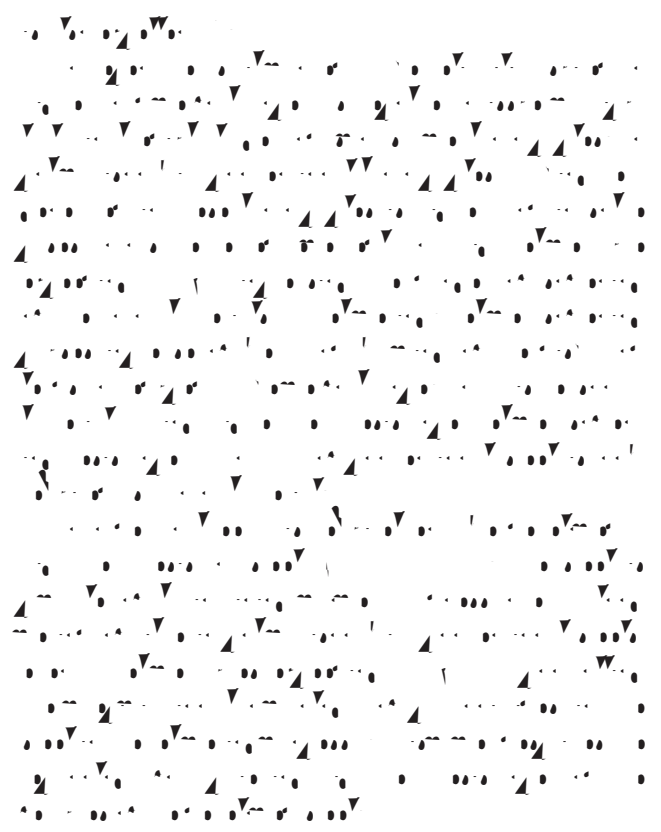


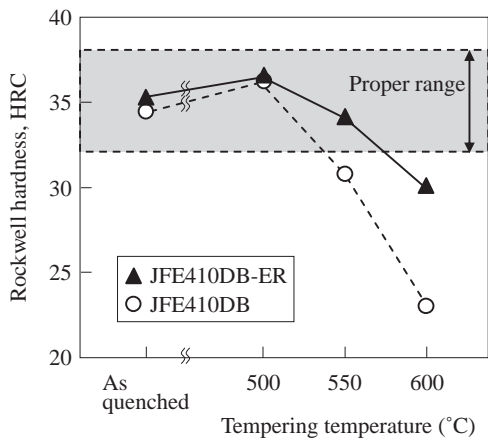
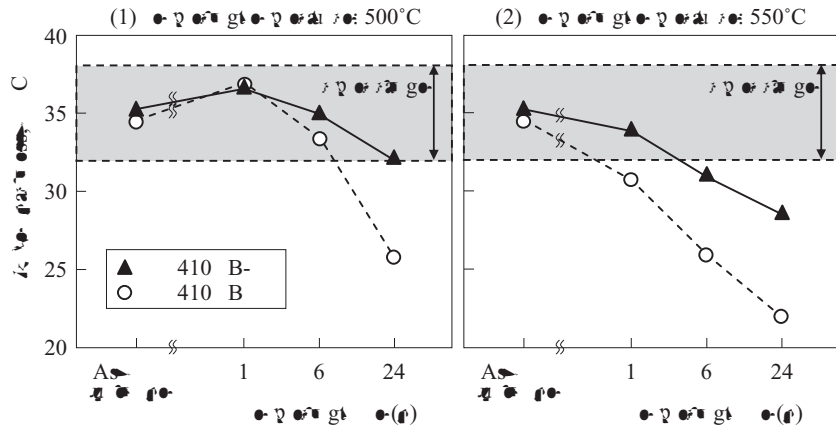
Abstract:

L ca b a e c a e ee yJFE410DB-ER
e ea e a ce a d c e a ce
a c e a ee c c e b a e d a
bee de e ed. E ec Nb a d N e ea e -
a e e 12%C -1.5%M ee e e -
aed e e e a c ea e a ce.
Add Nb d ced e Nb(C, N), a d e eb
e e ed e e e .Add N dec ea ed e

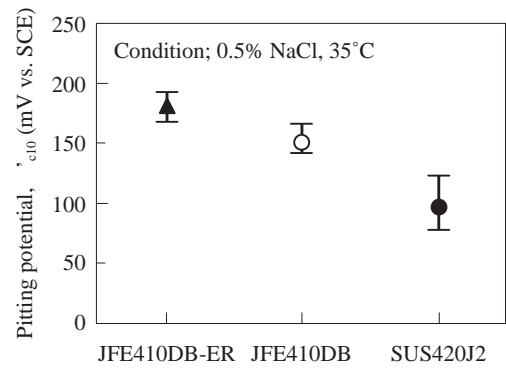
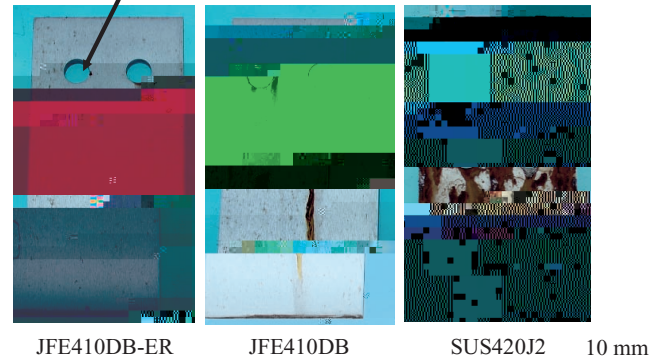


2. Study

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Simulated a circular hole of rotor for brake disk



4. Summary

The first part of this paper describes the development of a new type of material, which is called "high strength steel." This material is developed by the combination of high strength steel and high strength steel. The second part of this paper describes the development of a new type of material, which is called "high strength steel." This material is developed by the combination of high strength steel and high strength steel.

5. Conclusion

The new type of material, which is called "high strength steel," is developed by the combination of high strength steel and high strength steel. This material is developed by the combination of high strength steel and high strength steel.

The new type of material, which is called "high strength steel," is developed by the combination of high strength steel and high strength steel. This material is developed by the combination of high strength steel and high strength steel.

References

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