocation in network, the average dislocation length per area of an interface, is used to quantify dislocation compactness.

From Fig. 2a, a (111) interface dislocation network (in the right of picture) was found to be accompanied with the (001) interface network which is square in shape (in the left); their dislocation densities were approximately \( (7.8 \pm 0.5) \times 10^{-2} \text{nm}^{-1} \), almost the same to each other. The dislocation configuration transformation from (001) interface dislocation network to (111) one was also observed in Fig. 2b. It is found that the a/2[011] and a/2[011] dislocations in the transformation region (the orange area) were intact and continuous; this is reasonable since the two kinds of dislocations with Burgers vector a/2[011] and a/2[011] were found to establish both the (111) interface network (Fig. 1f) and the (001) one.

Although these dislocations have the same Burger vectors in (001) and (111) interface, the characters are quite different. From the observation of Fig. 1, the dislocations in (111) interface network is completely screw, which differs from the edge type of dislocations in (001) interface network. The stress from lattice misfit is not completely released by the (111) interface dislocation network due to its screw type. Link et al. have investigated the normalized energy of the network composed of edge/mixed dislocations with different Burgers vectors during creep at 1100 °C in second-generation SC superalloy CMSX-4; it is demonstrated that all the dislocations, whether they are a/2[101], a/2[110] or a[001], are prone to becoming edge type in order to completely release the misfit stress and thus reduce the total energy\(^{23}\). This is supported further by the simulation results that the dislocations in network exhibit edge type in the (100), (110) or (111) types of interface\(^{21,22}\). But the dislocation in {111} interfaces were found to be edge on. The characteristics can be summarized as following: they were parallel to the electron beam incidence and perpendicular to [111] direction; their trace line was in [112] direction. As expected in Table 1, only the (111) interface from Group I can exhibit such characteristics. This indicates that the formation of (111) interfaces occurs during 1100 °C stresses rupture test.

Formulation of the pair-coupling structure in (111) interface dislocation network was further studied. Figure 3a shows the comparison between the coupled dislocations in network and the ones cutting into γ′; it is found that they had comparable characteristics and a similar spacing in dislocation pair. Based on previous studies\(^{26-29}\), the dislocations gliding in a single (111) plane of γ′ phase are prone to couple with each other in order to remove the energy of anti-phase boundary (APB) in L1₂ structure ordered Ni₃Al. This formation mechanism of coupled dislocations might be extended to the pair-coupling structure in the network; the observation in Fig. 3b supports this suggestion. It is found that the neighboring dislocations exhibiting same line vectors and Burgers vectors glided closer from the red region to the blue one of Fig. 3b, with the pair-coupling structure eventually established; their line vectors and Burgers vectors does not change in this process. This process arises as the screw dislocation of a/2[110](111) form is easy to glide in (111) planes under applied stress.

The study about the formation of (111) interface dislocation network under conditions of temperatures and stresses has been conducted in Fig. 4. Figure 4a is the low magnification TEM image of the specimen ruptured at 1100 °C/100 MPa which has been carefully investigated above. The interface was found to become zigzag as a result of the dislocation cutting into γ′ through the interface during creep deformation; the (111) interface dislocation networks were formed in this regime. After 1100 °C/130 MPa crept, the zigzag interface was also found in Fig. 4b; more significantly, the dislocations deposited in interface exhibited irregular hexagonal shape with
pair-coupling structure. Irregularity of this network presumably arises because of the short rupture life which is not sufficient to establish the complete network. Figure 4c shows the $\gamma/\gamma'$ microstructure after 980 °C/250 MPa
stress rupture test. Although the interface was zigzag, there existed only square dislocation network, see the inset of Fig. 4c. A considerable amount of \{111\} interfaces formed in the specimen which was isothermally exposed at 1100 °C for 100 h, as shown in Fig. 4d. It is found that these interfaces were covered with dislocations; this indicates that the formation of \{111\} interface is associated with the dislocations moving in interface. However, the \{111\} interface dislocation network with pair-coupling structure was not observed. Therefore, it is confirmed that the sufficiently high creep temperature and applied stress are required for establishing the \{111\} interface dislocation networks.

Discussions

The effect of the testing condition on the formation of \{111\} interface dislocation network is studied as summarized in Table 2; these experimental results indicate that the network formation arises as a consequence of both the applied stress and the creep temperature. Rafting of $\gamma'$ structure and its following degradation are prevalent for Ni based single-crystal superalloys during high temperature/low stress creep\(^5\text{-}^{10}\). Under the applied stress, the dislocations gliding from $\gamma$ channel start to cut into the rafted $\gamma'$ during the degrading of rafting structure; at this point, they couple with each other due to the removal of APB in $\gamma'$. This is supported by the observation in Fig. 4d that the pair-coupling structure cannot form without the applied stress, as the dislocations move only in $\gamma$ channel. The higher temperature accelerates the diffusion process that the $\gamma'$ phase near the distorted interface dissolves because of the misfit stress in interface; the dislocations gliding via \{111\} planes of the interface act as channels for diffusion of $\gamma'$ forming elements. Such that the zigzag \{111\} interfaces eventually form during this diffusion process.

Figure 5 illustrates the formation mechanism of the \{111\} interface dislocation network. Rafting of $\gamma'$ structure is complete in the steady-state creep region. With creep deformation accumulating, the dislocations from $\gamma$ channel cut into the rafted $\gamma'$ phase by gliding in \{111\} planes of $\gamma'$/$\gamma$ interface, as shown in the Stage I of Fig. 5. In this case, the configuration evolution of the dislocations gliding in a $\{\overline{1}1\overline{1}\}$ slip plane is shown in the magnified right part of Fig. 5. These screw dislocations with different Burgers vectors glide in this plane and interact with each other; the irregular hexagonal network is then established as shown in the Stage ii of Fig. 5, which is consistent with the red region of Fig. 3b. Thereafter, when it comes to the Stage iii, the pair-coupling dislocation structure with a critical spacing has formed in order to remove the APB energy; consequently, the hexagonal dislocation network with pair-coupling structure has established in the $(\overline{1}1\overline{1})$ plane, the same to the configurations in Fig. 1. What occurs simultaneously with this network formation is the $\gamma'$/$\gamma'$ interface evolution. In the Stage II of Fig. 5, $\gamma'$ forming elements in the $\gamma'$ raft near to this network is diffusing to $\gamma$ channel through numerous dislocations, since there exists the strong interface stress field induced by the negative misfit; this is supported by the experimental

---

**Figure 4.** TEM observations of the $\gamma$/\(\gamma'\) interfaces and dislocation configurations deposited in the interface in different testing conditions. Microstructure images of the specimens ruptured at (a) 1100 °C/100 MPa and (b) 1100 °C/130 MPa, showing the presence of \{111\} interface dislocation network and the pair-coupling dislocation structure; the network with coupled dislocations was not found in the specimen ruptured at (c) 980 °C/250 MPa; (d) after isothermally exposed of 1100 °C/100 h, the formation of \{111\} interface was associated with the dislocations moving in the interface.
finding in Fig. 4d that the formation of (111) interfaces arises as a result of the same diffusion process. Eventually the (111) interfaces and associated dislocation networks have formed.

This dislocation network is quite different from the ones reported in previous works. The molecular dynamics simulations found that the (111) interface dislocation network has been established by the edge dislocations with an index of \( \langle 112 \rangle_{(111)} \), as these dislocations allow effectively relaxing of interfacial misfit stress; however, the dislocations in the network investigated in our work are of screw type with Burgers vectors of...
There are two reasons for the difference between experimental and simulated results. Firstly, the \(\{1\bar{1}0\}\{111\}\) dislocation is more favored than \(\{1\bar{2}2\}\{111\}\) dislocations during 1100 °C creep deformation. Reed’s work\(^{30}\) confirmed that the macroscopic deformation of CMSX-4 varies with test condition of temperature and stress: being \(\{1\bar{1}2\}\{111\}\) at 750 °C/750 MPa, while \(\{1\bar{1}0\}\{111\}\) at 950 °C/185 MPa. At low temperature and high stress, the dislocations with Burgers vectors of \(a/2\{1\bar{1}0\}\{111\}\) type react to form dislocations of \(\{1\bar{1}2\}\{111\}\) type accompanying with the superlattice intrinsic and extrinsic staking faults (SIFS and SESF) as well as the anti-phase boundary (APB). Ra\(^{31}\) found that the \(\{1\bar{1}2\}\{111\}\) dislocations movement requires i) sufficient densities of \(a/2\{1\bar{1}0\}\{111\}\) dislocations in \(\gamma\) and ii) sufficient resolved shear stress. On the contrary, in the conditions of high temperature and low stress the deformation is associated with the glide/climb of \(\{1\bar{1}0\}\{111\}\) dislocation, i.e. octahedral slip, as supported further in the refs 4,32. Usually the deformation occurs in the form of \(a/2<1\bar{1}0\gamma\) dislocation pairs cutting into \(\gamma\) phase. Our experiment results indicate \(\{1\bar{1}0\}\{111\\) dislocations contribute to the deformation during 1100 °C/100 MPa creep test. Secondly, as shown in Fig. 4, the formation of \(\{111\}\) interface is caused by distorting of original \(\{001\}\) interface by the dislocations cutting into rafted \(\gamma\) via \(\{1\bar{1}1\}\) planes; while these simulated networks were established in a given pure \(\{111\}\) interface that is free of the dislocations and their effect, which is not well consistent with the fact. Another experimental result about the \(\{111\}\) interface dislocation network has been studied in the work concerning the creep behavior of CMSX-3 at 850 °C.\(^{7}\) These networks lie in \(\{111\}\) planes and were composed of three \(\{1\bar{1}0\}\{111\\) type dislocations, in agreement with our results; however the pair-coupling structure was not found. During the 850 °C creep, the \(\gamma\) particles remain as cubic except slightly dissolving in their corner; only a small amount of \(\{111\}\) interfaces forms in the corner. Under this condition, the formation of the interface dislocation network could be similar to the result of Fig. 4d; the pair-coupling structure is not able to establish without strongly shearing of the \(\gamma\) raft by dislocations.

Most significantly, the network formation is predominately ascribed to the alloying design that is characterized by increased addition of Mo and Al. Mo is an important \(\gamma\) strengthening element due to its strong partition to \(\gamma\), and its addition yields the lattice misfit of more negativity\(^{11,33–35}\). The spacing of dislocations in squared network of IC11B is determined as 29.4 ± 2.7 nm, and hence the misfit in a \(\{001\}\) interface is calculated to be \(\pm 0.86\pm 0.05\%\); this is significantly more negative than TMS-138\(^{13}\) and CMSX-3.\(^{3}\) The more negative misfit induces the stronger stress field in the interface, in particular in the corner of \(\gamma\) cube,\(^4\) and as a result, the corner dissolves to form \(\{111\}\) interfaces in Fig. 4d; this result can be extended to the \(\gamma\) raft degradation that the \(\gamma\) near to the distorted interface tends to dissolve under the stress field. Additional extra Al and less Ta directly causes a considerable decrease in the Ta concentration in \(\gamma\) phase (\(C_{\gamma}^{TA}\)). In addition to this, \(C_{\gamma}^{W}\) is equal to 0 since no W is applied into alloy. The composition of the rafted \(\gamma\) phase in IC11B is determined as (a. t. %) (13.46 ± 1.10)Al- (2.79 ± 0.76)Mo- (1.66 ± 0.55)Ta- (0.21 ± 0.08)Re- (2.49 ± 0.28)Cr- bal. Ni; there is a considerable decrease in \(C_{\gamma}^{W}\) by comparison to the alloy ME-15\(^{9}\). Based on the work\(^4\), the threshold resolved shear stress \(\tau\) can be calculated by an equation of \(\tau = \chi_{\gamma}\), where \(\chi_{\gamma}\) is the APB energy which is associated with \(C_{\gamma}^{\gamma}\); \(b\), the magnitude of dislocation Burgers vector. IC11B with decreased \(C_{\gamma}^{Mo}\) and \(C_{\gamma}^{Ta}\) exhibits limited \(\chi_{\gamma}\), which means the resistance for the dislocations cutting into rafted \(\gamma\) is substantially reduced; this then results in a considerable amount of dislocations gliding in \(\gamma\) which is sufficient to establish the network.

Conclusion

The \(\gamma'\gamma\) interface and associated dislocation network have been systematically investigated at a single crystal model superalloy in stress rupture test at 1100 °C/100 MPa. A new type of dislocation network in the \{111\} interface was found. The dislocations in network exhibit pair-coupling structure; their Burgers vectors are \(a/2\{1\bar{1}0\}\), all of them being screw. The pair-coupling dislocation structure establishes in order to reduce the anti-phase boundary energy; the zigzag interface in \{111\} type forms as a consequence of the dissolution of \(\gamma\) phase through the dislocations which cut into the \(\gamma\) raft via \{111\} planes of interface. Further rupture tests indicate that sufficiently high creep temperature and applied stress are required for such network formation. The formation mechanism of the \{111\}-type zigzag interface and the dislocation network with pair-coupling structure is proposed; the alloying design for such network - in particular \(\pm 0.86\pm 0.05\%\) misfit and low-alloying \(\gamma'\) particle - is also studied.

Methods

Alloying design for forming the \{111\} interface. In order to enable the formation of the \{111\} interface, the alloying composition of single crystal superalloy is carefully designed. Mo can confer more negative lattice misfit due to its strong partition to \(\gamma\), while W barely affects the misfit because of its partition to both \(\gamma\) and \(\gamma'\). Thus, substituting Mo for W is introduced at a model superalloy. Another alloying feature required for this work is the low alloying in \(\gamma\) which reduce the energy for shearing of rafted \(\gamma\) by the dislocations cutting. Both the Al increase and the Ta decrease can lead to the reduction in the Ta concentration of \(\gamma\), i.e. the lower solid solution strength of \(\gamma\). Consequently, the single crystal model superalloy IC11B is designed with a composition of (7.1–7.7)Al–7Mo–3Ta–1Re–2.2Cr–0.05Y–bal. Ni (w. t. %).

Stress rupture test of the single crystal rods and observation using TEM. The single crystal rods were prepared by the as-cast process with screw selection crystal method, and then the standard heat treatment of 1320 °C/4 h–1340 °C/10 h–1120 °C/2 h–870 °C/24 h was carried out. After heat treatment, the segregation of elements between inter- and intra-dendrite was eliminated, and the \(\gamma'\) particle was uniformly cubic with a size of 0.53 ± 0.06 μm. The orientations of all rods were determined by the indexing of back Laue patterns, and the rods with orientation of within 7° of the \{001\} crystallographic direction were chosen to be examined. The stress rupture tests were performed along \{001\} direction under different conditions. The stress rupture life of IC11B at 1100 °C/100 MPa is 108.07 h or 127.97 h; its \{110\}-foils were investigated in details using a transmission electron microscope (TEM) with the technology of two beam diffraction and standard contrast extinction rules. The foils
of other specimens ruptured at 1100 °C/130 MPa and 980 °C/250 MPa were also observed. In addition, the microstructural evolution after isothermally exposed at 1100 °C/100 h and immediately water quenched was examined.

References

1. Xue, J. et al. A synchrontron study of microstructure gradient in laser additively formed epitaxial Ni-based superalloy. *Sci. Rep.* 5, 14903 (2015).
2. Reed, R. C. *The Superalloys: Fundamentals and Applications* (Cambridge University Press, Cambridge, 2006).
3. Hu, X. B., Zhu, Y. L., Sheng, N. C. & Ma, X. L. The Wyckoff positional order and polyhedral intergrowth in the M3B2- and M5B3-type boride precipitated in the Ni-based superalloys. *Sci. Rep.* 4, 7367 (2014).
4. Pollock, T. M. & Argon, A. S. Creep resistance of CMSX-3 nickel base single crystals. *Acta metall.* * mater.* 40, 1–30 (1992).
5. Agudo Jácome, L., Nörtershäuser, P., Somsen, C., Dlouhý, A. & Eggeler, G. On the nature of γ′ phase cutting and its effect on high temperature and low stress creep anisotropy of Ni-base single crystal superalloys. *Acta Mater.* 69, 246–264 (2014).
6. Link, T., Epishin, A., Bruckner, U. & Portella, P. Increase of misfit during creep of superalloys and its correlation with deformation. *Acta Mater.* 48, 1981–1994 (2000).
7. Hantcherli, M., Pettinari-Sturmel, F., Viguier, B., Douin, J. & Cosjou, A. Evolution of interfacial dislocation network during anisothermal high temperature creep of a nickel-based superalloy. *Scr. Mater.* 66, 143–146 (2012).
8. Luo, Z. P., Wu, Z. T. & Miller, D. J. The dislocation microstructure of a nickel-base single-crystal superalloy after tensile fracture. *Mater. Sci. Eng. A* 354, 358–368 (2003).
9. Sugui, T. et al. Formation and role of dislocation networks during high temperature creep of a single crystal nickel–base superalloy. *Mater. Sci. Eng. A* 379, 160–165 (2000).
10. Carroll, L. J., Feng, Q. & Pollock, T. M. Interfacial Dislocation Networks and Creep in Directional Coarsened Ru-Containing Nickel-Base Single-Crystal Superalloys. *Mettall. Mater. Trans. A* 39, 1290–1307 (2008).
11. Zhang, J. X., Murakumo, T., Harada, H. & Koizumi, Y. Dependence of creep strength on the interfacial dislocations in a fourth generation SC superalloy TMS-138. *Sci. Rep.* 4, 287–293 (2013).
12. Zhang, J. X., Wang, J. C., Harada, H. & Koizumi, Y. The effect of lattice mismatch on the dislocation motion in superalloys during high temperature low-stress creep. *Acta Mater.* 53, 4623–4633 (2005).
13. Zhang, J. X., Harada, H., Koizumi, Y. & Kobayashi, T. Dislocation motion in the early stages of high-temperature low-stress creep in a single-crystal superalloy with a small lattice misfit. *J. Mater. Sci.* 45, 523–532 (2010).
14. Tan, X. P. et al. Effect of Ru additions on very high temperature creep properties of a single crystal Ni-based superalloy. *Mater. Sci. Eng. A* 580, 21–35 (2013).
15. Agudo Jácome, L. et al. High-temperature and low-stress creep anisotropy of single-crystal superalloys. *Acta Mater.* 61, 2926–2943 (2013).
16. Pyczak, F., Neumeier, S. & Göken, M. Influence of lattice mismatch on the internal stress and strain states before and after creep investigated in nickel-base superalloys containing rhenium and ruthenium. *Mater. Sci. Eng. A* 510-511, 295–300 (2009).
17. Giraud, R. et al. Strain Effect on the γ′ Dissolution at High Temperatures of a Nickel-Based Single Crystal Superalloy. *Metall. Mater. Trans. A* 44, 131–146 (2013).
18. Liu, B., Raabe, D., Roters, F. & Arsenlis, A. Interfacial dislocation motion and interactions in single-crystal superalloys. *Acta Mater.* 79, 216–233 (2014).
19. Haefl Haghhighat, S. M., Eggeler, G. & Raabe, D. Effect of climb on dislocation mechanisms and creep rates in γ’-strengthened Ni base superalloy single crystals: A discrete dislocation dynamics study. *Acta Mater.* 61, 3709–3723 (2013).
20. Dyson, B. F. Microstructure based creep constitutive model for precipitation strengthened alloys theory and application. *Mater. Sci. Tech.-Lond* 25, 213–220 (2009).
21. Zhu, B. & Wang, C. Misfit dislocation networks in the γ/γ′ phase interface of a Ni-based single-crystal superalloy: Molecular dynamics simulations. *Phys. Rev. B* 72 (2005).
22. Wu, W., Guo, Y., Wang, Y., Mueller, R. & Gross, D. Molecular dynamics simulation of the structural evolution of misfit dislocation networks at γ/γ′ phase interfaces in Ni-based superalloys. *Philos. Mag. A* 91, 357–372 (2011).
23. Gabb, T. P., Draper, S. L., Hull, D. R., Mackay, R. A. & Nathal, M. V. The role of interfacial dislocation networks in high temperature creep of superalloys. *Mater. Sci. Eng. A* 118, 59–69 (1989).
24. Lahrmann, D. F., Field, R. D., Darolia, R. & Fraser, H. L. Investigation of techniques for measuring lattice mismatch in a rhenium containing nickel base superalloy. *Acta Metall.* 36, 1309–1320 (1988).
25. Link, T., Epishin, A., Klaas, M., Bruckner, U. & Rennizcek, A. (100) Dislocations in nickel-base superalloys: Formation and role in creep deformation. *Mater. Sci. Eng. A* 405, 254–265 (2005).
26. Rao, S. I., Parthasarathy, T. A., Dimiduk, D. M. & Hazzledine, P. M. Discrete dislocation simulations of precipitation hardening in inverse superalloys. *Phil. Mag. Lett.* 86, 215–225 (2006).
27. Li, R. & Wang, Z. Parametric dislocation dynamics simulation of precipitation hardening in a Ni-based superalloy. *Mater. Sci. Eng. A* 616, 275–280 (2014).
28. Reppich, B., Schepp, P. & Wehnert, G. Some new aspects concerning particle hardening mechanisms in γ precipitating nickel-base alloys—II. Experiments. *Acta Metall.* 30, 95–104 (1982).
29. Zhu, Y., Li, Z. & Huang, M. Atomicistic modeling of the interaction between matrix dislocation and interfacial misfit dislocation networks in Ni-based single crystal superalloy. *Comp. Mater. Sci.* 70, 178–186 (2013).
30. Reed, R. C., Matan, N., Cox, D. C., Rist, M. A. & Rae, C. M. F. Creep of CMSX-4 superalloy single crystals: Effects of rafting at high temperature. *Acta Mater.* 47, 3367–3381 (1999).
31. Rae, C. M. F., Matan, N. & Reed, R. C. The role of stacking fault shear in the primary creep of [001]-oriented single crystal superalloys at 750°C and 750 MPa. *Mater. Sci. Eng. A* 300, 125–134 (2001).
32. Matan, N. et al. Creep of CMSX-4 superalloy single crystals: Effects of misorientation and temperature. *Acta Mater.* 47, 1549–1563 (1999).
33. Tu, Y., Mao, Z. & Seidman, D. N. Phase-partitioning and site-substitution patterns of molybdenum in a model Ni-Al-Mo superalloy: An atom-probe tomographic and first-principles study. *Appl. Phys. Lett.* 101, 121910 (2012).
34. Mackay, R. A., Nathal, M. V. & Pearson, D. D. Influence of Molybdenum on the Creep Properties of Nickel-Base Superalloy Single Crystals. *Metall. Trans. A* 21A, 381–388 (1990).
35. Zhang, J. X., Murakumo, T., Koizumi, Y. & Harada, H. The influence of interfacial dislocation arrangements in a fourth generation single crystal TMS-138 superalloy on creep properties. *J. Mater. Sci.* 38, 4883–4888 (2003).
36. Amouyal, Y., Mao, Z. & Seidman, D. N. Effects of tantalum on the partitioning of tungsten between the γ and γ′-phases in nickel-based superalloys: Linking experimental and computational approaches. *Acta Mater.* 58, 5898–5911 (2010).

Acknowledgements

This research is sponsored by National Nature Science Foundations of China under grant nos U1435207, 51571008 and 51371014.
Author Contributions
Alloying design for the formation of \{111\} interface was proposed by S.G. and H.X.; the preparation of the single crystal rods and the creep test were carried out by J.Z. and Y.P.; the dislocation configuration of the \{111\} interface dislocation network was identified by Y.R. and H.W.; the influence of such dislocation network on the creep resistance was conceived by S.L.

Additional Information
Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Ru, Y. et al. Dislocation network with pair-coupling structure in \{111\} \(\gamma/\gamma'\) interface of Ni-based single crystal superalloy. Sci. Rep. 6, 29941; doi: 10.1038/srep29941 (2016).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/